Nikon

with **WARRANTY**

DIGITAL CAMERA



User's Manual (with Warranty)



- · Read this manual thoroughly before using the camera.
- To ensure proper use of the camera, be sure to read "For Your Safety" (page xiii).
- After reading this manual, keep it in a readily accessible place for future reference.

En





Your images. The world. Connected

Welcome to SnapBridge — Nikon's new family of services to enrich your image experience. SnapBridge eliminates the barrier between your camera and compatible smart device, through a combination of *Bluetooth*® low energy (BLE) technology and a dedicated app. The stories you capture with your Nikon camera and lenses are automatically transferred to the device as they are taken. They can even be uploaded effortlessly to cloud storage services, inviting access across all your devices. You can share your excitement, when and where you want.

Download the SnapBridge app to get started!

Take advantage of the wide-ranging convenience by downloading the SnapBridge app onto your smart device now. Through a few simple steps, this app connects your Nikon cameras with a compatible iPhone® and/or iPad® or smart devices running on the AndroidTM operating system. The app is available free from the website (http://snapbridge.nikon.com). Apple







For the latest information on SnapBridge, visit the Nikon website for your area (xxi).

D500 Model Name: N1501

App Store® and Google PlayTM.

The exciting image experience that SnapBridge offers...



Automatic picture transfer from camera to smart device thanks to the constant connection between the two devices — making online photo sharing easier than ever



Upload of photos and thumbnail images to the NIKON IMAGE SPACE cloud service

A range of services that enriches your imaging life, including:

Camera remote control



 Imprinting up to two pieces of credit information (e.g. copyright, comments, text and logos) on pictures



 Automatic update of camera's date and time info and location info



• Receive camera's firmware updates



To get the most from your camera, please be sure to read all instructions thoroughly and keep them where they will be read by all who use the product.

The Menu Guide

For more information on menu options and subjects such as how to connect the camera to a printer or television, download the camera *Menu Guide* from the Nikon website as described below. The *Menu Guide* is in pdf format and can be viewed using Adobe Reader or Adobe Acrobat Reader.

- 1 On your computer, launch a web browser and open the Nikon manual download site at http://downloadcenter.nikonimglib.com/
- 2 Navigate to the page for the desired product and download the manual.

Nikon Manual Viewer 2



Install the Nikon Manual Viewer 2 app on your smartphone or tablet to view Nikon digital camera manuals, anytime, anywhere. Nikon Manual Viewer 2 can be downloaded free of charge from the App Store and Google Play. Download of the app and any product manuals requires an Internet connection, for which fees may be levied by your phone or Internet service provider.

⚠ For Your Safety

Before using the camera for the first time, read the safety instructions in "For Your Safety" (

xiii-xvi).

Symbols and Conventions

To make it easier to find the information you need, the following symbols and conventions are used:



This icon marks cautions; information that should be read before use to prevent damage to the camera.



This icon marks notes; information that should be read before using the camera.



This icon marks references to other pages in this manual.

Menu items, options, and messages displayed in the camera monitor are shown in **bold**.

Camera Settings

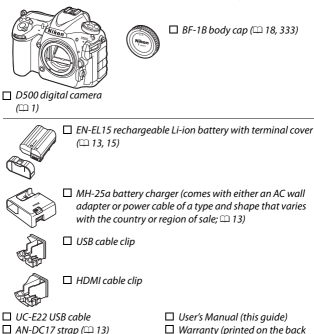
The explanations in this manual assume that default settings are used.

Nikon User Support

Visit the site below to register your camera and keep up-to-date with the latest product information. You will find answers to frequently asked questions (FAQs) and can contact us for technical assistance. http://www.europe-nikon.com/support

Package Contents

Be sure all items listed here were included with your camera.



Purchasers of the lens kit option should confirm that the package also includes a lens. *Memory cards are sold separately*. Cameras purchased in Japan display menus and messages in English and Japanese only; other languages are not supported. We apologize for any inconvenience this may cause.

cover of this manual)

✓ ViewNX-i and Capture NX-D Software

Use ViewNX-i to fine-tune photos or to copy pictures to a computer for viewing. ViewNX-i is available for download from the following website:

http://downloadcenter.nikonimglib.com/

Use Capture NX-D to fine-tune pictures that have been copied to a computer and to convert NEF (RAW) images to other formats. Capture NX-D is available for download from: http://downloadcenter.nikonimglib.com/

You can also visit this website for the latest information on Nikon software, including system requirements.

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For Your Safety

To prevent damage to your Nikon product or injury to yourself or to others, read the following safety precautions in their entirety before using this equipment. Keep these safety instructions where all those who use the product will read them.

The consequences that could result from failure to observe the precautions listed in this section are indicated by the following symbol:



This icon marks warnings. To prevent possible injury, read all warnings before using this Nikon product.

WARNINGS

⚠ Keep the sun out of the frame

Keep the sun well out of the frame when shooting backlit subjects.
Sunlight focused into the camera when the sun is in or close to the frame could cause a fire.

⚠ Do not look at the sun through the viewfinder

Viewing the sun or other strong light source through the viewfinder could cause permanent visual impairment.

Using the viewfinder diopter adjustment control

When operating the viewfinder diopter adjustment control with your eye to the viewfinder, care should be taken not to put your finger in your eye accidentally.

⚠ Turn off immediately in the event of malfunction

Should you notice smoke or an unusual smell coming from the equipment or AC adapter (available separately), unplug the AC adapter and remove the battery immediately, taking care to avoid burns.

Continued operation could result in injury. After removing the battery, take the equipment to a Nikonauthorized service center for inspection.

⚠ Do not use in the presence of flammable gas

Do not use electronic equipment in the presence of flammable gas, as this could result in explosion or fire.

⚠ Keep out of reach of children

Failure to observe this precaution could result in injury. In addition, note that small parts constitute a choking hazard. Should a child swallow any part of this equipment, consult a physician immediately.

♠ Do not disassemble

Touching the product's internal parts could result in injury. In the event of malfunction, the product should be repaired only by a qualified technician. Should the product break open as the result of a fall or other accident, remove the battery and/or AC adapter and then take the product to a Nikon-authorized service center for inspection.

⚠ Do not place the strap around the neck of an infant or child

Placing the camera strap around the neck of an infant or child could result in strangulation.

⚠ Do not remain in contact with the camera, battery, or charger for extended periods while the devices are on or in use Parts of the device become hot. Leaving the device in direct contact with the skin for extended periods may result in low-temperature burns.

⚠ Do not leave the product where it will be exposed to extremely high temperatures, such as in an enclosed automobile or in direct sunlight Failure to observe this precaution could cause damage or fire.

⚠ Do not aim a flash at the operator of a motor vehicle

Failure to observe this precaution could result in accidents.

⚠ Observe caution when using a flash

- Using optional flash units in close contact with the skin or other objects could cause burns.
- Using optional flash units close to the subject's eyes could cause temporary visual impairment. The flash should be no less than one meter (3 ft 4 in.) from the subject. Particular care should be observed when photographing infants.

Avoid contact with liquid crystal

Should the monitor break, care should be taken to avoid injury due to broken glass and to prevent the liquid crystal from the monitor touching the skin or entering the eyes or mouth.

Do not carry tripods with a lens or camera attached

You could trip or accidentally strike others, resulting in injury.

① Observe proper precautions when handling batteries

Batteries may leak, overheat, rupture, or catch fire if improperly handled. Observe the following precautions when handling batteries for use in this product:

- Use only batteries approved for use in this equipment.
- Do not short or disassemble the battery.
- Do not expose the battery or the camera in which it is inserted to powerful physical shocks.
- Be sure the product is off before replacing the battery. If you are using an AC adapter, be sure it is unplugged.
- Do not attempt to insert the battery upside down or backwards.
- Do not expose the battery to flame or to excessive heat.
- Do not immerse in or expose to water.
- Replace the terminal cover when transporting the battery. Do not transport or store the battery with metal objects such as necklaces or hairpins.
- Batteries are prone to leakage when fully discharged. To avoid damage to the product, be sure to remove the battery when no charge remains.

- When the battery is not in use, attach the terminal cover and store in a cool, dry place.
- The battery may be hot immediately after use or when the product has been used on battery power for an extended period.
 Before removing the battery turn the camera off and allow the battery to cool.
- Discontinue use immediately should you notice any changes in the battery, such as discoloration or deformation.

⚠ Observe proper precautions when handling the charger

- Keep dry. Failure to observe this precaution could result in injury or product malfunction due to fire or electric shock.
- Do not short the charger terminals.
 Failure to observe this precaution could result in overheating and damage to the charger.
- Dust on or near the metal parts of the plug should be removed with a dry cloth. Continued use could result in fire.

- Do not handle the power cable or go near the charger during thunderstorms. Failure to observe this precaution could result in electric shock.
- Do not damage, modify, or forcibly tug or bend the power cable. Do not place it under heavy objects or expose it to heat or flame. Should the insulation be damaged and the wires become exposed, take the power cable to a Nikon-authorized service representative for inspection. Failure to observe this precaution could result in fire or electric shock.
- Do not handle the plug or charger with wet hands. Failure to observe this precaution could result in injury or product malfunction due to fire or electric shock.
- Do not use with travel converters or adapters designed to convert from one voltage to another or with DCto-AC inverters. Failure to observe this precaution could damage the product or cause overheating or fire.

⚠ Use appropriate cables

When connecting cables to the input and output jacks, use only the cables provided or sold by Nikon for the purpose to maintain compliance with product regulations.

↑ Follow the instructions of airline and hospital personnel

Notices

- No part of the manuals included with this product may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form, by any means, without Nikon's prior written permission.
- Nikon reserves the right to change the appearance and specifications of the hardware and software described in these manuals at any time and without prior notice.
- Nikon will not be held liable for any damages resulting from the use of this product.
- While every effort has been made to ensure that the information in these manuals is accurate and complete, we would appreciate it were you to bring any errors or omissions to the attention of the Nikon representative in your area (address provided separately).

Notices for Customers in Canada CAN ICES-3 B / NMB-3 B

Notices for Customers in Europe

CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

This symbol indicates that electrical and electronic equipment is to be collected separately.

This symbol on the battery indicates that the battery is to be collected separately.



The following apply only to users in European countries:

- This product is designated for separate collection at an appropriate collection point. Do not dispose of as household waste.
- Separate collection and recycling helps conserve natural resources and prevent negative consequences for human health and the environment that might result from incorrect disposal.
- For more information, contact the retailer or the local authorities in charge of waste management.

separately.

The following apply only to users in European

countries:

- All batteries, whether marked with this symbol or not, are designated for separate collection at an appropriate collection point. Do not dispose of as household waste.
- For more information, contact the retailer or the local authorities in charge of waste management.

Notices for Customers in the U.S.A.

Power Cable

At voltages over AC 125 V (U.S.A. only): The power cable must be rated for the voltage in use, be at least AWG no. 18 gauge, and have SVG insulation or better with a NEMA 6P-15 plug rated for AC 250 V 15 A.

Federal Communications Commission (FCC) Radio Frequency Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.



CAUTIONS

Modifications

The FCC requires the user be notified that any changes or modifications made to this device that are not expressly approved by Nikon Corporation may void the user's authority to operate the equipment.

Interface Cables

Use the interface cables sold or provided by Nikon for your equipment. Using other interface cables may exceed the limits of Class B Part 15 of the FCC rules.

Notice for Customers in the State of California

WARNING: Handling the cord on this product may expose you to lead, a chemical known to the State of California to cause birth defects or other reproductive harm. *Wash hands after handling*.

Nikon Inc., 1300 Walt Whitman Road, Melville, New York 11747-3064, U.S.A. Tel.: 631-547-4200

Notice Concerning Prohibition of Copying or Reproduction

Note that simply being in possession of material that has been digitally copied or reproduced by means of a scanner, digital camera, or other device may be punishable by law.

Items prohibited by law from being copied or reproduced

Do not copy or reproduce paper money, coins, securities, government bonds, or local government bonds, even if such copies or reproductions are stamped "Sample."

The copying or reproduction of paper money, coins, or securities which are circulated in a foreign country is prohibited.

Unless the prior permission of the government has been obtained, the copying or reproduction of unused postage stamps or post cards issued by the government is prohibited.

The copying or reproduction of stamps issued by the government and of certified documents stipulated by law is prohibited.

Cautions on certain copies and reproductions

The government has issued cautions on copies or reproductions of securities issued by private companies (shares, bills, checks, gift certificates, etc.), commuter passes, or coupon tickets, except when a minimum of necessary copies are to be provided for business use by a company. Also, do not copy or reproduce passports issued by the government, licenses issued by public agencies and private groups, ID cards, and tickets, such as passes and meal coupons.

• Comply with copyright notices

Under copyright law, photographs or recordings of copyrighted works made with the camera can not be used without the permission of the copyright holder. Exceptions apply to personal use, but note that even personal use may be restricted in the case of photographs or recordings of exhibits or live performances.

Disposing of Data Storage Devices

Please note that deleting images or formatting memory cards or other data storage devices does not completely erase the original image data. Deleted files can sometimes be recovered from discarded storage devices using commercially available software, potentially resulting in the malicious use of personal image data. Ensuring the privacy of such data is the user's responsibility.

Before discarding a data storage device or transferring ownership to another person, erase all data using commercial deletion software, or format the device and then completely refill it with images containing no private information (for example, pictures of empty sky). Care should be taken to avoid injury when physically destroying data storage devices.

Before discarding the camera or transferring ownership to another person, you should also use the **Reset all settings** options in the camera setup menu to delete any personal network information.

AVC Patent Portfolio License

THIS PRODUCT IS LICENSED UNDER THE AVC PATENT PORTFOLIO LICENSE FOR THE PERSONAL AND NON-COMMERCIAL USE OF A CONSUMER TO (i) ENCODE VIDEO IN COMPLIANCE WITH THE AVC STANDARD ("AVC VIDEO") AND/OR (ii) DECODE AVC VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NON-COMMERCIAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED TO PROVIDE AVC VIDEO. NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION MAY BE OBTAINED FROM MPEG LA, L.L.C. SEE http://www.mpegla.com

Use Only Nikon Brand Electronic Accessories

Nikon cameras are designed to the highest standards and include complex electronic circuitry. Only Nikon brand electronic accessories (including chargers, batteries, AC adapters, and flash accessories) certified by Nikon specifically for use with this Nikon digital camera are engineered and proven to operate within the operational and safety requirements of this electronic circuitry.

The use of non-Nikon electronic accessories could damage the camera and may void your Nikon warranty. The use of third-party rechargeable Li-ion batteries not bearing the Nikon holographic seal shown at right could interfere with

kon Nikon Nik DAIN HOAIN HO KON Nikon Nib

normal operation of the camera or result in the batteries overheating, igniting, rupturing, or leaking.

For more information about Nikon brand accessories, contact a local authorized Nikon dealer.

✓ Use Only Nikon Brand Accessories

Only Nikon brand accessories certified by Nikon specifically for use with your Nikon digital camera are engineered and proven to operate within its operational and safety requirements. The USE OF NON-NIKON ACCESSORIES COULD DAMAGE YOUR CAMERA AND MAY VOID YOUR NIKON WARRANTY.

Before Taking Important Pictures

Before taking pictures on important occasions (such as at weddings or before taking the camera on a trip), take a test shot to ensure that the camera is functioning normally. Nikon will not be held liable for damages or lost profits that may result from product malfunction.

Life-Long Learning

As part of Nikon's "Life-Long Learning" commitment to ongoing product support and education, continually-updated information is available on-line at the following sites:

- For users in the U.S.A.: http://www.nikonusa.com/
- For users in Europe and Africa: http://www.europe-nikon.com/support/
- For users in Asia, Oceania, and the Middle East: http://www.nikon-asia.com/ Visit these sites to keep up-to-date with the latest product information, tips, answers to frequently-asked questions (FAQs), and general advice on digital imaging and photography. Additional information may be available from the Nikon representative in your area. See the following URL for contact information: http://imaging.nikon.com/

Bluetooth and Wi-Fi (Wireless LAN)

This product is controlled by the United States Export Administration Regulations (EAR). The permission of the United States government is not required for export to countries other than the following, which as of this writing are subject to embargo or special controls: Cuba, Iran, North Korea, Sudan, and Syria (list subject to change).

The use of wireless devices may be prohibited in some countries or regions. Contact a Nikon-authorized service representative before using the wireless features of this product outside the country of purchase.

Notice for Customers in the U.S.A. and Canada

This device complies with Part 15 of FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

FCC WARNING

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by Nikon Corporation may void the user's authority to operate the equipment.

FCC Radio Frequency Interference Statement

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Co-location

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

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FCC/IC RF Exposure Statement

The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low power wireless devices emit low levels of radio frequency energy (RF) in the microwave range while being used. Whereas high levels of RF can produce health effects (by heating tissue), exposure of low-level RF that does not produce heating effects causes no known adverse health effects. Many studies of low-level RF exposures have not found any biological effects. Some studies have suggested that some biological effects might occur, but such findings have not been confirmed by additional research. The D500, which is equipped with a LBEE5UW1FS (FCC ID:VPYLB1FS / IC ID:772C-LB1FS) Wireless LAN Module, has been tested and found to comply with FCC/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65 and RSS-102 of the IC radio frequency (RF) Exposure rules. Please refer to the SAR test report that was uploaded to FCC website.

Notices for Customers in Europe

 $C \in$ Hereby, Nikon Corporation, declares that the D500 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. The declaration of conformity may be consulted at http://imaging.nikon.com/support/pdf/DoC D500.pdf

Notice for Customers in Singapore

Trade Name: **Nikon** Model: D500

This device complies with radio-frequency regulations. The content of certification labels not affixed to the device is given below.

> Complies with **IDA Standards** DA103423

Security

Although one of the benefits of this product is that it allows others to freely connect for the wireless exchange of data anywhere within its range, the following may occur if security is not enabled:

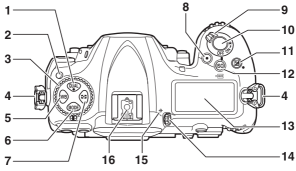
- Data theft: Malicious third-parties may intercept wireless transmissions to steal user IDs, passwords, and other personal information.
- Unauthorized access: Unauthorized users may gain access to the network and alter data or perform other malicious actions. Note that due to the design of wireless networks, specialized attacks may allow unauthorized access even when security is enabled.

Introduction

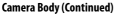
Getting to Know the Camera

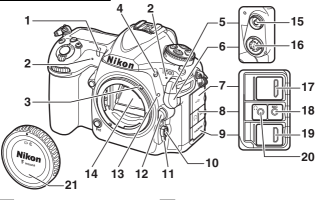
Take a few moments to familiarize yourself with camera controls and displays. You may find it helpful to bookmark this section and refer to it as you read through the rest of the manual.

Camera Body



1 QUAL button92, 95, 230	9 Power switch
2 Release mode dial lock release	10 Shutter-release button 38, 303
	11 🗷 button143, 230
Release mode dial116	12 ISO/ button 123, 127, 304
4 Eyelet for camera strap13	13 Control panel5
WB button 159, 164, 168, 170	14 Diopter adjustment control 29
6 MODE button130	15 Focal plane mark (-↔)115
7 O button129	16 Accessory shoe
8 Movie-record button 60, 301	(for optional flash unit) 196, 333

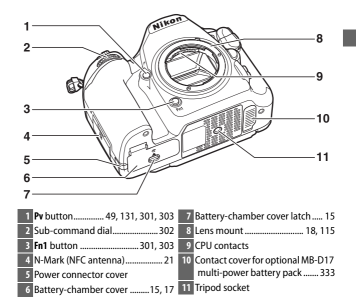




1 Self-timer lamp 120	12 Lens release button19
2 Stereo microphone 60, 64, 290	13 Lens mounting mark18
3 Meter coupling lever365	14 Mirror 121, 339
4 BKT button	15 Flash sync terminal 197
147, 151, 155, 195, 238, 301	16 Ten-pin remote terminal
5 Flash sync terminal cover 197	253, 334
6 Ten-pin remote terminal	17 USB connector
cover253, 334	18 Connector for external
7 USB connector cover	microphone65, 334
8 Audio connector cover65, 334	19 HDMI connector 333
9 HDMI connector cover	20 Headphone connector65, 67
10 AF-mode button 47, 49, 101, 105	21 Body cap18, 333
11 Focus-mode selector 47 97 114	

Close the Connector Cover

Close the connector cover when the connectors are not in use. Foreign matter in the connectors can interfere with data transfer.



The Speaker

Do not place the speaker in close proximity to magnetic devices. Failure to observe this precaution could affect the data recorded on the magnetic devices.

Camera Body (Continued) 12 13 14 15 3 16 17 5 -18 -19 20 9 10 21 11 24 22 23 14 Sub-selector 2 Eyepiece shutter lever 119 15 AF-0N button..... 102, 112, 293, 301 3 面/ button......42, 278, 304 16 Main command dial...... 302 4 **b** button40, 255 17 Multi selector....... 31, 39, 301, 302 5 MENU button......30, 281 6 **○¬**/⊡→/**?** button......31, 181, 273 18 Focus selector lock...... 108 19 Memory card slot cover 15, 17 7 [®] button......46, 271 20 m (info) button 54, 69, 222, 226 8 9⊠/\$ button..... 202, 203, 255, 271 21 Live view selector......43, 58

22 w button 43, 58, 174, 303

23 **i** button 50, 64, 229, 260

......38, 118

24 Memory card access lamp

9 (OK) button31, 256

10 Fn2 button 275, 301, 303

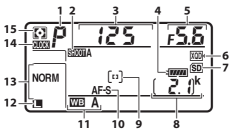
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11 Tilting monitor

The Control Panel

The control panel shows a variety of camera settings when the camera is on. The items shown here appear the first time the camera is turned on; information on other settings can be found in the relevant sections of this manual.



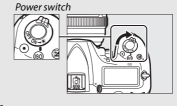
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remaining36, 387	

■ The **□**□□□■ Indicator

The camera clock is powered by an independent, rechargeable power source, which is charged as necessary when the main battery is installed or the camera is powered by an optional power connector and AC adapter (\square 333). Two days of charging will power the clock for about three months. If the \square icon flashes in the control panel, the clock has been reset and the date and time recorded with any new photographs will not be correct. Set the clock to the correct time and date using the **Time zone and date** > **Date and time** option in the setup menu (\square 304).

LCD Illuminators

Rotating the power switch toward : activates the backlights for the buttons and control panel, making it easier to use the camera in the dark. After the power switch is released, the backlights will remain lit for a few seconds while the standby timer is active



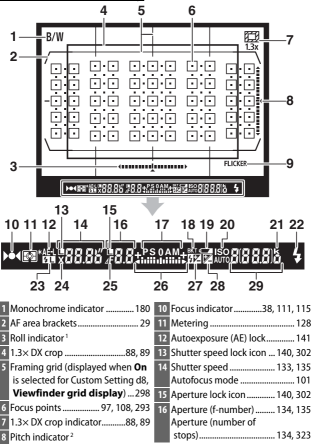
 $\;\;\square$ 296) or until the shutter is released or the power switch is rotated toward $:\!\!\!\!\!\!\bullet$ again.

▼ The Control Panel and Viewfinder Displays

The brightness of the control panel and viewfinder displays varies with temperature, and the response times of the displays may drop at low temperatures. This is normal and does not indicate a malfunction.

The Viewfinder Display

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	display143		
Functions as a pitch indicator when camera is rotated to take pictures in "tall" (portrait)			

- 1 Functions as a pitch indicator when camera is rotated to take pictures in "tall" (portrait) orientation.
- 2 Functions as a roll indicator when camera is rotated to take pictures in "tall" (portrait) orientation.
- 3 Displayed when an optional flash unit is attached (196). The flash-ready indicator lights when the flash is charged.

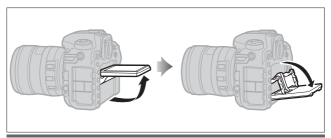
Note: Display shown with all indicators lit for illustrative purposes.

No Battery

When the battery is totally exhausted or no battery is inserted, the display in the viewfinder will dim. This is normal and does not indicate a malfunction. The viewfinder display will return to normal when a fully-charged battery is inserted.

Using the Tilting Monitor

The monitor can be angled and rotated as shown below.



Normal use: The monitor is normally used in storage position.



Low-angle shots: Tilt the monitor up to take shots in live view with the camera held low.





High-angle shots: Tilt the monitor down to take shots in live view with the camera held high.



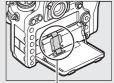


■ Using the Monitor

Rotate the monitor gently, stopping when you feel resistance. *Do not use force.* Failure to observe these precautions could damage the camera or monitor. If the camera is mounted on a tripod, care should be taken to ensure that the monitor does not contact the tripod.

Do not lift or carry the camera by the monitor. Failure to observe this precaution could damage the camera. If the monitor is not being used to take photographs, return it to the storage position.

Do not touch the area to the rear of the monitor or allow liquid to contact the inner surface. Failure to observe these precautions could cause product malfunction.



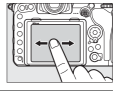
Be particularly careful not to touch this area.

Using the Touch Screen

The touch-sensitive monitor supports the following operations:

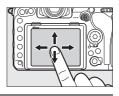
Flick

Flick a finger a short distance left or right across the monitor.



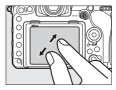
Slide

Slide a finger over the monitor.



Stretch/Pinch

Place two fingers on the monitor and move them apart or pinch them together.





II Using the Touch Screen

During playback (\$\subset\$ 258), the touch screen can be used to:

- View other images
- Zoom in or out
- View thumbnails
- View movies

During live view, the touch screen can be used to take pictures (touch shutter; \square 55) or to measure a value for spot white balance (\square 175). The touch screen can also be used for typing (\square 186).

The Touch Screen

The touch screen responds to static electricity and may not respond when covered with third-party protective films or when touched with fingernails or gloved hands. Do not use excessive force or touch the screen with sharp objects.

■ Using the Touch Screen

The touch screen may not respond as expected if you attempt to operate it while leaving your palm or another finger resting on it in second location. It may not recognize other gestures if your touch is too soft, your fingers are moved too quickly or too short a distance or do not remain in contact with the screen, or if the movement of the two fingers in a pinch or stretch is not correctly coordinated.

Enabling or Disabling Touch Controls

Touch controls can be enabled or disabled using the **Touch controls** option in the setup menu (\square 306).

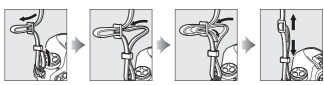
See Also

The **Touch controls** option in the setup menu can be used to choose the direction you flick your finger to view other images in full-frame playback $(\square 306)$.

First Steps

Attach the Camera Strap

Attach the strap securely to the camera eyelets.



Charge the Battery

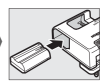
Insert the battery and plug the charger in (depending on the country or region, the charger comes with either an AC wall adapter or a power cable). An exhausted battery will fully charge in about two hours and 35 minutes.

• AC wall adapter: Insert the AC wall adapter into the charger AC inlet (①). Slide the AC wall adapter latch as shown (②) and rotate the adapter 90° to fix it in place (③). Insert the battery and plug the charger in.

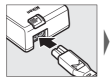


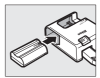






• **Power cable**: After connecting the power cable with the plug in the orientation shown, insert the battery and plug the cable in.





The CHARGE lamp will flash while the battery charges.



Battery charging



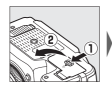
Charging complete

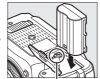
▼ The Battery and Charger

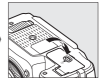
Read and follow the warnings and cautions on pages xiii–xvi and 343–347 of this manual.

Insert the Battery and a Memory Card

Before inserting or removing the battery or memory cards, confirm that power switch is in the **OFF** position. Insert the battery in the orientation shown, using the battery to keep the orange battery latch pressed to one side. The latch locks the battery in place when the battery is fully inserted.





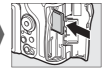


Battery latch

Memory cards are inserted as shown below. Slide the card in until it clicks into place.

• XQD memory cards:







• SD memory cards:







Memory Cards

- Memory cards may be hot after use. Observe due caution when removing memory cards from the camera.
- Turn the power off before inserting or removing memory cards. Do not remove memory cards from the camera, turn the camera off, or remove or disconnect the power source during formatting or while data are being recorded, deleted, or copied to a computer. Failure to observe these precautions could result in loss of data or in damage to the camera or card.
- Do not touch the card terminals with your fingers or metal objects.
- Do not bend, drop, or subject to strong physical shocks.
- Do not apply force to the card casing. Failure to observe this precaution could damage the card.
- Do not expose to water, high levels of humidity, or direct sunlight.
- Do not format memory cards in a computer.

The Write Protect Switch

SD memory cards are equipped with a write protect switch to prevent accidental loss of data. When this switch is in the "lock" position, the memory card can not be formatted and photos can not



Write-protect switch

be deleted or recorded (a warning will be displayed in the monitor if you attempt to release the shutter). To unlock the memory card, slide the switch to the "write" position.

No Memory Card

If no memory card is inserted, the control panel and viewfinder will show (- £ -). If the camera is turned off with a charged battery and no memory card inserted, (- £ -) will be displayed in the control panel.





■■ Removing the Battery and Memory Cards

Removing the Battery

Turn the camera off and open the battery-chamber cover. Press the battery latch in the direction shown by the arrow to release the battery and then remove the battery by hand.

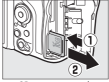


Removing Memory Cards

After confirming that the memory card access lamp is off, turn the camera off and open the memory card slot cover. Press the card in and then release it (1). The memory card can then be removed by hand (2).



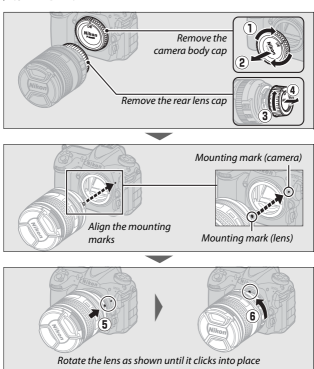




SD memory cards

Attach a Lens

Be careful to prevent dust from entering the camera when the lens or body cap is removed. The lens generally used in this manual for illustrative purposes is an AF-S DX NIKKOR 16–80mm f/2.8–4E ED VR.



Be sure to remove the lens cap before taking pictures.

Detaching the Lens

Be sure the camera is off when removing or exchanging lenses. To remove the lens, press and hold the lens release button (①) while turning the lens clockwise (②). After removing the lens, replace the lens caps and camera body cap.



CPU Lenses with Aperture Rings

In the case of CPU lenses equipped with an aperture ring (\square 323), lock aperture at the minimum setting (highest f-number).

Camera Setup

■■ Setup from a Smartphone or Tablet

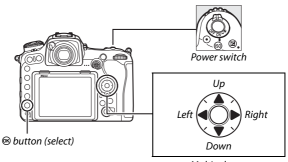
Before proceeding, install the SnapBridge app as described inside the front cover and enable Bluetooth and Wi-Fi on your smartphone or tablet (below, "smart device"). Note that the actual camera and smart device displays may differ from those shown below.

1 Turn the camera on.

A language-selection dialog will be displayed.



Use the multi selector and ® button to navigate the menus.



Multi selector

Press 🖎 and 🐨 to highlight a language and press 🕲 to select. The language can be changed at any time using the **Language** option in the setup menu.

2 Press ® when the dialog at right is displayed.

If you do not wish to use a smart device to configure the camera, press MENU (\$\sigma\$ 27).

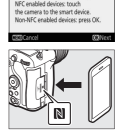


To skip this screen and set SnapBridge later from the SETUP MENU, press MENU.

TIETUSkip OKSe

3 Pair the camera and the smart device.

Android devices with NFC support: After checking that NFC is enabled on the smart device, touch the camera
 (N-Mark) to the NFC antenna on the smart device to launch the SnapBridge app. If the SnapBridge download site is displayed,



- download and install the app before repeating the above steps.
- iOS devices and Android devices without NFC support: Press the camera ⊛ button. The camera will wait for a connection; launch the SnapBridge app on the smart device and follow the on-screen instructions to tap the name of the camera you want to pair with



4 Check the authentication code.

After confirming that the camera and smart device display the same six-digit authentication code, follow the steps below to complete pairing (note that the code may not be displayed in some versions of iOS, but you should follow the steps below even if the code is not displayed).



- On the camera, press ®.
- **On the smart device**, tap **Pairing** (the name of the button varies with the smart device).

5 Press ® when the dialog at right is displayed.

You have now established a constant connection between the camera and smart device. If the camera displays **Unable to connect.**, the display will change after a short pause. Return to Step 3.



6 Follow the on-screen instructions to complete the setup process.

To record location data with photographs, select **Yes** when prompted and enable the location data features both in the SnapBridge app and on the smart device itself (for more information, see the documentation provided with the smart device). You can also synchronize the camera clock to the time reported by the smart device by selecting **Yes** when prompted and enabling synchronization in the SnapBridge app. If you select **No**, set the camera clock from the menus as described in Step 3 on page 27.

Setup is complete when the camera returns to the shooting display. See page 24 for more information on using SnapBridge.

What SnapBridge Can Do for You

The SnapBridge app can be used for a variety of tasks once the camera has been paired with your smart device. For more information on the features below, see SnapBridge online help.

Auto Upload

At default settings, JPEG photographs will automatically be uploaded to the smart device as they are taken (this feature is not available with movies or with NEF/RAW or TIFF images). Before uploading pictures, place the smart device close to the camera and launch the SnapBridge app. Here are some tips for uploading pictures:

- Disabling auto upload: To disable auto upload, select Off for Send to smart device (auto) in the camera setup menu (\$\Pi\$ 308).
- Uploading selected pictures: To upload pictures not previously sent using auto upload, press the camera *i* button during playback and select pictures using Select to send to smart device/deselect (□ 276), or select pictures using the Select to send to smart device option in the camera playback menu (□ 277, 282). Note that as long as a constant connection is in effect between the camera and smart device, pictures will be uploaded automatically even when the camera is off.
- Resizing pictures for upload: Choose an upload size in the SnapBridge app. The default is 2 megapixels.
- Embedding photo info: Use the SnapBridge app to choose the information imprinted on photographs copied to the smart device. Comments and copyright information can be entered in advance from the camera setup menu. You can also imprint text entered in the SnapBridge app.

Tips for Wireless Networks

- Pairing: To pair the camera with a smart device (for example, with a new device or if you did not opt to pair with a smart device during setup), select Start for Connect to smart device in the camera setup menu and follow the instructions on page 21, starting with Step 3.
 The camera can be paired with up to five smart devices, but can connect to only one at a time.
- Uploading pictures via Wi-Fi: A Wi-Fi connection is recommended for movies and other large-volume uploads. Follow the on-screen instructions in the SnapBridge app to switch to a Wi-Fi connection. The Wi-Fi > Network settings item in the camera setup menu contains Authentication/encryption and Password options. The default option for Authentication/encryption is WPA2-PSK-AES.

Other Features of the SnapBridge App

- Remote photography: The camera shutter can be released remotely from the smart device using the SnapBridge app. Be sure the camera is on before attempting to take pictures.
- Viewing pictures from the smart device: Use the smart device to view and download the pictures on the camera. This option is available even when the camera is off.

Where the Use of Wireless Devices Is Prohibited

Where the use of wireless devices is prohibited, disable wireless features in the camera setup menu by selecting **Enable** for **Airplane mode**. This will temporarily interrupt the constant connection with the smart device, but the connection is automatically re-established when airplane mode is disabled.

■■ Setup from the Camera Menus

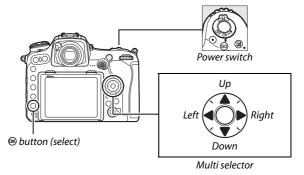
The camera clock can be set manually.

1 Turn the camera on.

A language-selection dialog will be displayed.



Use the multi selector and @ button to navigate the menus.



Press 🏵 and 🕝 to highlight a language and press 🏵 to select. The language can be changed at any time using the **Language** option in the setup menu.

2 Press MENU when the dialog at right is displayed.





MENU button

3 Set the camera clock.
Press the MENU button to display the setup menu.



MENU button

Highlight **Time zone and date** and press ① (the setup menu is automatically displayed with **Time zone and date** highlighted the first time the menus are displayed; for more information on using the menus, see page 304).



After using **Time zone** to choose a time zone and (if applicable) **Daylight saving time** to enable daylight saving time, highlight **Date and time** and press **②**.

Press ♠ or ♠ to highlight items and press ♠ or ♠ to change, then press ℍ to set the clock when adjustments are complete. The clock can be adjusted at any time using the **Time zone and date** > **Date and time** option in the setup menu (□ 304).



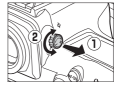


Date Format

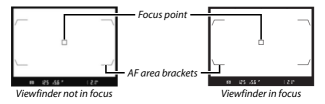
To choose the order in which the date is displayed, use the **Date format** option in the **Time zone and date** menu (\square 304).

Focus the Viewfinder

Lift the diopter adjustment control and rotate it until the viewfinder display, focus points, and AF area brackets are in sharp focus. When operating the control with your eye to the viewfinder, be careful not to put your fingers or fingernails in your eye. Push the diopter



adjustment control back in once you have adjusted focus to your satisfaction.



Diopter-Adjustment Viewfinder Lenses

Corrective lenses (available separately;
333) can be used to further adjust viewfinder diopter. Before attaching a diopter-adjustment viewfinder lens, remove the DK-17F viewfinder eyepiece by closing the viewfinder shutter to release the eyepiece lock (1) and then grasping the eyepiece lightly between your finger and the



eyepiece lightly between your finger and thumb and unscrewing it as shown at right (2).

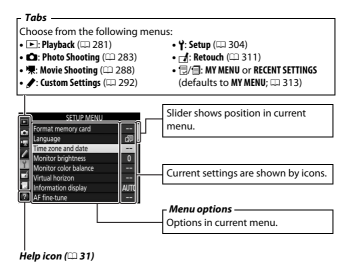
Tutorial

Camera Menus

Most shooting, playback, and setup options can be accessed from the camera menus. To view the menus, press the MENU button.

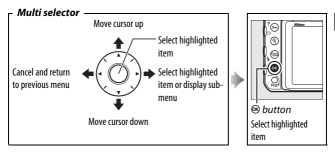


MENU button



Using Camera Menus

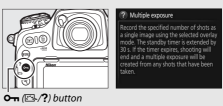
■ Menu Controls



☑ The ② (Help) Icon

If a o icon is displayed at the bottom left corner of the monitor, help can be displayed by pressing the \textcircled{O}_{\neg} (E \nearrow /?) button.

A description of the currently selected option or menu will be displayed while the button is pressed. Press \$ or \$ to scroll through the display.



II Navigating the Menus

Follow the steps below to navigate the menus.

1 Display the menus.
Press the MENU button to display the menus.



MENU button

2 Highlight the icon for the current menu.

Press ① to highlight the icon for the current menu.





3 Select a menu.

Press (a) or (a) to select the desired menu.



4 Position the cursor in the selected menu.

Press to position the cursor in the selected menu.





5 Highlight a menu item. Press 🕙 or 审 to highlight a menu item.





6 Display options.

Press ⊕ to display options for the selected menu item.





7 Highlight an option.

Press or to highlight an option.





8 Select the highlighted item.
Press ® to select the highlighted item.
To exit without making a selection,
press the MENU button.



Note the following points:

- Menu items that are displayed in gray are not currently available.
- While pressing ⊕ or the center of the multi selector generally has the same effect as pressing ⊕, there are some items for which selection can only be made by pressing ⊕.
- To exit the menus and return to shooting mode, press the shutter-release button halfway.

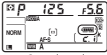
Basic Photography and Playback

The Battery Level and Number of Exposures Remaining

Before taking photographs, check the battery level and number of exposures remaining as described below.

■■ Battery Level

The battery level is shown in the control panel and viewfinder.







Viewfinder

lcon		
Control panel	Viewfinder	Description
(VIIIA)	_	Battery fully charged.
· 7556	_	Battery partially discharged.
- ##	_	
-	_	
	•	Low battery. Charge battery or ready spare battery.
4_4		Shutter release disabled. Charge or
(flashes)	(flashes)	exchange battery.

Camera Off Display

If the camera is turned off with a battery and memory card inserted, the memory card icon and number of exposures remaining will be displayed (some memory cards may in rare cases only display this information when the camera is on).



Control panel

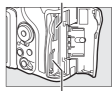
■ Number of Exposures Remaining

The camera has two memory card slots: one for XOD cards and the other for SD cards. When two cards are inserted, the role played by each is determined by the options selected for Primary slot selection and Secondary slot function; when **Secondary slot function** is set to the default value of **Overflow** (\$\square\$ 96), the card in the secondary slot will only be used when the card in the primary slot is full.

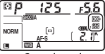
The control panel display shows what cards are currently inserted (the example here shows the display when cards are inserted in both slots). If an error occurs (for example, if the memory card is full or the card in the SD slot is locked), the icon for the affected card will flash (\square 355).

The control panel and viewfinder show the number of photographs that can be taken at current settings (values over 1000 are rounded down to the nearest hundred; e.g., values between 2100 and 2199 are shown as 2.1 k).

XOD card slot

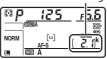


SD card slot



Control panel

Number of exposures remainina



Control panel



"Point-and-Shoot" Photography

1 Ready the Camera.

When framing photographs in the viewfinder, hold the handgrip in your right hand and cradle the camera body or lens with your left.

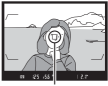


When framing photographs in portrait (tall) orientation, hold the camera as shown at right.



2 Frame the photograph.

At default settings, the camera will focus on the subject in the center focus point. Frame a photograph in the viewfinder with the main subject in the center focus point.



Focus point

3 Press the shutter-release button halfway.

Press the shutter-release button halfway to focus. The in-focus indicator (•) will appear in the viewfinder when the focus operation is complete.





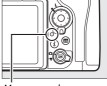
Focus indicator

Viewfinder display	Description
•	Subject in focus.
•	Focus point is between camera and subject.
	Focus point is behind subject.
▶ ◀	Camera unable to focus on subject in focus point
(flashes)	using autofocus. See page 113.

4 Shoot.

Smoothly press the shutter-release-button the rest of the way down to take the photograph. The memory card access lamp will light and the photograph will be displayed in the monitor





Memory card access lamp

for a few seconds. Do not eject the memory card or remove or disconnect the power source until the lamp has gone out and recording is complete.

✓ The Standby Timer (Viewfinder Photography)

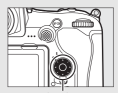
The shutter speed and aperture displays in the control panel and viewfinder will turn off if no operations are performed for about six seconds, reducing the drain on the battery. Press the shutter-release button halfway to reactivate the displays.



The length of time before the standby timer expires automatically can be adjusted using Custom Setting c2 (**Standby timer**, \square 296).

The Multi Selector

The multi selector can be used to select the focus point while the exposure meters are on $(\square 108)$.



Multi selector

Viewing Photographs

1 Press the **▶** button.

A photograph will be displayed in the monitor. The memory card containing the picture currently displayed is shown by an icon.



▶ button



2 View additional pictures.

Additional pictures can be displayed by pressing o or o or flicking a finger left or right over the display (\square 258). To view additional information on the current photograph, press o and o (\square 261).





To end playback and return to shooting mode, press the shutter-release button halfway.

Image Review

When **On** is selected for **Image review** in the playback menu (\square 282), photographs are automatically displayed in the monitor after shooting.

See Also

See pages 256 and 257 for information on choosing a memory card slot.

■ Deleting Unwanted Photographs

To delete the photograph currently displayed in the monitor, press the in (will) button. Note that photographs can not be recovered once deleted.

1 Display the photograph.

Display the photograph you wish to delete as described on the preceding page. The location of the current image is shown by an icon at the bottom left corner of the display.



2 Delete the photograph.

Press the fi () button. A confirmation dialog will be displayed; press the fi () button again to delete the image and return to playback. To exit without deleting the picture, press .



to (₪ button



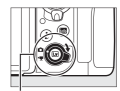
Delete

To delete multiple images or to select the memory card from which images will be deleted, use the **Delete** option in the playback menu (\square 279).

Live View Photography

Follow the steps below to take photographs in live view.

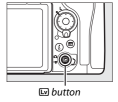
1 Rotate the live view selector to (live view photography).



Live view selector

2 Press the **□** button.

The mirror will be raised and the view through the lens will be displayed in the camera monitor. The subject will no longer be visible in the viewfinder.



3 Position the focus point.

Position the focus point over your subject as described on page 48.

4 Focus.

Press the shutter-release button halfway to focus.



The focus point will flash green and the shutter release will be disabled while the camera focuses. If the camera is able to focus, the focus point will be displayed in green; if the camera is unable to focus, the focus point will flash red (note that pictures can be taken even when the focus point flashes red; check focus in the monitor before shooting). Exposure can be locked by pressing the center of the sub-selector (\$\mu\$ 141); focus locks while the shutter-release button is pressed halfway.

✓ Using Autofocus in Live View

Use an AF-S or AF-P lens. The desired results may not be achieved with other lenses or teleconverters. Note that in live view, autofocus is slower and the monitor may brighten or darken while the camera focuses. The focus point may sometimes be displayed in green when the camera is unable to focus. The camera may be unable to focus in the following situations:

- The subject contains lines parallel to the long edge of the frame
- The subject lacks contrast
- The subject in the focus point contains areas of sharply contrasting brightness, or includes spot lighting or a neon sign or other light source that changes in brightness
- Flicker or banding appears under fluorescent, mercury-vapor, sodium-vapor, or similar lighting
- A cross (star) filter or other special filter is used
- The subject appears smaller than the focus point
- The subject is dominated by regular geometric patterns (e.g., blinds or a row of windows in a skyscraper)
- The subject is moving

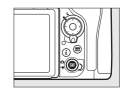
5 Take the picture.

Press the shutter-release button the rest of the way down to shoot. The monitor will turn off.



6 Exit live view.

Press the button to exit live view.



Exposure Preview

During live view, you can press [®] to preview the effects of shutter speed, aperture, and ISO sensitivity on exposure. Exposure can be adjusted by ±5 EV (□ 143), although only values between −3 and +3 EV are reflected in the preview display. Note that the preview may not accurately reflect



the final results when flash lighting is used, Active D-Lighting (\square 189), High Dynamic Range (HDR; \square 191), or bracketing is in effect, **A** (auto) is selected for the Picture Control **Contrast** parameter (\square 183), or **x 25 a** is selected for shutter speed. If the subject is very bright or very dark, the exposure indicators will flash to warn that the preview may not accurately reflect exposure. Exposure preview is not available when **b a b b** or **- -** is selected for shutter speed.

Live View Zoom Preview

Press the $\mathbb Q$ button to magnify the view in the monitor up to a maximum of about 11x. A navigation window will appear in a gray frame at the bottom right corner of the display. Use the multi selector to scroll to areas of the frame not visible in the monitor, or press $\mathbb Q \otimes \mathbb Q$ to zoom out.





Navigation window

HDMI

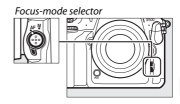
If the camera is connected to an HDMI video device during live view photography, the camera monitor will remain on and the video device will display the view through the lens.

See Also

See Custom Setting c4 (**Monitor off delay**, \square 296) for information on choosing how long the monitor remains on during live view. For information on choosing the roles played by the movie-record button and command dials and by the center of the multi selector, see Custom Settings f1 (**Custom control assignment**) > **Movie record button** + Ξ (\square 301) and f2 (**Multi selector center button**, \square 301). For information on preventing unintended operation of the \square button, see Custom Setting f8 (**Live view button options**, \square 303).

Autofocus

To take pictures using autofocus, rotate the focusmode selector to **AF**.



II Choosing a Focus Mode

The following autofocus modes are available in live view:

Mode	Description		
AF-S	Single-servo AF : For stationary subjects. Focus locks when shutter-release button is pressed halfway.		
AF-F	Full-time-servo AF: For moving subjects. Camera focuses continuously until shutter-release button is pressed. Focus locks when shutter-release button is pressed halfway.		

To choose an autofocus mode, press the AF-mode button and rotate the main command dial until the desired mode is displayed in the monitor.



AF-mode button



Main command dial



Monitor

■■ Choosing an AF-Area Mode

The following AF-area modes can be selected in live view:

Mode	Description			
(<u>©</u>)	Face-priority AF: Use for portraits. The camera automatically detects and focuses on portrait subjects; the selected subject is indicated by a double yellow border (if multiple faces, up to a maximum of 35, are detected, the camera will focus on the closest subject; to choose a different subject, use the multi selector). If the camera can no longer detect the subject (because, for example, the subject has turned to face away from the camera), the border will no longer be displayed.			
WIDE	Wide-area AF: Use for hand-held shots of landscapes and other non-portrait subjects. Use the multi selector to move the focus point anywhere in the frame, or press the center of the multi selector to position the focus point in the center of the frame.			
[c:] Norm	Normal-area AF: Use for pin-point focus on a selected spot in the frame. Use the multi selector to move the focus point anywhere in the frame, or press the center of the multi selector to position the focus point in the center of the frame. A tripod is recommended.			
⊕	Subject-tracking AF: Position the focus point over your subject and press the center of the multi selector. The focus point will track the selected subject as it moves through the frame. To end tracking, press the center of the multi selector again. Note that the camera may be unable to track subjects if they move quickly, leave the frame or are obscured by other objects, change visibly in size, color, or brightness, or are too small, too large, too bright, too dark, or similar in color or brightness to the background.			

To choose an AF-area mode, press the AF-mode button and rotate the sub-command dial until the desired mode is displayed in the monitor.







AF-mode button

Sub-command dial

Monitor

Manual Focus

To focus in manual focus mode (\square 114), rotate the lens focus ring until the subject is in focus. To magnify the view in the monitor for precise focus, press the $^{\circ}$ button (\square 46).





♥ button

Previewing Focus During Live View

To temporarily select maximum aperture for an improved focus preview during live view, press the Pv button; the maximum aperture indicator (\square 53) will be displayed. To return aperture to its original value, press the button again or focus using autofocus. If the shutter-release button is pressed all the way down to take a picture during focus preview, aperture will return to the original value before the photo is taken.

Using the *i* Button

The options listed below can be accessed by pressing the \boldsymbol{i} button during live view photography. Highlight items using the multi selector and press $\boldsymbol{\odot}$ to view options for the highlighted item. After choosing the desired setting, press $\boldsymbol{\odot}$ to return to the \boldsymbol{i} -button menu. Press the \boldsymbol{i} button again to exit to the shooting display.



i button

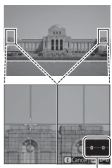


Option	Description		
Choose image area	choose an image area for live view photography (\$\square\$ 88).		
Active D-Lighting	Adjust Active D-Lighting (CLI 189).		
Electronic front-	Enable or disable the electronic front-curtain shutter		
curtain shutter	for mirror-up photography (\$\square\$ 298).		
Monitor brightness	Press ② or ② to adjust monitor brightness for live view (note that this affects live view only and has no effect on photographs or movies or on the brightness of the monitor for menus or playback; to adjust the brightness of the monitor for menus and playback, use the Monitor brightness option in the setup menu as described on page 304).		

Option	Description		
Photo live view display WB	During live view photography, the white balance (hue) of the monitor can be set to a value different from that used for photographs (\$\square\$ 159). This can be effective if the lighting under which shots are framed is different from that used when the photographs are taken, as is sometimes the case when a flash or preset manual white balance is used. Adjusting the photo live view display white balance to produce a similar effect to that used for the actual photographs makes it easier to picture the results. To use the same white balance for both the view in the monitor and the photograph, select None . Monitor white balance is reset when the camera is turned off, but the last value used can be selected by pressing the \$\square\$ button while pressing and holding the \$\square\$ button.		
Split-screen display zoom	View two separate areas of the frame side-by-side (\$\Pi\$ 52). This option can be used, for example, to align buildings with the horizon.		

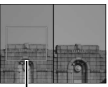
■■ Split-Screen Display Zoom

Selecting **Split-screen display zoom** in the live view photography i button menu splits the display into two boxes showing separate areas of the frame side-by-side at a high zoom ratio. The positions of the magnified areas are shown in the navigation window.



Navigation window

Use the [®] and [®] (♣) buttons to zoom in and out, or use the **O**¬ (♠) putton to select a box and press [®] or [®] to scroll the selected area left or right. Pressing [®] or [®] scrolls both areas up or down simultaneously. To focus on the subject at the center of the selected area, press the shutter-release button halfway. To exit the split-screen display, press the *i* button.



Area in focus

The Live View Display



Item	Description	
1) Time remaining	The amount of time remaining before live view ends automatically. Displayed if shooting will end in 30 s or less.	
Photo live view 2 display white balance indicator	Monitor hue (photo live view display white balance).	
Maximum aperture indicator	Displayed when the Pv button is pressed to select maximum aperture.	49
4 Autofocus mode	The current autofocus mode.	47
5 AF-area mode	The current AF-area mode.	
6 Focus point	The current focus point. The display varies with the option selected for AF-area mode.	48

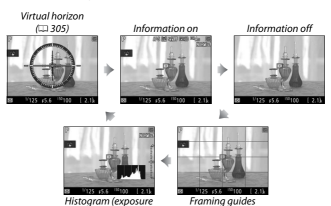
The Count Down Display

A count down will be displayed 30 s before live view ends automatically (the timer turns red if live view is about to end to protect the internal circuits or, if an option other than **No limit** is selected for Custom Setting c4—**Monitor off delay** > **Live view**; \square 296—5 s before the monitor is due to turn off automatically). Depending on shooting conditions, the timer may appear immediately when live view is selected.

The Information Display

preview only; \$\imp 45\$)

To hide or display indicators in the monitor, press the **button**.



Touch Photography (Touch Shutter)

Touch the monitor to focus and lift your finger to take the photograph.



Tap the icon shown at right to choose the operation performed by tapping the monitor in shooting mode. Choose from the following options:



Option	Description	
(Touch shutter/AF:	Touch the monitor to position the focus point and focus (autofocus only; the touch shutter can not be used to focus when the focus-mode selector is rotated to M to select manual focus as described on page 114). Focus locks while your finger remains on the monitor; to release the shutter, lift your finger from the screen.	
ਊAF (Touch AF: On)	As above, except that lifting your finger from the screen does not release the shutter. If subject tracking (48) is active, you can focus on the current subject by tapping the monitor.	
(Touch shutter/AF: Off)	Touch shutter and AF disabled.	

▼ Taking Pictures Using Tap Shooting Options

Avoid moving the camera when releasing the shutter. Camera movement can result in blurred photographs.

The shutter-release button can be used to focus and take pictures even when the \Box icon is displayed to show that touch shooting options are active. Use the shutter-release button to take photographs in continuous shooting mode (\Box 116) and during movie recording. Touch shooting options can be used only to take pictures one at a time in continuous shooting mode and can not be used to take photographs during movie recording.

The touch screen can not be used to position the focus point when the focus selector lock is in the L (lock) position (\square 108), but it can still be used to select the subject when face-priority AF is selected for AF-area mode (\square 48).

In self-timer mode (\square 119), focus locks on the selected subject when you touch the monitor and the timer starts when you lift your finger from the screen. At default settings, the shutter is released about 10 s after the timer starts; the delay and number of shots can be changed using Custom Setting c3 (**Self-timer**, \square 296). If the option selected for **Number of shots** is greater than 1, the camera will automatically take pictures one after the other until the selected number of shots is recorded.

Shooting in Live View

To prevent light entering via the viewfinder from interfering with photographs or exposure, close the viewfinder eyepiece shutter (\square 119).

Although they will not appear in the final picture, jagged edges, color fringing, moiré, and bright spots may appear in the monitor, while bright bands may appear in some areas with flashing signs and other intermittent light sources or if the subject is briefly illuminated by a strobe or other bright, momentary light source. In addition, distortion may occur if the camera is panned horizontally or an object moves at high speed through the frame. Flicker and banding visible in the monitor under fluorescent, mercury vapor, or sodium lamps can be reduced using the **Flicker reduction** option in the movie shooting menu (\square 290), although they may still be visible in the final photograph at some shutter speeds. When shooting in live view, avoid pointing the camera at the sun or other strong light sources. Failure to observe this precaution could result in damage to the camera's internal circuitry.

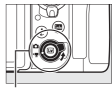
Regardless of the option selected for Custom Setting c2 (**Standby timer**, \square 296), the standby timer will not expire during shooting.

Movies

Read this section for information on recording and viewing movies.

Recording Movies

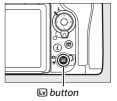
Movies can be recorded in live view.



Live view selector

2 Press the **□** button.

The mirror will be raised and the view through the lens will be displayed in the camera monitor, modified for the effects of exposure. The subject will no longer be visible in the viewfinder.



The 🔯 Icon

A is icon (66) indicates that movies can not be recorded.

White Balance

White balance can be set at any time by pressing the **WB** button and rotating the main command dial (\square 159).

3 Choose a focus mode (
47).

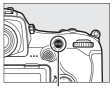


4 Choose an AF-area mode (48).



5 Focus.

Frame the opening shot and press the **AF-ON** button to focus. Note that the number of subjects that can be detected in face-priority AF drops during movie recording.



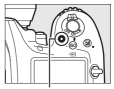
AF-ON button

Focusing

Focus can also be adjusted by pressing the shutter-release button halfway before beginning recording, or you can focus manually as described on page 49.

6 Start recording.

Press the movie-record button to start recording. A recording indicator and the time available are displayed in the monitor. Exposure can be locked by pressing the center of the subselector (\$\Pi\$ 141) or altered by up to \$\pm\$ 3 EV using exposure compensation (\$\Pi\$ 143); spot metering is not available. In autofocus mode, the camera can be refocused by pressing the **AF-ON** button or by tapping your subject in the monitor.



Movie-record button

Recording indicator



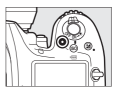
Time remaining

Audio

The camera can record both video and sound; do not cover the microphone on the front of the camera during movie recording. Note that the built-in microphone may record sounds made by the camera or lens during autofocus, vibration reduction, or changes to aperture.

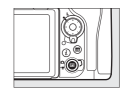
7 End recording.

Press the movie-record button again to end recording. Recording will end automatically when the maximum length is reached, or the memory card is full (note that depending on memory card write speed, shooting may end before the maximum length is reached).



8 Exit live view.

Press the w button to exit live view.



Exposure Mode

The following exposure settings can be adjusted in movie mode:

	Aperture	Shutter speed	ISO sensitivity
P, S	_	_	1,2
A	V	_	1,2
M	V	V	✓ 2,3

- 1 The upper limit for ISO sensitivity can be selected using the **ISO sensitivity** settings > Maximum sensitivity option in the movie shooting menu (\$\square\$ 289).
- 2 Regardless of the option chosen for ISO sensitivity settings > Maximum sensitivity or for ISO sensitivity (mode M), the upper limit when On is selected for Electronic VR in the movie shooting menu is ISO 51200.
- 3 If On is selected for ISO sensitivity settings > Auto ISO control (mode M) in the movie shooting menu, the upper limit for ISO sensitivity can be selected using the Maximum sensitivity option.

In exposure mode M, shutter speed can be set to values between 1/25 s and 1/6000 s (the slowest available shutter speed varies with the frame rate; \square 68). In other exposure modes, shutter speed is adjusted automatically. If the subject is over- or under-exposed in mode P or S, end live view and start live view again or select exposure A and adjust aperture.

Indices

If Index marking is assigned to a control using Custom Setting g1 (Custom control assignment,

303), you can press the selected control during recording to add indices that can be used to locate frames during editing and playback (
81). Up to 20 indices can be added to each movie.



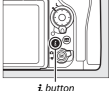
Index

See Also

The role played by the center of the multi selector can be chosen using Custom Setting f2 (Multi selector center button; \square 301) and the roles of the Fn1, Fn2, and Pv buttons and the center of the sub-selector using Custom Setting g1 (Custom control assignment; \square 303). Custom Setting g1 (Custom control assignment) > Shutter-release button controls whether the shutter-release button can be used to start live view or to start and end movie recording. For information on preventing unintended operation of the \square button, see Custom Setting f8 (Live view button options; \square 303).

Using the *i* Button

The options listed below can be accessed by pressing the \boldsymbol{i} button in movie mode. Highlight items using the multi selector and press $\boldsymbol{\odot}$ to view options for the highlighted item. After choosing the desired setting, press $\boldsymbol{\odot}$ to return to the \boldsymbol{i} -button menu. Press the \boldsymbol{i} button again to exit to the shooting display.



i button



Option	Description		
Choose image area	Choose image area for movies (\$\square\$ 70).		
Frame size/frame rate	Select a frame size and rate (🕮 68).		
Active D-Lighting	Adjust Active D-Lighting (\square 189). Not available at a frame size of 3840 \times 2160 (\square 68).		
Movie quality	Choose movie quality (\$\square\$ 68).		
Microphone sensitivity	Press 🏵 or 守 to adjust microphone sensitivity (1290). Microphone sensitivity Autosensitivity 120 pressitivity 120 pressiti		
Frequency response	Control the frequency response of the built-in microphone (\$\sigma\$ 291).		
Wind noise reduction	Enable or disable wind noise reduction using the built-in microphone's low-cut filter (\$\square\$ 291).		

Option	on Description		
Destination	When two memory cards are inserted, you can choose the card to which movies are recorded (\$\square\$ 288).		
Monitor brightness	Press 🟵 or 😯 to adjust monitor brightness (note that this affects live view only and has no effect on photographs or movies or on the brightness of the monitor for menus or playback; 🕮 50).		
Multi-selector	Select Enable to enable power aperture. Press 🖰		
power aperture	to narrow the aperture, 🕞 to widen the aperture.		
Highlight display	Choose whether the brightest areas of the frame (highlights) are shown by slanting lines in the display. Highlights Highlights		
Headphone volume	Press 🕭 or 审 to adjust headphone volume.		
Electronic VR	Select On to enable electronic vibration reduction in movie mode. Not available at a frame size of 3840 × 2160 (68). Note that if the electronic vibration reduction is on and DX is selected for Choose image area , the angle of view is reduced and the edges of the frame will be cropped out.		

Using an External Microphone

The optional ME-1 stereo microphone or ME-W1 wireless microphone can be used to record sound for movies (\square 334).

Headphones

Third-party headphones can be used. Note that high sound levels may result in high volume; particular care should be taken when headphones are used.

The Live View Display



Item	Description	
① "No movie" indicator	Indicates that movies can not be recorded.	
2 Headphone volume	Volume of audio output to headphones. Displayed when third-party headphones are connected.	
3 Microphone sensitivity	Microphone sensitivity.	64
Sound level	Sound level for audio recording. Displayed in red if level is too high; adjust microphone sensitivity accordingly.	
5 Frequency response	The current frequency response.	
(6) Wind noise reduction	Displayed when wind noise reduction is on.	64
7 Time remaining	The recording time available for movies.	60
8 Movie frame size	The frame size for movie recording.	68
Electronic VR indicator	Displayed when electronic vibration reduction is on.	65
Highlight display indicator	Displayed when highlight display is on.	65
(1) "No power aperture" Indicates that power aperture is unavailable.		65

The Count-Down Display

A count down will be displayed 30 s before live view ends automatically (\$\square\$ 53). Depending on shooting conditions, the timer may appear immediately when movie recording begins. Note that regardless of the amount of recording time available, live view will still end automatically when the timer expires. Wait for the internal circuits to cool before resuming movie recording.

Adjusting Settings During Movie Recording

Headphone volume can not be adjusted during recording. If an option other than & (microphone off) is currently selected, microphone sensitivity can be changed to any setting other than & while recording is in progress.

Frame Size, Frame Rate, and Movie Quality

The **Frame size/frame rate** option in the movie shooting menu is used to choose the movie frame size (in pixels) and frame rate. You can also choose from two **Movie quality** options: high and normal. Together, these options determine the maximum bit rate, as shown in the following table.

Option ¹	Maximum bit rate (Mbps) (★ high quality/Normal)	Maximum length
2160 (4K UHD); 30p ²		
2160 PA 3840 × 2160 (4K UHD); 25p ²	144	29 min. 59 s ³
2160		
<u>1080 %</u> / <u>1080 %</u> 1920 × 1080; 60p	48/24	
1920 × 1080; 50p	40/24	
1080 to 1080 to 1920 × 1080; 30p		29111111. 393
1920 × 1080; 25p		
1920 × 1080; 24p	24/12	
720 px / 720 pm 1280 × 720; 60p		
720於/720約 1280× 720;50p		

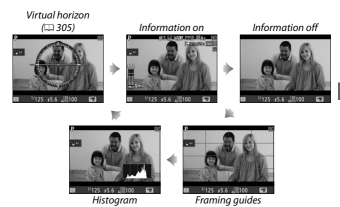
¹ Actual frame rate is 29.97 fps for values listed as 30p, 23.976 fps for values listed as 24p, and 59.94 fps for values listed as 60p.

² When this option is selected, sai is displayed in the monitor and movie quality is fixed at "high".

³ Each movie will be recorded across up to 8 files of up to 4 GB each. The number of files and the length of each file vary with the options selected for Frame size/frame rate and Movie quality.

The Information Display

To hide or display indicators in the monitor, press the
button.

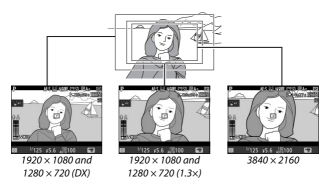


HDMI

If the camera is connected to an HDMI device, the view through the lens will appear both in the camera monitor and on the HDMI device.

The Movie Crop

Movies have an aspect ratio of 16:9 and are recorded using a crop that varies with the frame size and the option selected for **Choose image area** in the movie shooting menu (\square 68, 288).



Movie crop sizes are given below:

- At a frame size of 3840×2160 , the movie crop is approximately 16.2×9.1 mm, regardless of the option selected for **Choose image area**. The apparent focal length is approximately 1.5×9.0 greater than that for DX format.
- With **DX** selected for **Choose image area** and a frame size of 1920×1080 or 1280×720 , the movie crop is approximately 23.5×13.3 mm.
- With **1.3**x selected for **Choose image area** and a frame size of 1920×1080 or 1280×720 , the movie crop is approximately 18.0×10.1 mm. The apparent focal length is approximately $1.3 \times$ greater than that for DX format.

Taking Photos in Movie Mode

To take photos in movie mode (either in live view or during movie recording), select **Take photos** for Custom Setting g1 (**Custom control assignment**) > **Shutter-release button** (\square 303). Photos with an



aspect ratio of 16:9 can then be taken at any time by pressing the shutter-release button all the way down. If movie recording is in progress, recording will end and the footage recorded to that point will be saved.

Except when an NEF (RAW) or TIFF option is selected, photographs are recorded in the format selected for **Image quality** in the photo shooting menu (\square 91); photos taken with an NEF (RAW) or TIFF option selected are recorded at an image quality of JPEG fine *. For information on image size, see page 72. Note that the exposure for photographs can not be previewed when the live view selector is rotated to *\mathbb{R}; mode *\mathbb{P}, *\mathbb{S}, or *\mathbb{A} is recommended but accurate results can be achieved in mode *\mathbb{M}\$ by previewing exposure with the live view selector rotated to *\mathbb{A}.

III Image Size

The size of photos taken in movie mode varies with the movie frame size (\square 68) and, in the case of photos taken at frame sizes of 1920 \times 1080 and 1280 \times 720, with the image area and the option selected for **Image size** > **JPEG/TIFF** in the photo shooting menu (\square 94).

Frame size	lmage area	lmage size	Size (pixels)
3840 × 2160	_		3840 × 2160
	DX	Large	5568 × 3128
		Medium	4176 × 2344
1920×1080		Small	2784 × 1560
1280×720	1.3×	Large	4272 × 2400
		Medium	3200 × 1800
		Small	2128 × 1192

Recording Movies

Movies are recorded in the sRGB color space. Flicker, banding, or distortion may be visible in the monitor and in the final movie under fluorescent, mercury vapor, or sodium lamps or if the camera is panned horizontally or an object moves at high speed through frame (for information on reducing flicker and banding, see **Flicker reduction**,

290). Flicker may also appear while power aperture is in use. Jagged edges, color fringing, moiré, and bright spots may also appear. Bright bands may appear in some areas of the frame with flashing signs and other intermittent light sources or if the subject is briefly illuminated by a strobe or other bright, momentary light source. When recording movies, avoid pointing the camera at the sun or other strong light sources. Failure to observe this precaution could result in damage to the camera's internal circuitry. Note that noise (randomly-spaced bright pixels, fog, or lines) and unexpected colors may appear if you zoom in on the view through the lens (
46) in movie mode.

Flash lighting can not be used.

Recording ends automatically if the lens is removed or the live view selector is rotated to a new setting.

Wireless Remote Controllers and Remote Cords

If **Record movies** is selected for Custom Setting g1 (**Custom control assignment**) > **Shutter-release button** (\square 303), the shutter-release buttons on optional wireless remote controllers and remote cords (\square 333, 334) can be used to start live view and to start and end movie recording.

Time-Lapse Movies

The camera automatically takes photos at selected intervals to create a silent time-lapse movie using the options currently selected for **Choose image area**, **Frame size/frame rate**, **Movie quality**, and **Destination** in the movie shooting menu (288).

Before Shooting

Before shooting a time-lapse movie, take a test shot at current settings and view the results in the monitor (time-lapse movies are shot using the movie crop; use live view so that you can check the composition). For consistent coloration, choose a white balance setting other than auto (

159).

Use of a tripod is recommended. Mount the camera on a tripod before shooting begins. To ensure that shooting is not interrupted, use an optional AC adapter and power connector or a fully-charged battery. To prevent light entering via the viewfinder interfering with photographs and exposure, close the viewfinder eyepiece shutter (\$\square\$ 119).

1 Select Time-lapse movie.

Highlight **Time-lapse movie** in the movie shooting menu and press **3** to display time-lapse movie settings.





2 Adjust time-lapse movie settings.

Choose an interval, total shooting time, and exposure smoothing option.

• To choose the interval between frames:



Highlight **Interval** and press **3**.



Choose an interval longer than the slowest anticipated shutter speed (minutes and seconds) and press .

• To choose the total shooting time:

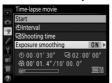


Highlight **Shooting time** and press **③**.

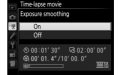


Choose shooting time (up to 7 hours 59 minutes) and press **®**.

• To enable or disable exposure smoothing:







Highlight **Exposure smoothing** and press **③**.

Highlight an option and press **®**.

Selecting **On** smooths abrupt changes in exposure in modes other than **M** (note that exposure smoothing only takes effect in mode **M** if auto ISO sensitivity control is enabled in the photo shooting menu).

3 Start shooting.

Highlight **Start** and press **®**. Shooting starts after about 3 s. The camera takes photographs at the selected interval for the selected shooting time. When complete, timelapse movies are recorded to the



memory card selected for **Destination** in movie shooting menu (\square 288).

3840 × 2160

If an option with a frame size 3840×2160 is selected for **Frame size/ frame rate** in the movie shooting menu, the $1.3 \times$ DX crop indicator and $1.3 \times$ DX crop will be displayed in the viewfinder; rotate the live view selector to \P and frame the shot in live view (\square 70).

Calculating the Length of the Final Movie

The total number of frames in the final movie can be calculated by dividing the shooting time by the interval and rounding up. The length of the final movie can then be calculated by dividing the number of shots by the frame rate selected for **Frame size/frame rate** in movie shooting menu (\$\square\$ 68). A 48 frame movie recorded at **1920** × **1080**; **24p**, for example, will be about two seconds long. The maximum length for time-lapse movies is 20 minutes.

Length recorded/ maximum length



Frame size/frame rate

III Ending Shooting

To end shooting before all the photos are taken, highlight **Off** in the time-lapse movie menu and press ®, or press ® between frames or immediately after a frame is recorded. A movie will be created from the frames shot to the point where shooting ended. Note that shooting will end and no movie will be recorded if the power source is removed or disconnected or the destination memory card is ejected.

II No Photograph

The camera will skip the current frame if the camera is unable to focus in **AF-S** (note that the camera focuses again before each shot). Shooting will resume with the next frame.

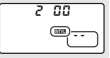
▼ Time-Lapse Movies

Time-lapse is not available during live view (\square 43) or movie recording (\square 58), at a shutter speed of **bull bor - (\square** 137) or when bracketing (\square 146), High Dynamic Range (HDR, \square 191), multiple exposure (\square 236), or interval timer photography (\square 243) is active. Note that because shutter speed and the time needed to record the image to the memory card may vary from shot to shot, the interval between a shot being recorded and the start of the next shot may vary. Shooting will not begin if a time-lapse movie can not be recorded at current settings (for example, if the memory card is full, the interval or shooting time is zero, or the interval is longer than the shooting time).

Shooting may end if camera controls are used or settings are changed or HDMI cable is connected. A movie will be created from the frames shot to the point where shooting ended. To end shooting and record a photograph, press the shutter-release button all the way down.

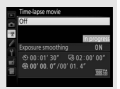
During Shooting

During shooting, will flash and the time-lapse recording indicator will be displayed in the control panel. The time remaining (in hours and minutes) appears in the shutter-speed display immediately



before each frame is recorded. At other times, the time remaining can be viewed by pressing the shutter-release button halfway. Regardless of the option selected for Custom Setting c2 (**Standby timer**, \square 296), the standby timer will not expire during shooting.

To view current time-lapse movie settings or end shooting (\$\superscript{\superscri



nor can pictures be played back or other menu settings adjusted.

Image Review

The Dutton can not be used to view pictures while shooting is in progress, but the current frame will be displayed for a few seconds after each shot if **On** is selected for **Image review** in the playback menu (D 282). Other playback operations can not be performed while the frame is displayed.

Release Mode

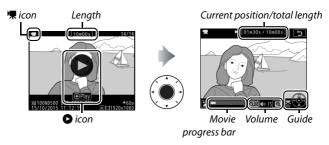
Regardless of the release mode selected, the camera will take one shot at each interval. The self-timer can not be used.

See Also

The **Beep** option in the setup menu controls whether a beep sounds when shooting is complete $(\square 306)$.

Viewing Movies

Movies are indicated by a \P icon in full-frame playback (\square 255). Tap the \odot icon in the monitor or press the center of the multi selector to start playback; your current position is indicated by the movie progress bar.



The following operations can be performed:

То	Use	Description
Pause		Pause playback.
Play		Resume playback when movie is paused or during rewind/advance.
Rewind/ advance		Speed increases with each press, from 2× to 4× to 8× to 16×; keep pressed to skip to beginning or end of movie (first frame is indicated by 🗈 in top right corner of monitor, last frame by 🕘). If playback is paused, movie rewinds or advances one frame at a time; hold for continuous rewind or advance.

То	Use	Description
Start slow-motion playback		Press & while the movie is paused to start slow-motion playback.
Skip 10 s		Rotate the main command dial to skip ahead or back 10 s.
Skip ahead/ back		Rotate the sub-command dial to skip to next or previous index, or to skip to the last or first frame if the movie contains no indices.
Adjust volume	⊕/역≅(\$)	Press ♥ to increase volume, ♥☎ (\$) to decrease.
Trim movie	i /®	See page 82 for more information.
Exit	()/ >	Exit to full-frame playback.
Return to shooting mode		Press the shutter-release button halfway to exit to shooting mode.

The Icon

Movies with indices (\square 63) are indicated by a \blacksquare icon in full-frame playback.



✓ The ☼ Icon

is displayed in full-frame and movie playback if the movie was recorded without sound (□ 290).



Editing Movies

Trim footage to create edited copies of movies or save selected frames as JPEG stills.

Option	Description
₩ Choose start/end point	Create a copy from which unwanted footage has been removed.
Save selected frame	Save a selected frame as a JPEG still.

Trimming Movies



To create trimmed copies of movies:

- 1 Display a movie full frame (🗆 255).
- **2** Pause the movie on the new opening frame.

Play the movie back as described on page 80, pressing the center of the multi selector to start and resume playback and © to pause and pressing © or © or rotating the main or subcommand dial to locate the desired



Movie progress bar

frame. Your approximate position in the movie can be ascertained from the movie progress bar. Pause playback when you reach the new opening frame.

3 Select Choose start/end point.
Press i or ®, then highlight Choose start/end point and press €.



4 Select Start point.

To create a copy that begins from the current frame, highlight **Start point** and press **®**. The frames before the current frame will be removed when you save the copy in Step 9.







5 Confirm the new start point.

If the desired frame is not currently displayed, press ① or ② to advance or rewind (to skip to 10 s ahead or back, rotate the main command dial; to skip to an index, or to the first or last frame if the movie contains no indices, rotate the sub-command dial).



6 Choose the end point.

Press \mathbf{O} \mathbf{n} (\mathbf{E})?) to switch from the start point ($\mathbf{\bar{I}}$) to the end point ($\mathbf{\bar{I}}$) selection tool and then select the closing frame as described in Step 5. The frames after the selected frame will be removed when you save the copy in Step 9.



○¬¬ (<u>┌</u>♪/**?**) button





7 Create the copy. Once the desired frame is displayed, press .

8 Preview the movie.

To preview the copy, highlight **Preview** and press (to interrupt the preview and return to the save options menu, press). To abandon the current copy and select a new start point or end point as described on the foregoing pages, highlight **Can**



on the foregoing pages, highlight **Cancel** and press ®; to save the copy, proceed to Step 9.

9 Save the copy.

Highlight **Save as new file** and press ® to save the copy to a new file. To replace the original movie file with the edited copy, highlight **Overwrite existing file** and press **®**.



Trimming Movies

Movies must be at least two seconds long. The copy will not be saved if there is insufficient space available on the memory card.

Copies have the same time and date of creation as the original.

Removing Opening or Closing Footage

To remove only the opening footage from the movie, proceed to Step 7 without pressing the On (P./?) button in Step 6. To remove only the closing footage, select **End point** in Step 4, select the closing frame, and proceed to Step 7 without pressing the On (P./?) button in Step 6.

Saving Selected Frames

To save a copy of a selected frame as a JPEG still:

1 Pause the movie on the desired frame.

Play the movie back as described on page 80, pressing the center of the multi selector to start and resume playback and $\widehat{\phi}$ to pause. Pause the movie at the frame you intend to copy.



2 Choose Save selected frame. Press **i** or ®, then highlight Save selected frame and press **③**.



3 Create a still copy.

Press (a) to create a still copy of the current frame.



4 Save the copy.

Highlight **Yes** and press [®] to create a fine ★-quality (□ 91) JPEG copy of the selected frame.



Save Selected Frame

JPEG movie stills created with the **Save selected frame** option can not be retouched. JPEG movie stills lack some categories of photo information (\square 261).

✓ The Retouch Menu

Movies can also be edited using the **Edit movie** option in the retouch menu (\square 312).

Image Recording Options

Image Area

Choose an image area from DX (24×16) and 1.3× (18×12).

Option	Description
DX (24×16)	Pictures are recorded using a 23.5 \times 15.7 mm image area (DX format).
1.3×(18×12)	Pictures are recorded using an 18.0×12.0 mm image area, producing a telephoto effect without the need to change lenses.

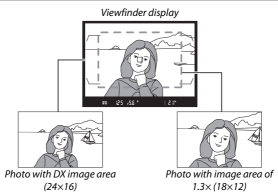


Image Area

The selected option is shown in the information display.



The image area can be selected using the **Choose image area** option in the photo shooting menu or by pressing a control and rotating a command dial.

■■ The Choose Image Area Menu

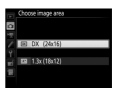
1 Select Choose image area.

Highlight **Choose image area** in the photo shooting menu and press **③**.



2 Adjust settings.

Choose an option and press **®**. The selected crop is displayed in the viewfinder.



The Viewfinder Display

The viewfinder display for the 1.3× DX crop is shown at right. A $\mbox{\fontfamily{\fontfamily{180}{1}}}$ icon is displayed in the viewfinder when the 1.3× DX crop is selected.



1.3× DX crop

Image Size

Image size varies with the option selected for image area.

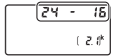
II Camera Controls

- 1 Assign image area selection to a camera control.

 Use Custom Setting f1 (Custom control assignment, □ 301) to assign Choose image area to a control.
- 2 Use the selected control to choose an image area.

 The image area can be selected by pressing the selected control and rotating the main or sub-command dial until the desired crop is displayed in the viewfinder (□ 88).

The option currently selected for image area can be viewed by pressing the control to display the image area in the control panel or information display. DX format is displayed as "24-16" and 1.3× as "18-12".



See Also

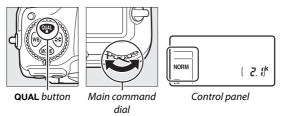
See page 70 for information on the crops available for movie recording.

Image Quality

The D500 supports the following image quality options. See page 387 for information on the number of pictures that can be stored at different image quality and size settings.

Option	File type	Description	
NEF (RAW)	NEF	RAW data from the image sensor are saved without additional processing. Settings such as white balance and contrast can be adjusted after shooting.	
NEF (RAW)+ JPEG fine★/ NEF (RAW)+ JPEG fine		Two images are recorded, one NEF (RAW) image and one fine-quality JPEG image.	
NEF (RAW)+ JPEG normal★/ NEF (RAW)+ JPEG normal	NEF/ JPEG	Two images are recorded, one NEF (RAW) image and one normal-quality JPEG image.	
NEF (RAW)+ JPEG basic★/ NEF (RAW)+ JPEG basic		Two images are recorded, one NEF (RAW) image and one basic-quality JPEG image.	
JPEG fine★/ JPEG fine		Record JPEG images at a compression ratio of roughly 1:4 (fine quality).	
JPEG normal★/ JPEG normal	JPEG	Record JPEG images at a compression ratio of roughly 1:8 (normal quality).	
JPEG basic★/ JPEG basic		Record JPEG images at a compression ratio of roughly 1:16 (basic quality).	
TIFF (RGB)	TIFF (RGB)	Record uncompressed TIFF-RGB images at a bit depth of 8 bits per channel (24-bit color). TIFF is supported by a wide variety of imaging applications.	

Image quality is set by pressing the **QUAL** button and rotating the main command dial until the desired setting is displayed in the control panel.



JPEG Compression

Image quality options with a star (" \star ") use compression intended to ensure maximum quality; the size of the files varies with the scene. Options without a star use a type of compression designed to produce smaller files; files tend to be roughly the same size regardless of the scene recorded.

NEF+JPEG

When photographs taken at settings of NEF (RAW) + JPEG are viewed on the camera with only one memory card inserted, only the JPEG image will be displayed. If both copies are recorded to the same memory card, both copies will be erased when the photo is deleted. If the JPEG copy is recorded to a separate memory card using the **Secondary slot function** > **RAW primary** - **JPEG secondary** option, each copy must be deleted separately.

✓ The Image Quality Menu

Image quality can also be adjusted using the **Image quality** option in the photo shooting menu (\square 284).

III NEF (RAW) Compression

To choose the type of compression for NEF (RAW) images, highlight **NEF (RAW) recording** > **NEF (RAW) compression** in the photo shooting menu and press **③**.

	Option	Description
ON₹	Lossless compressed	NEF images are compressed using a reversible algorithm, reducing file size by about 20–40% with no effect on image quality.
ON₹	Compressed	NEF images are compressed using a non-reversible algorithm, reducing file size by about 35–55% with almost no effect on image quality.
	Uncompressed	NEF images are not compressed.

II NEF (RAW) Bit Depth

To choose a bit depth for NEF (RAW) images, highlight **NEF** (RAW) recording > **NEF** (RAW) bit depth in the photo shooting menu and press **③**.

Option	Description
12-bit 12-bit	NEF (RAW) images are recorded at a bit-depth of
IZ DIC IZ-DIC	12 bits.
	NEF (RAW) images are recorded at a bit depth of
14-bit 14-bit	14 bits, producing files larger than those with a bit depth of 12 bits but increasing the color data
ודטונ ודטונ	
	recorded.

NEF (RAW) Images

JPEG copies of NEF (RAW) images can be created using Capture NX-D or other software or the **NEF (RAW) processing** option in the retouch menu (\square 311).

Image Size

Image size is measured in pixels. Choose from **□ Large**, **Ⅲ Medium**, or **⑤ Small** (note that image size varies depending on the option selected for **Choose image area**, **□** 88):

lmage area	Option	Size (pixels)	Print size (cm/in.)*
DX (24×16)	Large	5568 × 3712	47.1 × 31.4/18.6 × 12.4
	Medium	4176 × 2784	35.4 × 23.6/13.9 × 9.3
	Small	2784 × 1856	23.6 × 15.7/ 9.3 × 6.2
1.3× (18×12)	Large	4272 × 2848	36.2 × 24.1/14.2 × 9.5
	Medium	3200 × 2136	27.1 × 18.1/10.7 × 7.1
	Small	2128 × 1424	18.0 × 12.1/ 7.1 × 4.7

^{*} Approximate size when printed at 300 dpi. Print size in inches equals image size in pixels divided by printer resolution in dots per inch (dpi; 1 inch = approximately 2.54 cm).

Image size for JPEG and TIFF images can be set by pressing the QUAL button and rotating the sub-command dial until the desired option is displayed in the control panel. To choose the size of NEF (RAW) images, use the Image size > NEF (RAW) option in the photo shooting menu.







QUAL button

Sub-command dial

Control panel

The Image Size Menu

Image size for JPEG and TIFF images can also be adjusted using the Image size > JPEG/
TIFF option in the photo shooting menu
(\$\Pi\$ 284). Small and medium sized NEF
(RAW) images are recorded in lossless compressed 12-bit format, regardless of the options selected for NEF (RAW)



 ${\bf compression}$ and ${\bf NEF}$ (RAW) bit depth in the NEF (RAW) recording menu.

Using Two Memory Cards

When two memory cards are inserted in the camera, you can choose one as the primary card using the **Primary slot selection** item in the photo shooting menu. Select **XQD card slot** to designate the card in the XQD card slot as the primary card, **SD card slot** to choose the SD card. The roles played by the primary and secondary cards can be chosen using the **Secondary slot function** option in the photo shooting menu. Choose from **Overflow** (the secondary card is used only when the primary card is full), **Backup** (each picture is recorded to both the primary and secondary card), and **RAW primary - JPEG secondary** (as for **Backup**, except that the NEF/RAW copies of photos shot at settings of NEF/RAW + JPEG are recorded only to the primary card and the JPEG copies only to the secondary card).

"Backup" and "RAW Primary - JPEG Secondary"

The camera shows the number of exposures remaining on the card with the least amount of memory. Shutter release will be disabled when either card is full.

Recording Movies

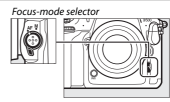
When two memory cards are inserted in the camera, the slot used to record movies can be selected using the **Destination** option in the movie shooting menu (\square 288).

Focus

This section describes the focus options available when photographs are framed in the viewfinder. Focus can be adjusted automatically (see below) or manually (\square 114). The user can also select the focus point for automatic or manual focus (\square 108) or use focus lock to focus and recompose photographs after focusing (\square 111).

Autofocus

To use autofocus, rotate the focus-mode selector to **AF**.



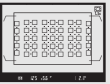
The camera focuses using 153 focus points, of which the 55 shown by \square in the illustration at right can be selected by the user (\square 108).



User-selectable focus points

$2.3 \times (18 \times 12)$

When 1.3x (18x12) is selected for Choose image area (\$\sim\$ 89), the camera focuses using 117 focus points, of which 45 can be selected by the user. The remaining focus points at the left and right edges of the focus point display are not used.



Focus points available when 1.3× (18×12) is selected

Cross Sensors

The availability of cross-sensor focus points varies with the lens used.

Lens	Cross sensors (cross-sensor focus points highlighted in gray ^{2,3})
AF-S lenses other than those listed below with maximum apertures of f/4 or faster ¹	99 cross sensors
AF-S DX Zoom-Nikkor 12–24mm f/4G IF-ED AF-S Micro NIKKOR 60mm f/2.8G ED AF-S NIKKOR 600mm f/4G ED VR AF-S NIKKOR 600mm f/4E FL ED VR AF-S Nikkor 600mm f/4D IF-ED II AF-S Nikkor 600mm f/4D IF-ED	63 cross sensors
AF-S NIKKOR 200–400mm f/4G ED VR II AF-S VR Zoom-Nikkor 200–400mm f/4G IF-ED AF-S NIKKOR 500mm f/4G ED VR AF-S Nikkor 500mm f/4D IF-ED II AF-S Nikkor 500mm f/4D IF-ED AF-S lenses with maximum apertures slower than f/4¹ Non–AF-S lenses	45 cross sensors

- 1 At maximum zoom, in the case of zoom lenses.
- 2 Other focus points use line sensors, which detect horizontal lines.
- 3 The focus points at the left and right edges of the focus point display are not used when 1.3× (18×12) is selected for Choose image area (□ 89).

AF-S/AF-I Teleconverters and Available Focus Points

When an AF-S or AF-I teleconverter is attached, the focus points shown in the illustrations can be used for autofocus and electronic rangefinding (note that at maximum combined apertures slower than f/5.6, the camera may not be able to focus on dark or low-contrast subjects).

Teleconverter	Max. lens aperture ¹	Available focus points (cross-sensor focus points highlighted in gray ²)
TC-14E, TC-14E II, TC-14E III TC-17E II TC-20E, TC-20E II, TC-20E III	f/2	
TC-14E, TC-14E II, TC-14E III	f/2.8	153 focus points (55 selectable) with 99 cross sensors
TC-17E II TC-20E, TC-20E II, TC-20E III	f/2.8	
TC-14E, TC-14E II, TC-14E III	f/4	153 focus points (55 selectable) with 45 cross sensors
TC-17E II	f/4	
TC-800-1.25E ED	f/5.6	37 focus points (17 selectable) with 25 cross sensors

Teleconverter	Max. lens aperture ¹	Available focus points (cross-sensor focus points highlighted in gray ²)
TC-20E, TC-20E II, TC-20E III	f/4	
TC-14E, TC-14E II, TC-14E III	f/5.6	15 focus points (9 selectable) with 5 cross sensors

- 1 At maximum zoom, in the case of zoom lenses.
- 2 Other focus points use line sensors, which detect horizontal lines, but note that if there are only 5 cross sensors, only those shown by ■ detect vertical lines.



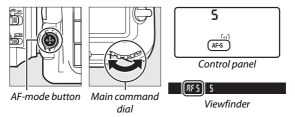
Autofocus is not available when teleconverters are used with AF-S VR Micro-Nikkor 105mm f/2.8G IF-ED lenses.

Autofocus Mode

Choose from the following autofocus modes:

Mode	Description
AF-S	Single-servo AF: For stationary subjects. Focus locks when shutter- release button is pressed halfway. At default settings, shutter can only be released when in-focus indicator (●) is displayed (focus priority; □ 292).
AF-C	Continuous-servo AF: For moving subjects. Camera focuses continuously while shutter-release button is pressed halfway; if subject moves, camera will engage predictive focus tracking (\$\Pi\$ 102) to predict final distance to subject and adjust focus as necessary. At default settings, shutter can be released whether or not subject is in focus (release priority; \$\Pi\$ 292).

Autofocus mode can be selected by pressing the AF-mode button and rotating the main command dial until the desired setting is displayed in the viewfinder and control panel.



See Also

For information on using focus priority in continuous-servo AF, see Custom Setting a1 (AF-C priority selection, □ 292). For information on using release priority in single-servo AF, see Custom Setting a2 (AF-S priority selection, □ 292). For information on preventing the camera from focusing when the shutter-release button is pressed halfway, see Custom Setting a8 (AF activation, □ 293). See Custom Setting a10 (Autofocus mode restrictions, □ 294) for information on limiting focus-mode selection to AF-S or AF-C and f4 (Customize command dials) > Change main/sub (□ 302) for information on using the sub-command dial to choose the focus mode. See page 47 for information on the autofocus options available in live view or during movie recording.

The AF-ON Button

For the purpose of focusing the camera, pressing the **AF-ON** button has the same effect as pressing the shutter-release button halfway.



AF-ON button

Predictive Focus Tracking

In AF-C mode, the camera will initiate predictive focus tracking if the subject moves toward or away from the camera while the shutter-release button is pressed halfway or the AF-ON button is pressed. This allows the camera to track focus while attempting to predict where the subject will be when the shutter is released.

AF-Area Mode

Choose how the focus point for autofocus is selected.

- Single-point AF: Select the focus point as described on page 108; the camera will focus on the subject in the selected focus point only. Use with stationary subjects.
- Dynamic-area AF: Select the focus point as described on page 108.
 In AF-C focus mode, the camera will focus based on information from surrounding focus points if the subject briefly leaves the selected point. The number of focus points varies with the mode selected:
 - 25-point dynamic-area AF: Choose when there is time to compose the photograph or when photographing subjects that are moving predictably (e.g., runners or race cars on a track).
 - 72-point dynamic-area AF: Choose when photographing subjects that are moving unpredictably (e.g., players at a football game).
 - 153-point dynamic-area AF: Choose when photographing subjects that are moving quickly and can not be easily framed in the viewfinder (e.g., birds).

• 3D-tracking*: Select the focus point as described on page 108. In AF-C focus mode, the camera will track subjects that leave the selected focus point and select new focus points as required. Use to quickly compose pictures with subjects that are moving erratically from side to side (e.g., tennis players). If the subject leaves viewfinder, remove your finger from the shutter-release button and recompose the photograph with the subject in the selected focus point.





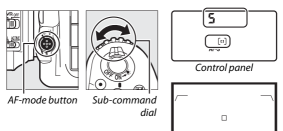


- **Group-area AF**: The camera focuses using a group of focus points selected by the user, reducing the risk of the camera focusing on the background instead of on the main subject. Choose for subjects that are difficult to photograph using a single focus point. If faces are detected in **AF-S** focus mode, the camera will give priority to portrait subjects.
- Auto-area AF: The camera automatically detects the subject and selects the focus point; if a face is detected, the camera will give priority to the portrait subject. The active focus points are highlighted briefly after the camera focuses; in AF-C mode, the main focus



- point is displayed after the other focus points have turned off.
- * Note that when 1.3× (18×12) is selected for Choose image area (□ 89), the camera focuses using 117 focus points. The remaining focus points at the left and right edges of the focus point display are not used.

AF-area mode can be selected by pressing the AF-mode button and rotating the sub-command dial until the desired setting is displayed in the viewfinder and control panel.



Viewfinder

3D-tracking

When the shutter-release button is pressed halfway, the colors in the area surrounding the focus point are stored in the camera.

Consequently 3D-tracking may not produce the desired results with subjects that are similar in color to the background or that occupy a very small area of the frame.

AF-Area Mode

AF-area mode is shown in the control panel and viewfinder.

AF-area mode	Control panel	Viewfinder	Viewfinder focus-point display
Single-point AF	5	5	
25-point dynamic-area AF*	d 25	d 25	
72-point dynamic-area AF*	d 72	d 72	
153-point dynamic-area AF*	d (53	d (53	
3D-tracking	3d	36	
Group-area AF	GrP	GrP	
Auto-area AF	Ruto	Ruto	

^{*} Only active focus point is displayed in the viewfinder. Remaining focus points provide information to assist focus operation.

AF-S/AF-I Teleconverters

If 3D-tracking or auto-area AF is selected for AF-area mode when an AF-S/AF-I teleconverter is used, single-point AF will automatically be selected at combined apertures slower than f/5.6.

Manual Focus

Single-point AF is automatically selected when manual focus is used.

See Also

For information on how autofocus adjusts to changes in the distance to the subject, see Custom Setting a3 (Focus tracking with lock-on, □ 292). To adjust settings for 3D-tracking, use Custom Settings a4 (3D-tracking face-detection, □ 293) and a5 (3D-tracking watch area, □ 293). See Custom Settings a7 (Store by orientation, □ 293) for information on choosing different focus points and/or AF-area modes for portrait- and landscape-orientation photographs, a9 (Limit AF-area mode selection, □ 293) for information on limiting AF-area mode selection, a12 (Focus point options, □ 294) for information on choosing how the focus point is displayed, and f4 (Customize command dials) > Change main/sub (□ 302) for information on using the main command dial to choose the AF-area mode. See page 48 for information on the autofocus options available in live view or during movie recording.

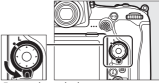
Focus Point Selection

The camera focuses using 153 focus points, of which 55 shown at right can be selected manually, allowing photographs to be composed with the

main subject positioned almost anywhere in the frame (when $1.3 \times (18 \times 12)$ is selected for **Choose image area**, the camera focuses using 117 focus points, of which 45 can be selected manually; \square 89). Follow the steps below to choose the focus point (in group-area AF, you can follow these steps to choose a group of focus points).

Rotate the focus selector lock to ●.

This allows the multi selector to be used to select the focus point.



Focus selector lock

2 Select the focus point. Use the multi selector to select the focus point in the viewfinder while the exposure meters are on. The center focus point can be selected by pressing the

center of the multi selector.

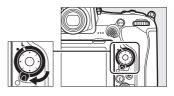






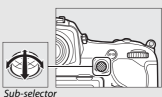


The focus selector lock can be rotated to the locked (L) position following selection to prevent the selected focus point from changing when the multi selector is pressed.



The Sub-selector

The sub-selector can be used in place of the multi selector to select the focus point. Focus and exposure lock while the center of the sub-selector is pressed (22 111, 141). Use the sub-selector as shown at right; pressing the sides may not have



the desired effect. Be careful not to put your fingers or fingernails in your eye when using the sub-selector.

Auto-area AF

The focus point for auto-area AF is selected automatically; manual focus-point selection is not available.

See Also

For information on choosing the number of focus points that can be selected using the multi selector, see Custom Setting a6 (**Number of focus points**, \square 293). For information on choosing separate focus points and/or AF-area modes for vertical and horizontal orientations, see Custom Setting a7 (**Store by orientation**, \square 293). For information on setting focus-point selection to "wrap around," see Custom Setting a11 (**Focus point wrap-around**, \square 294). For information on choosing when the focus point is illuminated, see Custom Setting a12 (**Focus point options**, \square 294). For information on changing the role played by the sub-selector, see Custom Setting f1 (**Custom control assignment**) > **Sub-selector** (\square 301) and **Sub-selector center** (\square 301). For information on changing the role of the multi selector center button, see Custom Setting f2 (**Multi selector center button**, \square 301).

Focus Lock

Focus lock can be used to change the composition after focusing, making it possible to focus on a subject that will not be in a focus point in the final composition. If the camera is unable to focus using autofocus (\$\Pi\$ 113), focus lock can also be used to recompose the photograph after focusing on another object at the same distance as your original subject. Focus lock is most effective when an option other than auto-area AF is selected for AF-area mode (\$\Pi\$ 103).

1 Focus.

Position the subject in the selected focus point and press the shutter-release button halfway to initiate focus. Check that the infocus indicator (

) appears in the viewfinder.





2 Lock focus.

AF-C focus mode (101): With the shutter-release button pressed halfway (1), press the center of the sub-selector (2) to lock both focus and exposure (an AF-L icon will be displayed in the viewfinder). Focus will remain locked while the center of the sub-selector is pressed, even if you later remove your finger from the shutter-release button





Sub-selector



AF-S focus mode: Focus locks automatically when the in-focus indicator (●) appears, and remains locked until you remove your finger from the shutter-release button. Focus can also be locked by pressing the center of the sub-selector as described on the previous page.

3 Recompose the photograph and shoot.

Focus will remain locked between shots if you keep the shutter-release button pressed halfway (AF-S) or keep the center of the sub-





selector pressed, allowing several photographs in succession to be taken at the same focus setting.

Do not change the distance between the camera and the subject while focus lock is in effect. If the subject moves, focus again at the new distance.

Locking Focus with the AF-ON Button

During viewfinder photography, focus can be locked using the AF-ON button in place of the shutter-release button (\square 102). If AF-ON only is selected for Custom Setting a8 (AF activation, \square 293), the camera will not focus when the shutter-release button is pressed halfway; instead, the camera will focus when the AF-ON button is pressed, at which point focus will lock and remain locked until the AF-ON button is pressed again.

See Also

See Custom setting c1 (**Shutter-release button AE-L**, \square 296) for information on using the shutter-release button to lock exposure.

Autofocus does not perform well under the conditions listed below. The shutter release may be disabled if the camera is unable to focus under these conditions, or the in-focus indicator (•) may be displayed and the camera may sound a beep, allowing the shutter to be released even when the subject is not in focus. In these cases, use manual focus (□ 114) or use focus lock (□ 111) to focus on another subject at the same distance and then recompose the photograph.



There is little or no contrast between the subject and the background.

Example: Subject is the same color as the background.



The focus point contains objects at different distances from the camera.

Example: Subject is inside a cage.



The subject is dominated by regular geometric patterns.

Example: Blinds or a row of windows in a skyscraper.



The focus point contains areas of sharply contrasting brightness.

Example: Subject is half in the shade.



Background objects appear larger than the subject. **Example**: A building is in the frame behind the subject.

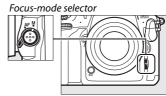


The subject contains many fine details. **Example**: A field of flowers or other subjects that are small or lack variation in brightness.

Manual Focus

Manual focus is available for lenses that do not support autofocus (non-AF NIKKOR lenses) or when the autofocus does not produce the desired results (\square 113).

 AF lenses: Set the lens focus mode switch (if present) and camera focus-mode selector to M.



AF Lenses

Do not use AF lenses with the lens focus-mode switch set to M and the camera focus-mode selector set to AF. Failure to observe this precaution could damage the camera or lens. This does not apply to AF-S lenses, which can be used in M mode without setting the camera focus-mode selector to M.

• Manual focus lenses: Focus manually.

To focus manually, adjust the lens focus ring until the image displayed on the clear matte field in the viewfinder is in focus. Photographs can be taken at any time, even when the image is not in focus.



■■ The Electronic Rangefinder

The viewfinder focus indicator can be used to confirm whether the subject in the selected focus point is in focus. Choose from 55 focus points, or from 45 points if 1.3× (18×12) is selected for **Choose image area** (□ 89). After positioning the subject in the selected



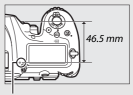
focus point, press the shutter-release button halfway and rotate the lens focus ring until the in-focus indicator (•) is displayed. Note that with the subjects listed on page 113, the in-focus indicator may sometimes be displayed when the subject is not in focus; confirm focus in the viewfinder before shooting. For information on using the electronic rangefinder with optional AF-S/AF-I teleconverters, see page 99.

AF-P DX NIKKOR 18-55mm f/3.5-5.6G and G VR Lenses

When an AF-P DX NIKKOR 18–55mm f/3.5–5.6G VR or AF-P DX NIKKOR 18–55mm f/3.5–5.6G lens is used in manual focus mode, the in-focus indicator (\bullet) will flash in the viewfinder (or in live view, the focus point will flash in the monitor) to warn that continuing to rotate the focus ring in the current direction will not bring the subject into focus.

Focal Plane Position

To determine the distance between your subject and the camera, measure from the focal plane mark (♣) on the camera body. The distance between the lens mounting flange and the focal plane is 46.5 mm (1.83 in.).



Focal plane mark

Release Mode

Choosing a Release Mode

To choose a release mode, press the release mode dial lock release and turn the release mode dial so that the pointer aligns with the desired setting.



Pointer

Mode	Description
S	Single frame : The camera takes one photograph each time the shutter-release button is pressed.
C L	Continuous low speed: While shutter-release button is held down, camera records 1–9 frames per second. * Frame rate can be chosen using Custom Setting d1 (CL mode shooting speed, ☐ 297).
Сн	Continuous high speed : While shutter-release button is held down, camera records up to 10 frames per second. * Use for active subjects.
Q	Quiet shutter-release: As for single frame, except that the mirror does not click back into place while the shutter-release button is fully pressed, allowing the user to control the timing of the click made by the mirror, which is also quieter than in single frame mode. In addition, a beep does not sound regardless of the setting selected for Beep in the setup menu (306).
Qc	Qc (quiet continuous) shutter-release: While shutter-release button is held down, camera records up to 3 frames per second. * Camera noise is reduced.

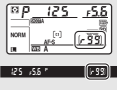
Mode	Description
Ó	Self-timer : Take pictures with the self-timer (\$\Pi\$ 119).
Мир	Mirror up: Choose this mode to minimize camera shake in telephoto or close-up photography or in other situations in which the slightest camera movement can result in blurred photographs (□ 121).

^{*} Average frame rate with an EN-EL15 battery, continuous-servo AF, manual or shutter-priority auto exposure, a shutter speed of ½250 s or faster, remaining settings (or in the case of **CL**, remaining settings other than Custom Setting d1) at default values, and memory remaining in memory buffer. The stated rates may not be available under some conditions. Frame rates may drop at high ISO sensitivities (Hi 0.3—Hi 5) or at extremely small apertures (high f-numbers) or slow shutter speeds, when vibration reduction (available with VR lenses) or auto ISO sensitivity control (\$\sup\$ 125) is on, or if the battery is low, a non-CPU lens is attached, **Aperture ring** is selected for Custom Setting f4 (**Customize command dials**) > **Aperture setting** (\$\sup\$ 302), or flicker is detected when flicker reduction is enabled in the photo shooting menu (\$\sup\$ 234).

The Memory Buffer

The camera is equipped with a memory buffer for temporary storage, allowing shooting to continue while photographs are being saved to the memory card. Note, however, that frame rate will drop when the buffer is full (COO).

The approximate number of images that can be stored in the memory buffer at current settings is shown in the exposure-count displays in the viewfinder and control panel while the shutter-release button is pressed halfway. The illustration at right shows the display when space remains in the buffer for about 99 pictures.



While photographs are being recorded to the memory card, the memory card access lamp will light. Depending on shooting conditions and memory card performance, recording may take from a few seconds to a few minutes. Do not remove the memory card or remove or disconnect the power source until the access lamp has gone out. If the camera is switched off while data remain in the buffer, the power will not turn off until all images in the buffer have been recorded. If the battery is exhausted while images remain in the buffer, the shutter release will be disabled and the images transferred to the memory card.

See Also

For information on choosing the order in which the photos in each burst are displayed after shooting, see **After burst**, **show** (\square 282). For information on choosing the maximum number of photographs that can be taken in a single burst, see Custom Setting d2 (**Max. continuous release**, \square 297). For information on the number of pictures that can be taken in a single burst, see page 387.

Self-Timer Mode

The self-timer can be used to reduce camera shake or for self-portraits.

1 Select self-timer mode.

Press the release mode dial lock release and turn the release mode dial to &.



2 Frame the photograph and focus.

In single-servo AF (□ 101), photographs can only be taken if the in-focus (●) indicator appears in the viewfinder



Close the Viewfinder Eyepiece Shutter

When taking photos without your eye to the viewfinder, close the viewfinder eyepiece shutter to prevent light entering via the viewfinder from appearing in photographs or interfering with exposure.



3 Start the timer.

Press the shutter-release button all the way down to start the timer. The selftimer lamp will start to





flash. Two seconds before the photograph is taken, the selftimer lamp will stop flashing. The shutter will be released about ten seconds after the timer starts.

To turn the self-timer off before a photograph is taken, turn the release mode dial to another setting.

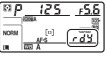
See Also

For information on choosing the duration of the self-timer, the number of shots taken, and the interval between shots, see Custom Setting c3 (**Self-timer**, \square 296). The beeps that sound when the self-timer is used can be controlled using the **Beep** option in the setup menu (\square 306).

Mirror up Mode

Choose this mode to minimize blurring caused by camera movement when the mirror is raised. To use mirror-up mode, press the release mode dial lock release and rotate the release mode dial to MUP (mirror up). After pressing the shutter-release button halfway to set focus and exposure, press the shutter-release button the rest of the way down to raise the mirror. rdy will be displayed in the control panel; press the shutter-release





button all the way down again to take the picture (in live view, there is no need to raise the mirror; the picture is taken the first time the shutter-release button is pressed all the way down). A beep will sound, unless **Off** is selected for **Beep** in the setup menu (\$\square\$ 306)\$. The mirror lowers when shooting ends.

Mirror Up

While the mirror is raised, photos can not be framed in the viewfinder and autofocus and metering will not be performed.

Mirror up Mode

A picture will be taken automatically if no operations are performed for about 30 s after the mirror is raised.

Preventing Blur

To prevent blurring caused by camera movement, press the shutterrelease button smoothly. Use of a tripod is recommended.

See Also

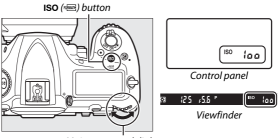
For information on using the electronic front-curtain shutter to further reduce blur, see Custom Setting d6 (**Electronic front-curtain shutter**, \square 298).

ISO Sensitivity

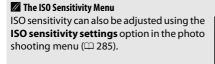
Manual Adjustment

The camera's sensitivity to light can be adjusted according to the amount of light available. Choose from settings that range from ISO 100 and ISO 51200 in steps equivalent to $\frac{1}{3}$ EV. Settings of from about 0.3 to 1 EV below ISO 100 and 0.3 to 5 EV above ISO 51200 are also available for special situations. The higher the ISO sensitivity, the less light needed to make an exposure, allowing higher shutter speeds or smaller apertures.

ISO sensitivity can be adjusted by pressing the ISO (well) button and rotating the main command dial until the desired setting is displayed in the control panel and viewfinder.



Main command dial





ISO Sensitivity

The higher the ISO sensitivity, the less light needed to make an exposure, allowing faster shutter speeds or smaller apertures, but the more likely the image is to be affected by noise (randomly-spaced bright pixels, fog, or lines). Noise is particularly likely at settings between **Hi 0.3** and **Hi 5**.

Hi 0.3−Hi 5

The settings **Hi 0.3** through **Hi 5** correspond to ISO sensitivities 0.3–5 EV over ISO 51200 (ISO 64000–1640000 equivalent).

Lo 0.3−Lo 1

The settings **Lo 0.3** through **Lo 1** correspond to ISO sensitivities 0.3–1 EV below ISO 100 (ISO 80–50 equivalent). Use for larger apertures when lighting is bright. Contrast is slightly higher than normal; in most cases, ISO sensitivities of ISO 100 or above are recommended.

See Also

For information on choosing the ISO sensitivity step size, see Custom Setting b1 (**ISO sensitivity step value**; 294). See Custom Setting d3 (**ISO display**; 297) for information on displaying ISO sensitivity in the control panel and viewfinder. For information on using the **High ISO NR** options in the photo and movie shooting menus to reduce noise at high ISO sensitivities, see pages 286 (photos) and 290 (movies).

Auto ISO Sensitivity Control

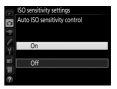
If **On** is selected for **ISO sensitivity settings** > **Auto ISO sensitivity control** in the photo shooting menu, ISO sensitivity will automatically be adjusted if optimal exposure can not be achieved at the value selected by the user (ISO sensitivity is adjusted appropriately when the flash is used).

1 Select Auto ISO sensitivity control. Select ISO sensitivity settings in the photo shooting menu, highlight Auto ISO sensitivity control and press ①.



2 Select On.

Highlight **On** and press (if **Off** is selected, ISO sensitivity will remain fixed at the value selected by the user).



3 Adjust settings.

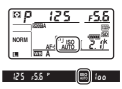
The maximum value for auto ISO sensitivity can be selected using **Maximum sensitivity** (the minimum value for auto ISO sensitivity is automatically set to ISO 100; note that if the ISO sensitivity selected by the



user is higher than that chosen for **Maximum sensitivity**, the value selected by the user will be used instead). In exposure modes **P** and **A**, sensitivity will only be adjusted if underexposure would result at the shutter speed selected for **Minimum shutter speed** (1/4000–30 s, or **Auto**; in modes **S** and **M**, ISO sensitivity will be adjusted for optimal exposure at the shutter speed selected by the user). If **Auto** is selected, the camera will choose the minimum shutter speed based on the focal length of the lens. Press ® to exit when settings are complete.

To choose the maximum ISO sensitivity for photos taken using an optional flash unit (\square 326), use **Maximum** sensitivity with \clubsuit . Selecting Same as without flash sets the maximum ISO sensitivity for flash photography to the value currently selected for **Maximum sensitivity**.

When **On** is selected, the viewfinder and control panel show **ISO-AUTO**. When sensitivity is altered from the value selected by the user, these indicators flash and the altered value is shown in the viewfinder and control panel.



Minimum Shutter Speed

Auto shutter-speed selection can be fine-tuned by highlighting **Auto** and pressing ③: for example, values faster than those usually selected automatically can be used with telephoto lenses to reduce blur. Note, however, that **Auto** functions only with CPU lenses; if a non-CPU lens is used without lens data, minimum shutter speed is fixed at 1/30 s. Shutter speeds may drop below the selected minimum if optimum exposure can not be achieved at the ISO sensitivity chosen for **Maximum sensitivity**.

Turning Auto ISO Sensitivity Control On or Off

You can turn auto ISO sensitivity control on or off by pressing the ISO () button and rotating the sub-command dial. The control panel and viewfinder display ISO-AUTO icons when auto ISO sensitivity control is on and ISO when it is off.



Auto ISO Sensitivity Control

When a flash is used, minimum shutter speed will be set to the value selected for **Minimum shutter speed** unless this value is faster than Custom Setting e1 (**Flash sync speed**, \square 299) or slower than Custom Setting e2 (**Flash shutter speed**, \square 300), in which case the value selected for Custom Setting e2 will be used instead. Note that ISO sensitivity may be raised automatically when auto ISO sensitivity control is used in combination with slow sync flash modes (available with optional flash units; \square 201), possibly preventing the camera from selecting slow shutter speeds.

See Also

For information on choosing the reference used to set exposure when a flash is used with auto ISO sensitivity control, see Custom Setting e4 (Auto \$ ISO sensitivity control, \$\square\$ 300).

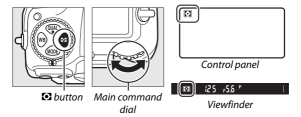
Exposure

Metering

Metering determines how the camera sets exposure. The following options are available:

Option	Description
Ø	Matrix: Produces natural results in most situations. Camera meters wide area of the frame and sets exposure according to tone distribution, color, composition, and, with type G, E, or D lenses (320), distance information (3D color matrix metering III; with other CPU lenses, camera uses color matrix metering III, which does not include 3D distance information).
0	Center-weighted: Camera meters entire frame but assigns greatest weight to center area (if CPU lens is attached, size of area can be selected using Custom Setting b6, Center-weighted area, □ 295; if non-CPU lens is attached, area is equivalent to circle 8 mm in diameter). Classic meter for portraits; recommended when using filters with an exposure factor (filter factor) over 1x.
•	Spot: Camera meters circle 3.5 mm (0.14 in.) in diameter (approximately 2.5% of frame). Circle is centered on current focus point, making it possible to meter off-center subjects (if non-CPU lens is used or if auto-area AF is in effect, camera will meter center focus point). Ensures that subject will be correctly exposed, even when background is much brighter or darker.
•*	Highlight-weighted : Camera assigns greatest weight to highlights. Use to reduce loss of detail in highlights, for example when photographing spotlit performers on-stage.

To choose a metering option, press the **2** button and rotate the main command dial until the desired setting is displayed in the viewfinder and control panel.



Non-CPU Lens Data

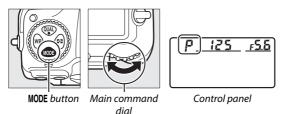
Specifying the focal length and maximum aperture of non-CPU lenses using the **Non-CPU lens data** option in the setup menu (\square 251) allows the camera to use color matrix metering when matrix is selected and improves the accuracy of center-weighted and spot metering. Center-weighted metering will be used if highlight-weighted metering is selected with non-CPU lenses or if matrix metering is selected with non-CPU lenses for which lens data have not been supplied. Note that center-weighted metering may also be used if highlight-weighted metering is selected with certain CPU lenses (AI-P NIKKOR lenses and AF lenses that are not of type G, E, or D; \square 323).

See Also

See Custom Setting b5 (**Matrix metering**, \square 295) for information on choosing whether matrix metering uses face detection. For information on making separate adjustments to optimal exposure for each metering method, see Custom Setting b7 (**Fine-tune optimal exposure**, \square 295).

Exposure Mode

To determine how the camera sets shutter speed and aperture when adjusting exposure, press the MODE button and rotate the main command dial until the desired option appears in the control panel.



Mode	Description		
Р	Programmed auto (III 132): Camera sets shutter speed and aperture for optimal exposure. Recommended for snapshots and in other situations in which there is little time to adjust camera settings.		
5	Shutter-priority auto (\square 133): User chooses shutter speed; camera selects aperture for best results. Use to freeze or blur motion.		
R	Aperture-priority auto (134): User chooses aperture; camera selects shutter speed for best results. Use to blur background or bring both foreground and background into focus.		
M	Manual (ՀՀՀ 135): User controls both shutter speed and aperture. Set shutter speed to Bulb (Ես է Ե) or Time () for long time-exposures.		

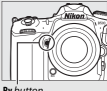
Lens Types

When using a CPU lens equipped with an aperture ring (\$\subset\$ 323), lock the aperture ring at the minimum aperture (highest f-number). Type G and E lenses are not equipped with an aperture ring.

When using non-CPU lenses (\$\sime\$ 250), select exposure mode \$\mathbb{A}\$ (aperture-priority auto) or M (manual). In other modes, exposure mode A is automatically selected when a non-CPU lens is attached (\$\square\$ 323). The exposure mode indicator (P or S) will flash in the control panel and A will be displayed in the viewfinder.

Depth-of-Field Preview

To preview the effects of aperture, press and hold the **Pv** button. The lens will be stopped down to the aperture value selected by the camera (modes P and S) or the value chosen by the user (modes A and M), allowing depth of field to be previewed in the viewfinder.



Pv button

Custom Setting e5—Modeling Flash

This setting controls whether optional flash units that support the Nikon Creative Lighting System (CLS; III 326) will emit a modeling flash when the **Pv** button is pressed.

P: Programmed Auto

In this mode, the camera automatically adjusts shutter speed and aperture according to a built-in program to ensure optimal exposure in most situations.

Flexible Program

In exposure mode P, different combinations of shutter speed and aperture can be selected by rotating the main command dial while the exposure meters are on ("flexible program"). All combinations produce the same exposure. While flexible program is in effect, an asterisk ("\(*\pi\)") appears in the control panel. To restore default shutter speed and aperture settings, rotate the dial until the



Main command dial

asterisk is no longer displayed, choose another mode, or turn the camera off.

See Also

For information on activating the exposure meters, see "The Standby Timer (Viewfinder Photography)" on page 39.

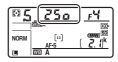
S: Shutter-Priority Auto

In shutter-priority auto, you choose the shutter speed while the camera automatically selects the aperture that will produce the optimal exposure.

To choose a shutter speed, rotate the main command dial while the exposure meters are on. Shutter speed can be set to " $x \geq 5 a$ " or to values between 30 s and $\frac{1}{2}$ 8000 s. Shutter speed can be locked at the selected setting (\square 140).



Main command dial



A: Aperture-Priority Auto

In aperture-priority auto, you choose the aperture while the camera automatically selects the shutter speed that will produce the optimal exposure.

To choose an aperture between the minimum and maximum values for the lens, rotate the sub-command dial while the exposure meters are on. Aperture can be locked at the selected setting $(\Box 140).$



Sub-command dial

ΩP	_ 50	<u>F8</u>
NORM	63000A [13]	SD OK
╚	AF-S WE A	<u> </u>

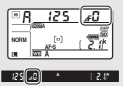
✓ Non-CPU Lenses (□ 321, 323)

Use the lens aperture ring to adjust aperture. If the maximum aperture of the lens has been specified using the Non-CPU lens data item in setup menu

(\$\Pi\$ 251) when a non-CPU lens is attached. the current f-number will be displayed in the viewfinder and control panel,

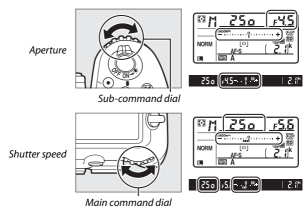
rounded to the nearest full stop.

Otherwise the aperture displays will show only the number of stops (**△F**, with maximum aperture displayed as **△F** and the f-number must be read from the lens aperture ring.



M: Manual

In manual exposure mode, you control both shutter speed and aperture. While the exposure meters are on, rotate the main command dial to choose a shutter speed, and the sub-command dial to set aperture. Shutter speed can be set to "x 25 a" or to values between 30 s and 16000 s, or the shutter can be held open indefinitely for a long time-exposure (bu 2 b or - -, 1137). Aperture can be set to values between the minimum and maximum values for the lens. Use the exposure indicators to check exposure.



Shutter speed and aperture can be locked at the selected setting $(\square 140)$.

AF Micro NIKKOR Lenses

Provided that an external exposure meter is used, the exposure ratio need only be taken into account when the lens aperture ring is used to set aperture.

Exposure Indicators

The exposure indicators in the viewfinder and control panel show whether the photograph would be under- or over-exposed at current settings. Depending on the option chosen for Custom Setting b2 (**EV steps for exposure cntrl**, \square 294), the amount of under- or over-exposure is shown in increments of $\frac{1}{3}$ EV, $\frac{1}{2}$ EV, or 1 EV. If the limits of the exposure metering system are exceeded, the displays will flash.

	Custom Setting b2 set to 1/3 step			
	Optimal exposure	Underexposed by 1/3 EV	Overexposed by over 3 EV	
Control panel	-ıı+	-11	-11	
Viewfinder	⁰ +		0 h.i.i.‡	

See Also

For information on reversing the exposure indicators so that negative values are displayed on the right and positive values on the left, see Custom Setting f7 (**Reverse indicators**, \square 303).

Long Time-Exposures (M Mode Only)

Select the following shutter speeds for long time-exposures of moving lights, the stars, night scenery, or fireworks.

- Bulb (au Ł b): The shutter remains open while the shutterrelease button is held down. To prevent blur, use a tripod or an optional wireless remote controller (□ 333) or remote cord (□ 334).
- Time (- -): Start the exposure by using the shutter-release button on the camera or on an optional remote cord, or wireless remote controller. The shutter remains open until the button is pressed a second time.



Length of exposure: 35 s Aperture: f/25

1 Ready the camera.

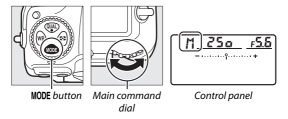
Mount the camera on a tripod or place it on a stable, level surface.

Long Time-Exposures

Close the viewfinder eyepiece shutter to prevent the photograph being affected by light entering via the viewfinder (119). Nikon recommends using a fully charged battery or an optional AC adapter and power connector to prevent loss of power while the shutter is open. Note that noise (bright spots, randomly-spaced bright pixels or fog) may be present in long exposures. Bright spots and fog can be reduced by choosing **On** for **Long exposure NR** in the photo shooting menu (286).

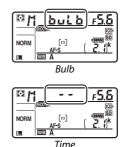
2 Select exposure mode M.

Press the MODE button and rotate the main command dial until **M** is displayed in the control panel.



3 Choose a shutter speed.

While the exposure meters are on, rotate the main command dial to choose a shutter speed of Bulb (bulb) or Time (--). The exposure indicators do not appear when Bulb (bulb) or Time (--) is selected.



4 Open the shutter.

Bulb: After focusing, press the shutter-release button on the camera or optional remote cord or wireless remote controller all the way down. Keep the shutter-release button pressed until the exposure is complete.

Time: Press the shutter-release button all the way down.

5 Close the shutter.

Bulb: Take your finger off the shutter-release button.

Time: Press the shutter-release button all the way down.

Shutter-Speed and Aperture Lock

Shutter speed lock is available in shutter-priority auto and manual exposure modes, aperture lock in aperture-priority auto and manual exposure modes. Shutter speed and aperture lock are not available in programmed auto exposure mode.

- 1 Assign shutter speed and aperture lock to a camera control. Assign Shutter spd & aperture lock to a control using Custom Setting f1 (Custom control assignment, □ 301).
- 2 Lock shutter speed and/or aperture. Shutter speed (exposure modes S and M): Press the selected control and rotate the main command dial until icons appear in the viewfinder and control panel.



To unlock shutter speed, press the control and rotate the main command dial until the **I** icons disappear from the displays.

Aperture (exposure modes A and M): Press the selected control and rotate the sub-command dial until **!** icons appear in the viewfinder and the control panel.



To unlock aperture, press the control and rotate the sub-command dial until the licons disappear from the displays.

See Also

Use Custom Setting f3 (Shutter spd & aperture lock; \square 302) to keep shutter speed and/or aperture locked at the selected values.

Autoexposure (AE) Lock

Use autoexposure lock to recompose photographs after using center-weighted metering and spot metering (\square 128) to meter exposure.

1 Lock exposure.

Position the subject in the selected focus point and press the shutter-release button halfway. With the shutter-release button pressed halfway and the subject positioned in the focus point, press the center of the sub-selector to lock exposure (if you are using autofocus, confirm that the in-focus indicator appears in the viewfinder).

While exposure lock is in effect, an **AE-L** indicator will appear in the viewfinder.

Shutter-release button



Sub-selector





2 Recompose the photograph. Keeping the center of the sub-selector pressed, recompose the photograph and shoot.





Metered Area

In spot metering, exposure will be locked at the value metered at the selected focus point (\square 128). In center-weighted metering, exposure will be locked at the value metered in an 8-mm circle in the center of the viewfinder.

Adjusting Shutter Speed and Aperture

While exposure lock is in effect, the following settings can be adjusted without altering the metered value for exposure:

Exposure mode	Setting
P	Shutter speed and aperture (flexible program; 🕮 132)
S	Shutter speed
A	Aperture

The new values can be confirmed in the viewfinder and control panel. Note that the metering method can not be changed while exposure lock is in effect.

See Also

If **On (half press)** is selected for Custom Setting c1 (**Shutter-release button AE-L**, \square 296), exposure will lock when the shutter-release button is pressed halfway.

Exposure Compensation

Exposure compensation is used to alter exposure from the value suggested by the camera, making pictures brighter or darker. It is most effective when used with center-weighted or spot metering (□ 128). Choose from values between –5 EV (underexposure) and +5 EV (overexposure) in increments of 1/3 EV. In general, positive values make the subject brighter while negative values make it darker.



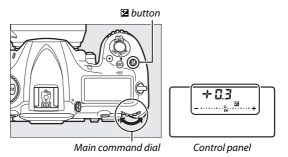




-1 FV

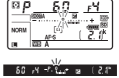
No exposure compensation

To choose a value for exposure compensation, press the ■ button and rotate the main command dial until the desired. value is displayed in the viewfinder or control panel.





At values other than ± 0.0 , the 0 at the center of the exposure indicators will flash (exposure modes P, S, and A only) and a \boxtimes icon will be displayed in the viewfinder and control panel after you release the \boxtimes button. The current value



for exposure compensation can be confirmed in the exposure indicator by pressing the **B** button.

Normal exposure can be restored by setting exposure compensation to ± 0.0 . Exposure compensation is not reset when the camera is turned off.

Exposure Mode M

In exposure mode **M**, exposure compensation affects only the exposure indicator; shutter speed and aperture do not change.

Using a Flash

When a flash is used, exposure compensation affects both flash level and exposure, altering the brightness of both the main subject and the background. Custom Setting e3 (**Exposure comp. for flash**, \square 300) can be used to restrict the effects of exposure compensation to the background only.

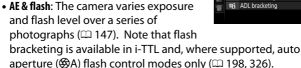
See Also

For information on choosing the size of the increments available for exposure compensation, see Custom Setting b3 (Exp./flash comp. step value, (2) 294). For information on making adjustments to exposure compensation without pressing the (2) button, see Custom Setting b4 (Easy exposure compensation, (2) 295). For information on automatically varying exposure, flash level, white balance, or Active D-Lighting, see page 147.

Bracketing

Bracketing automatically varies exposure, flash level, **A**ctive **D**-Lighting (ADL), or white balance slightly with each shot, "bracketing" the current value. Choose in situations in which getting the right settings is difficult and there is not time to check results and adjust settings with each shot, or to experiment with different settings for the same subject.

Bracketing is adjusted using the **Auto bracketing set** option in the photo shooting menu, which contains the following options:



- AE only: The camera varies exposure over a series of photographs.
- Flash only: The camera varies flash level over a series of photographs.
- WB bracketing: The camera creates multiple copies of each photograph, each with a different white balance (
 — 151).

II Exposure and Flash Bracketing

To vary exposure and/or flash level over a series of photographs:







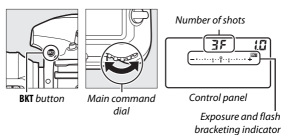
Exposure modified by: -1 EV



Exposure modified by: +1 EV

1 Choose the number of shots.

Pressing the **BKT** button, rotate the main command dial to choose the number of shots in the bracketing sequence. The number of shots is shown in the control panel.



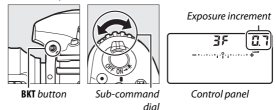
At settings other than zero, a **EXI** icon and exposure and flash



bracketing indicator will appear in the control panel and **BKT** will be displayed in the viewfinder.

2 Select an exposure increment.

Pressing the **BKT** button, rotate the sub-command dial to choose the exposure increment.



At default settings, the size of the increment can be chosen from $0.3\ (1/3),\ 0.7\ (2/3),\ 1,\ 2,\ and\ 3\ EV.$ The bracketing programs with an increment of $0.3\ (1/3)$ EV are listed below.

Control panel display	No. of shots	Bracketing order (EVs)
### ##################################	0	0
<u>+ 3F 0.3 -······</u>	3	0/+0.3/+0.7
3F 0.3+	3	0/-0.7/-0.3
+2F03	2	0/+0.3
2F 0.3+	2	0/-0.3
3F 0.3	3	0/-0.3/+0.3
5 <i>F 0.3</i>	5	0/-0.7/-0.3/+0.3/+0.7
75.03+	7	0/-1.0/-0.7/-0.3/+0.3/
17 U.3IIIIII		+0.7/+1.0
9803+	9	0/-1.3/-1.0/-0.7/-0.3/
3 r u.3 ·····iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		+0.3/+0.7/+1.0/+1.3

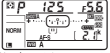
Note that for exposure increments of 2 EV or more, the maximum number of shots is 5; if a higher value was selected in Step 1, the number of shots will automatically be set to 5.

3 Frame a photograph, focus, and shoot.

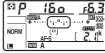


The camera will vary exposure and/or flash level shot-by-shot according to the bracketing program selected. Modifications to exposure are added to those made with exposure compensation (see page 143).

While bracketing is in effect, a bracketing progress indicator will be displayed in the viewfinder and control panel. A segment will disappear from the indicator after each shot.







No. shots: 3; increment: 0.7

Display after first shot

II Canceling Bracketing

To cancel bracketing, press the **BKT** button and rotate the main command dial until the number of shots in the bracketing sequence is zero ($\bigcirc F$) and $\bigcirc KT$ is no longer displayed. The program last in effect will be restored the next time bracketing is activated. Bracketing can also be cancelled by performing a two-button reset (\bigcirc 230), although in this case the bracketing program will not be restored the next time bracketing is activated.

See Also

For information on choosing the size of the exposure increment, see Custom Setting b2 (EV steps for exposure cntrl, □ 294). For information on choosing the order in which bracketing is performed, see Custom Setting e7 (Bracketing order, □ 301). For information on choosing the role of the BKT button, see Custom Setting f1 (Custom control assignment) > BKT button + ☒ (□ 301).

Exposure and Flash Bracketing

In continuous low speed, continuous high speed, and quiet continuous modes, shooting will pause after the number of shots specified in the bracketing program have been taken. Shooting will resume the next time the shutter-release button is pressed. In self-timer mode, the camera will take the number of shots selected in Step 1 on page 147 each time the shutter-release button is pressed, regardless of the option selected for Custom Setting c3 (Self-timer) > Number of shots (\square 296); the interval between shots is however controlled by Custom Setting c3 (Self-timer) > Interval between shots. In other modes, one shot will be taken each time the shutter-release button is pressed.

If the memory card fills before all shots in the sequence have been taken, shooting can be resumed from the next shot in the sequence after the memory card has been replaced or shots have been deleted to make room on the memory card. If the camera is turned off before all shots in the sequence have been taken, bracketing will resume from the next shot in the sequence when the camera is turned on.

Exposure Bracketing

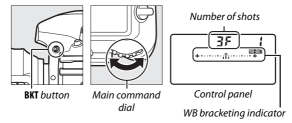
The camera modifies exposure by varying shutter speed and aperture (programmed auto), aperture (shutter-priority auto), or shutter speed (aperture-priority auto, manual exposure mode). If **On** is selected for **ISO sensitivity settings > Auto ISO sensitivity control** (\square 125) in modes **P**, **S**, and **A** and no flash is attached, the camera will modify exposure by varying ISO sensitivity and only vary shutter speed and/or aperture if the limits of exposure system are exceeded. Custom Setting e6 (**Auto bracketing (mode M)**, \square 301) can be used to change how the camera performs exposure and flash bracketing in manual exposure mode. Bracketing can be performed by varying flash level together with shutter speed and/or aperture, or by varying flash level alone.

■■ White Balance Bracketing

The camera creates multiple copies of each photograph, each with a different white balance.

1 Choose the number of shots.

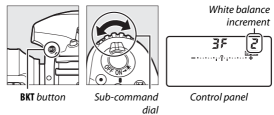
Pressing the **BKT** button, rotate the main command dial to choose the number of shots in the bracketing sequence. The number of shots is shown in the control panel.



At settings other than zero, a WB-BKT icon and WB bracketing indicator will appear in the control panel and **BKT** will be displayed in the viewfinder.

2 Select a white balance increment.

Pressing the **BKT** button, rotate the sub-command dial to choose the white balance adjustment. Each increment is roughly equivalent to 5 mired.



Choose from increments of 1 (5 mired), 2 (10 mired), or 3 (15 mired). Higher **B** values correspond to increased amounts of blue, higher **A** values to increased amounts of amber (\$\sup\$ 163). The bracketing programs with an increment of 1 are listed below.

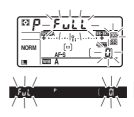
No. of shots	White balance increment	Bracketing order
•+ 0	1	0
+ 3	1 B	0/1 B/2 B
· + 3	1 A	0/2 A/1 A
· + 2	1 B	0/1 B
· + 2	1 A	0/1 A
+ 3	1 A, 1 B	0/1 A/1 B
· + 5	1 A. 1 B	0/2 A/1 A/1 B/
	,	2 B
.+ 7	1 A 1 R	0/3 A/2 A/1 A/
	17,10	1 B/2 B/3 B
		0/4 A/3 A/2 A/
+ 9	1 A, 1 B	1 A/1 B/2 B/3 B/
		4 B
	shots 0	shots increment -+ 0 1 -+ 3 1 B -+ 3 1 A -+ 2 1 B -+ 2 1 A -+ 5 1 A, 1 B -+ 5 1 A, 1 B 7 1 A, 1 B

3 Frame a photograph, focus, and shoot.



Each shot will be processed to create the number of copies specified in the bracketing program, and each copy will have a different white balance. Modifications to white balance are added to the white balance adjustment made with white balance fine-tuning.

If the number of shots in the bracketing program is greater than the number of exposures remaining, Full and the icon for the affected card will flash in the control panel, a flashing Full icon will appear in the viewfinder as shown at right, and the shutter



release will be disabled. Shooting can begin when a new memory card is inserted.

III Canceling Bracketing

To cancel bracketing, press the **BKT** button and rotate the main command dial until the number of shots in the bracketing sequence is zero (**CF**) and **WEEKT** is no longer displayed. The program last in effect will be restored the next time bracketing is activated. Bracketing can also be cancelled by performing a two-button reset (**CP** 230), although in this case the bracketing program will not be restored the next time bracketing is activated.

White Balance Bracketing

White balance bracketing is not available at an image quality of NEF (RAW). Selecting an NEF (RAW) or NEF (RAW) + JPEG option cancels white balance bracketing.

White balance bracketing affects only color temperature (the amberblue axis in the white balance fine-tuning display, \square 163). No adjustments are made on the green-magenta axis.

In self-timer mode, the number of copies specified in the bracketing program will be created each time the shutter is released, regardless of the option selected for Custom Setting c3 (**Self-timer**) > **Number of shots** (\square 296).

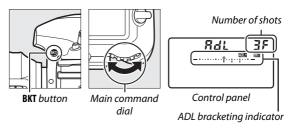
If the camera is turned off while the memory card access lamp is lit, the camera will power off only after all photographs in the sequence have been recorded.

II ADL Bracketing

The camera varies Active D-Lighting over a series of exposures.

1 Choose the number of shots.

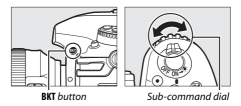
Pressing the **BKT** button, rotate the main command dial to choose the number of shots in the bracketing sequence. The number of shots is shown in the control panel.



At settings other than zero, a MESM icon and an ADL bracketing indicator appear in the control panel and BKT will be displayed in the viewfinder. Choose two shots to take one photograph with Active D-Lighting off and another at a selected value. Choose three to five shots to take a series of photographs with Active D-Lighting set to Off, Low, and Normal (three shots), Off, Low, Normal, and High (four shots), or Off, Low, Normal, High, and Extra high (five shots). If you choose more than two shots, proceed to Step 3.

2 Select Active D-Lighting.

Pressing the **BKT** button, rotate the sub-command dial to choose Active D-Lighting.



Active D-Lighting is shown in the control panel.

Control panel display	ADL
### 27 (q	暗 A Auto
### 2F (%-, 1985, 1991)	暗LLow
#di ZF(q	暗 N Normal
#####################################	暗 H High
#P	暗 H' Extra high

Frame a photograph, focus, and shoot.



The camera will vary Active D-Lighting shot-by-shot according to the bracketing program selected. While bracketing is in effect, a bracketing progress indicator will be displayed in the control panel. A segment will disappear from the indicator after each shot.



III Canceling Bracketing

To cancel bracketing, press the **BKT** button and rotate the main command dial until the number of shots in the bracketing sequence is zero (**CF**) and **MDESS** is no longer displayed. The program last in effect will be restored the next time bracketing is activated. Bracketing can also be cancelled by performing a two-button reset (**CP** 230), although in this case the bracketing program will not be restored the next time bracketing is activated.

ADL Bracketing

In continuous low speed, continuous high speed, and quiet continuous modes, shooting will pause after the number of shots specified in the bracketing program have been taken. Shooting will resume the next time the shutter-release button is pressed. In self-timer mode, the camera will take the number of shots selected in Step 1 on page 155 each time the shutter-release button is pressed, regardless of the option selected for Custom Setting c3 (Self-timer) > Number of shots (\$\sime\$ 296); the interval between shots is however controlled by Custom Setting c3 (Self-timer) > Interval between shots. In other modes, one shot will be taken each time the shutter-release button is pressed.

If the memory card fills before all shots in the sequence have been taken, shooting can be resumed from the next shot in the sequence after the memory card has been replaced or shots have been deleted to make room on the memory card. If the camera is turned off before all shots in the sequence have been taken, bracketing will resume from the next shot in the sequence when the camera is turned on.

White Balance

White Balance Options

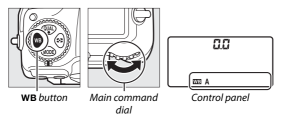
White balance ensures that colors are unaffected by the color of the light source. Auto white balance is recommended with most light sources. If the desired results can not be achieved with auto white balance, choose an option from the list below or use preset white balance.

	Option	Color temp.*	Description
AUT0	Auto Keep white (reduce warm colors)	3500-	White balance is adjusted automatically. For best results,
	Normal Keep warm lighting	$\frac{1}{8000 \text{K}}$ use type G, E or D lens. If	use type G, E or D lens. If optional flash fires, results are adjusted
	colors		appropriately.
*	Incandescent	3000 K	Use under incandescent lighting.
	Fluorescent		Use with:
	Sodium-vapor lamps	2700 K	Sodium-vapor lighting (found in sports venues).
	Warm-white fluorescent	3000 K	Warm-white fluorescent lights.
	White fluorescent	3700 K	White fluorescent lights.
	Cool-white fluorescent	4200 K • Cool-whit	Cool-white fluorescent lights.
	Day white fluorescent	5000 K	Daylight white fluorescent lights.
	Daylight fluorescent	6500 K	Daylight fluorescent lights.
	High temp. mercury- vapor	7200 K	High color temperature light sources (e.g. mercury-vapor lamps).

	Option	Color temp.*	Description
*	Direct sunlight	5200 K	Use with subjects lit by direct sunlight.
4	Flash	5400 K	Use with optional flash units.
4	Cloudy	6000 K	Use in daylight under overcast skies.
a	Shade	8000 K	Use in daylight with subjects in the shade.
12	Choose color temp.	2500-	Choose color temperature from
N		10,000 K	list of values (🕮 166).
PRE	Preset manual	_	Use subject, light source, or existing photograph as reference for white balance (\$\square\$ 169).

^{*} All values are approximate and do not reflect fine-tuning (if applicable).

White balance can be selected by pressing the **WB** button and rotating the main command dial until the desired setting is displayed in the control panel.



The Photo Shooting Menu

White balance can also be adjusted using the **White balance** option in the photo or movie shooting menu (285, 289), which also can be used to fine-tune white balance (2163) or manage white-balance presets (2169). The **Auto** option in the **White balance** menu offers a choice of **Keep white** (reduce warm colors), **Normal**, and **Keep warm lighting colors**. **Keep white** (reduce warm colors) makes whites recorded under incandescent lighting appear white, while **Keep warm lighting colors** preserves the warm tints we normally perceive under incandescent lighting. The **Fluorescent** option can be used to select the light source from the bulb types.

Studio Flash Lighting

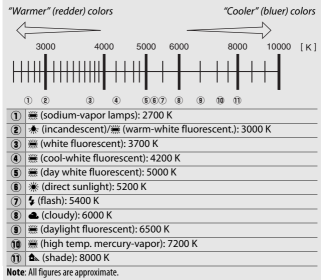
Auto white balance may not produce the desired results with large studio flash units. Use preset white balance or set white balance to **Flash** and use fine-tuning to adjust white balance.

See Also

White balance bracketing (\square 151) creates several copies of each photograph taken, varying white balance to "bracket" the current value.

Color Temperature

The perceived color of a light source varies with the viewer and other conditions. Color temperature is an objective measure of the color of a light source, defined with reference to the temperature to which an object would have to be heated to radiate light in the same wavelengths. While light sources with a color temperature in the neighborhood of 5000–5500 K appear white, light sources with a lower color temperature, such as incandescent light bulbs, appear slightly yellow or red. Light sources with a higher color temperature appear tinged with blue.



Fine-Tuning White Balance

At settings other than **(Choose color temp.)**, white balance can be "fine-tuned" to compensate for variations in the color of the light source or to introduce a deliberate color cast into an image.

■■ The White Balance Menu

To fine-tune white balance from the photo shooting menu, select **White balance** and follow the steps below.

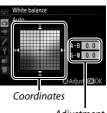
1 Display fine-tuning options.

Highlight a white balance option and press (a) (if a sub-menu is displayed, select the desired option and press (a) again to display fine-tuning options; for information on fine-tuning preset manual white balance, see page 179).



2 Fine-tune white balance.

Use the multi selector to fine-tune white balance. White balance can be fine-tuned on the amber (A)-blue (B) axis in steps of 0.5 and the green (G)-magenta (M) axis in steps of 0.25. The horizontal (amber-blue) axis corresponds to color temperature, while the vertical (green-magenta)

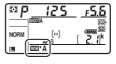


Adjustment

axis has the similar effects to the corresponding color compensation (CC) filters. The horizontal axis is ruled in increments equivalent to about 5 mired, the vertical axis in increments of about 0.05 diffuse density units.

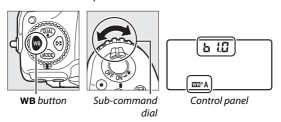
3 Press **⊗**.

Press ® to save settings and return to the photo shooting menu. If white balance has been fine-tuned, an asterisk ("\mathbf{x}") will be displayed in the control panel.



II The WB Button

At settings other than (Choose color temp.) and PRE (Preset manual), the WB button can be used to fine-tune white balance on the amber (A)—blue (B) axis (163; to fine-tune white balance when PRE is selected, use the photo shooting menu as described on page 179). Press the WB button and rotate the sub-command dial to fine-tune white balance in steps of 0.5 (with each full increment equivalent to about 5 mired) until the desired value is displayed in the control panel. Rotating the sub-command dial to the left increases the amount of amber (A). Rotating the sub-command dial to the right increases the amount of blue (B). At settings other than 0, an asterisk ("\mathbf{x}") appears in the control panel.



The Information Display

During viewfinder photography, you can press the **WB** button to adjust white balance settings in the information display. Rotate the main command dial to choose the white balance mode and rotate the sub-command dial to choose the color temperature (mode **II**, "choose color temperature") or white



balance preset (preset manual mode), or use the multi-selector to finetune white balance on the amber (A)–blue (B) and green (G)–magenta (M) axes (other white balance modes).

White Balance Fine-Tuning

The colors on the fine-tuning axes are relative, not absolute. For example, moving the cursor to **B** (blue) when a "warm" setting such as * (Incandescent) is selected for white balance will make photographs slightly "colder" but will not actually make them blue.

#Mired"

Any given change in color temperature produces a greater difference in color at low color temperatures than it would at higher color temperatures. For example, a change of 1000 K produces a much greater change in color at 3000 K than at 6000 K. Mired, calculated by multiplying the inverse of the color temperature by 10⁶, is a measure of color temperature that takes such variation into account, and as such is the unit used in color-temperature compensation filters. E.g.:

- 4000 K-3000 K (a difference of 1000 K)=83 mired
- 7000 K-6000 K (a difference of 1000 K)=24 mired

Choosing a Color Temperature

Follow the steps below to choose a color temperature when **(Choose color temp.)** is selected for white balance.

Choose Color Temperature

Note that the desired results will not be obtained with flash or fluorescent lighting. Choose **\$** (**Flash**) or ****** (**Fluorescent**) for these sources. With other light sources, take a test shot to determine if the selected value is appropriate.

■■ The White Ralance Menu

Color temperature can be selected using the **White balance** options in the photo shooting menu. Enter values for the amber–blue and green–magenta axes as described below.

- 1 Select Choose color temp.
 Select White balance in the photo shooting menu, then highlight Choose color temp. and press ③.
- 2 Select a value for amber-blue. Press ⑤ or ⑥ to highlight digits and press ⑥ or ⑥ to change.



Value for amber (A)-blue (B) axis

3 Select a value for green-magenta.

Press ⑥ or ⑥ to highlight the G
(green) or M (magenta) axis and press
⑥ or ⑥ to select a value.

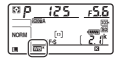


Value for green (G)magenta (M) axis

4 Press ⊗.

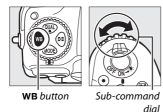
Press

to save changes and return to the photo shooting menu. If a value other than 0 is selected for the green (G)—magenta (M) axis, an asterisk ("★") will be displayed in the control panel.



II The WB Button

When 【 (Choose color temp.) is selected, the WB button can be used to select the color temperature, although only for the amber (A)–blue (B) axis. Press the WB button and rotate the subcommand dial until the desired value is displayed in the control panel (adjustments are made in mireds; □ 165). To enter a color temperature directly, press the WB button and press ④ or ⑤ to highlight a digit and press ⑤ or ⑥ to change.







Control panel

Preset Manual

Preset manual is used to record and recall custom white balance settings for shooting under mixed lighting or to compensate for light sources with a strong color cast. The camera can store up to six values for preset white balance in presets d-1 through d-6. Two methods are available for setting preset white balance:

Method	Description
Direct measurement	Neutral gray or white object is placed under lighting that will be used in final photograph and white balance is measured by camera (\$\square\$ 170). During live view (\$\square\$ 43, 58), white balance can be measured in a selected area of the frame (spot white balance, \$\square\$ 174).
Copy from existing photograph	White balance is copied from photo on memory card (\$\square\$ 177).

White Balance Presets

Changes to white balance presets apply to all photo shooting menu banks (\square 283).

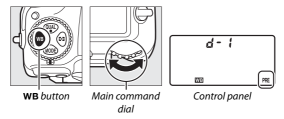
Viewfinder Photography

1 Light a reference object.

Place a neutral gray or white object under the lighting that will be used in the final photograph. In studio settings, a standard gray panel can be used as a reference object. Note that exposure is automatically increased by 1 EV when measuring white balance; in exposure mode \mathbf{M} , adjust exposure so that the exposure indicator shows ± 0 (\square 136).

2 Set white balance to PRE (Preset manual).

Press the **WB** button and rotate the main command dial until **PRE** is displayed in the control panel.

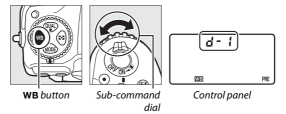


Measuring Preset Manual White Balance (Viewfinder Photography)

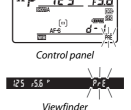
Preset manual white balance can not be measured while you are shooting an HDR photograph (\square 191) or multiple exposure (\square 236).

3 Select a preset.

Press the **WB** button and rotate the sub-command dial until the desired white balance preset (d-1 to d-6) is displayed in the control panel.



4 Select direct measurement mode. Release the WB button briefly and then press the button until the PRE icon in the control panel starts to flash. A flashing Pr & will also appear in the viewfinder.



5 Measure white balance.

In the few seconds before the indicators stop flashing, frame the reference object so that it fills the viewfinder and press the shutter-release



button all the way down. The camera will measure a value for white balance and store it in the preset selected in Step 3. No photograph will be recorded; white balance can be measured accurately even when the camera is not in focus.

6 Check the results.

If the camera was able to measure a value for white balance, **Load** will flash in the control panel, while the viewfinder will show a flashing **Ld**. Press the shutter-release button halfway to exit to shooting mode.

If lighting is too dark or too bright, the camera may be unable to measure white balance. A flashing nous will appear in the control panel and viewfinder. Press the shutter-release button halfway to return to Step 5 and measure white balance again.

Control panel

Control panel

Control panel

Control panel

Viewfinder

☑ Direct Measurement Mode

If no operations are performed during viewfinder photography while the displays are flashing, direct measurement mode will end in the time selected for Custom Setting c2 (**Standby timer**, \square 296).

Protected Presets

If the current preset is protected (\square 179), $P_r \$ will flash in the control panel and viewfinder if you attempt to measure a new value.

Selecting a Preset

Selecting **Preset manual** for the **White balance** option in the photo shooting menu displays the dialog shown at right; highlight a preset and press **3.** If no value currently exists for the selected preset, white balance will be set to 5200 K, the same as **Direct sunlight**.



Live View (Spot White Balance)

During live view (\square 43, 58), white balance can be measured in a selected area of the frame, eliminating the need to prepare a reference object or change lenses during telephoto photography.

1 Press the 🛭 button.

The mirror will be raised and the view through the lens will be displayed in the camera monitor.

2 Set white balance to PRE (Preset manual).

Press the **WB** button and rotate the main command dial until **PRE** is displayed in the monitor.



WB button



Main command dial



Monitor

3 Select a preset.

Press the **WB** button and rotate the sub-command dial until the desired white balance preset (d-1 to d-6) is displayed in the monitor.







WB button

Sub-command dial

Monitor

4 Select direct measurement mode.
Release the WB button briefly and then press the button until the PRE icon in the monitor starts to flash. A spot white balance target (□) will be displayed at the selected focus point.



5 Position the target over a white or grey area.

While **PRE** flashes in the display, use the multi selector to position the \square over a white or grey area of the subject. To zoom the area around the target in for more precise positioning, press the \P button. You can also measure white balance anywhere in



the frame by tapping your subject in the monitor, in which case there is no need to press the center of the multi selector or the shutter-release button as described in Step 6.

6 Measure white balance.

Press the center of the multi selector or press the shutter-release button all the way down to measure white balance. The time available to measure white balance is that selected for Custom Setting c4 (Monitor off delay) > Live view (C) 296).



If the camera is unable to measure white balance, the message shown at right will be displayed. Choose a new white balance target and repeat the process from Step 5.



7 Exit direct measurement mode.

Press the **WB** button to exit direct measurement mode.

White balance presets can be viewed by selecting **Preset manual** for **White balance** in the photo or movie shooting menu. The position of the targets used to measure preset white balance is displayed on presets recorded during live view.



Measuring Preset Manual White Balance (Live View)

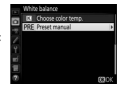
Preset manual white balance can not be measured while an HDR exposure is in progress (\$\square\$ 191\$) or when **None** is selected for **Photo live view display WB** (\$\square\$ 51).

Managing Presets

■■ Copying White Balance from a Photograph

Follow the steps below to copy a value for white balance from an existing photograph to a selected preset.

1 Select Preset manual.
Select White balance in the photo shooting menu, then highlight Preset manual and press .



2 Select a destination.

Highlight the destination preset (d-1 to d-6) and press the center of the multi selector.



3 Choose Select image.
Highlight Select image and press .



4 Highlight a source image.

Highlight the source image. To view the highlighted image full frame, press and hold the $^{\rm e}$ button.

To view images in other locations, press $\mathbb{Q} \otimes (4)$ and select the desired card and folder (\square) 256).





5 Copy white balance.

Press 8 to copy the white balance value for the highlighted photograph to the selected preset. If the highlighted photograph has a comment ($\textcircled{\square}$ 306), the comment will be copied to the comment for the selected preset.

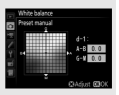
Choosing a White Balance Preset

Highlight the current white balance preset (d-1−d-6) and press ⊕ to select another preset.



Fine-Tuning Preset White Balance

The selected preset can be fine-tuned by selecting **Fine-tune** and adjusting white balance as described on page 163.



Edit Comment

To enter a descriptive comment of up to 36 characters for the current white-balance preset, select **Edit comment** in the preset manual white balance menu and enter a comment as described on page 186.



To protect the current white-balance preset, select **Protect** in the preset manual white balance menu, then highlight **On** and press **③**. Protected presets can not be modified and the **Fine-tune** and **Edit comment** options can not be used.



Image Enhancement

Picture Controls

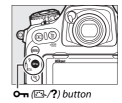
Selecting a Picture Control

Choose a Picture Control according to the subject or type of scene.

Option	Description
☐SD Standard	Standard processing for balanced results. Recommended for most situations.
™NL Neutral	Minimal processing for natural results. Choose for photographs that will later be processed or retouched.
☑V Vivid	Pictures are enhanced for a vivid, photoprint effect. Choose for photographs that emphasize primary colors.
☑MC Monochrome	Take monochrome photographs.
	Process portraits for skin with natural texture and a rounded feel.
□LS Landscape	Produces vibrant landscapes and cityscapes.
□FL Flat	Details are preserved over a wide tone range, from highlights to shadows. Choose for photographs that will later be extensively processed or retouched.

1 Press O→ (□ /?).
A list of Picture Controls will be

displayed.





Custom Picture Controls

Custom Picture Controls are created through modifications to existing Picture Controls using the **Manage Picture Control** option in the photo or movie shooting menu (
185). Custom Picture Controls can be saved to a memory card for sharing among other cameras of the same model and compatible software.

The Picture Control Indicator

The current Picture Control is shown in the information display when the 📾 button is pressed.



Picture Control indicator

The Shooting Menus

Picture Controls can also be selected using the **Set Picture Control** option in the photo or movie shooting menu (285, 289).

Modifying Picture Controls

Existing preset or custom Picture Controls (\square 185) can be modified to suit the scene or the user's creative intent. Choose a balanced combination of settings using **Quick adjust**, or make manual adjustments to individual settings.

1 Select a Picture Control.

Highlight the desired Picture Control in the Picture Control list (\square 180) and press \odot .



2 Adjust settings.

Press ♠ or ♠ to highlight the desired setting and press ♠ or ♠ to choose a value in increments of 1, or rotate the sub-command dial to choose a value in increments of 0.25 (□ 183). Repeat this step until all settings have been



adjusted, or select a preset combination of settings by highlighting **Quick adjust** and pressing ① or ②. Default settings can be restored by pressing the 🛍 () button.

3 Press ®.

Modifications to Original Picture Controls

Picture Controls that have been modified from default settings are indicated by an asterisk ("\pm") in the **Set Picture Control** menu.



■■ Picture Control Settings

(Option	Description
Quick adjust		Mute or heighten the effect of the selected Picture Control (note that this resets all manual adjustments). Not available with Neutral , Monochrome , Flat , or custom Picture Controls (\$\square\$ 185).
Manual adjustments (all Picture Controls)	Sharpening	Control the sharpness of outlines. Select A to adjust sharpening automatically according to the type of scene.
	Clarity	Adjust clarity manually or select A to let the camera adjust clarity automatically. Depending on the scene, shadows may appear around bright objects or halos may appear around dark objects at some settings. Clarity is not applied to movies.
ents rols)	Contrast	Adjust contrast manually or select A to let the camera adjust contrast automatically.
	Brightness	Raise or lower brightness without loss of detail in highlights or shadows.
(non-monochrome only) (monochrome only)	Saturation	Control the vividness of colors. Select A to adjust saturation automatically according to the type of scene.
	Hue	Adjust hue.
Manual adjustments (monochrome only)	Filter effects	Simulate the effect of color filters on monochrome photographs (184).
	Toning	Choose the tint used in monochrome photographs (\$\Pi\$ 184).

"A" (Auto)

Results for auto sharpening, clarity, contrast, and saturation vary with exposure and the position of the subject in the frame. Use a type G, E, or D lens for best results.

Switching Between Manual and Auto

Press the \P button to switch back and forth between manual and auto (A) settings for sharpening, clarity, contrast, and saturation.



Previous Settings

The Δ indicator under the value display in the Picture Control setting menu indicates the previous value for the setting. Use this as a reference when adjusting settings.



Filter Effects (Monochrome Only)

The options in this menu simulate the effect of color filters on monochrome photographs. The following filter effects are available:

	Option	Description
Υ	Yellow	Enhances contrast. Can be used to tone down the
0	Orange	brightness of the sky in landscape photographs. Orange produces more contrast than yellow, red more contrast than orange.
R	Red	
G	Green	Softens skin tones. Can be used for portraits.

✓ Toning (Monochrome Only)

Pressing when **Toning** is selected displays saturation options. Press on to adjust saturation. Saturation control is not available when **B&W** (black-and-white) is selected.



Custom Picture Control Options

The options available with custom Picture Controls are the same as those on which the custom Picture Control was based.

Creating Custom Picture Controls

The Picture Controls supplied with the camera can be modified and saved as custom Picture Controls.

1 Select Manage Picture Control.
Highlight Manage Picture Control
in the photo shooting menu and
press ③.



2 Select Save/edit. Highlight Save/edit and press ①.



3 Select a Picture Control.

Highlight an existing Picture Control and press ③, or press ③ to proceed to Step 5 to save a copy of the highlighted Picture Control without further modification.



4 Edit the selected Picture Control.

See page 183 for more information.

To abandon any changes and start over from default settings, press the

(Residual) button. Press (Residual) when settings are complete.



5 Select a destination.

Choose a destination for the custom Picture Control (C-1 through C-9) and press ③.



6 Name the Picture Control.

The text-entry dialog shown at right will be displayed. By default, new Picture Controls are named by adding a two-digit number (assigned automatically) to the name of the existing Picture Control; to use the default name, proceed to Step 7. To move the cursor in the name area, tap the display or hold the \mathbb{Q} (\$) button and press ① or ②. To enter a new letter at the current cursor position.



Keyboard area

tap the letters on the touch-screen keyboard (tap the keyboard selection button to cycle through the upper-case, lower-case, and symbol keyboards). You can also use the multi selector to highlight the desired character in the keyboard area and press the center of the multi selector. To delete the character at the current cursor position, press the 亩 () button.

Custom Picture Control names can be up to nineteen characters long. Any characters after the nineteenth will be deleted.

7 Save changes and exit.

Press ® to save changes and exit. The new Picture Control will appear in the Picture Control list.



Manage Picture Control > Rename

Custom Picture Controls can be renamed at any time using the **Rename** option in the **Manage Picture Control** menu.

Manage Picture Control > Delete

The **Delete** option in the **Manage Picture Control** menu can be used to delete
selected custom Picture Controls when they
are no longer needed.

☑ The Original Picture Control Icon

The original preset Picture Control on which the custom Picture Control is based is indicated by an icon in the top right corner of the edit display.



Original Picture Control icon



Sharing Custom Picture Controls

The **Load/save** item in the **Manage Picture Control** menu offers the options listed below. Use these options to copy custom Picture Controls to and from memory cards (if two memory cards are inserted, the card in the primary slot will be used; \square 96). Once copied to memory cards, Picture Controls



can be used with other cameras or compatible software.

- Copy to camera: Copy custom Picture Controls from the memory card to custom Picture Controls C-1 through C-9 on the camera and name them as desired.
- Delete from card: Delete selected custom Picture Controls from the memory card.
- Copy to card: Copy a custom Picture Control (C-1 through C-9) from the camera to a selected destination (1 through 99) on the memory card.

Preserving Detail in Highlights and Shadows

Active D-Lighting

Active D-Lighting preserves details in highlights and shadows, creating photographs with natural contrast. Use for high contrast scenes, for example when photographing brightly lit outdoor scenery through a door or window or taking pictures of shaded subjects on a sunny day. It is most effective when used with matrix metering (128).







Active D-Lighting: 酯 A Auto

"Active D-Lighting" versus "D-Lighting"

The **Active D-Lighting** options in the photo and movie shooting menus adjust exposure before shooting to optimize the dynamic range, while the **D-Lighting** option in the retouch menu (\square 311) brightens shadows in images after shooting.

Active D-Lighting

Noise (randomly-spaced bright pixels, fog, or lines) may appear in photographs taken with Active D-Lighting. Uneven shading may be visible with some subjects. Active D-Lighting does not apply at high ISO sensitivities (Hi 0.3–Hi 5).

To use Active D-Lighting:

Select Active D-Lighting. Highlight Active D-Lighting in the photo shooting menu and press .



2 Choose an option.

Highlight the desired option and press ®. If **哲 A Auto** is selected, the camera will automatically adjust Active D-Lighting according to shooting conditions (in exposure mode M, however, **哲 A Auto** is equivalent to **语 N Normal**).



Active D-Lighting and Movies

If Same as photo settings is selected for Active D-Lighting in the movie shooting menu and **Auto** is selected in the photo shooting menu, movies will be shot at a setting equivalent to **Normal**. Active D-Lighting does not apply at a frame size of 3840×2160 .

See Also

When **ADL bracketing** is selected for **Auto bracketing set** in photo shooting menu (\square 146), the camera varies Active D-Lighting over a series of shots (\square 155).

High Dynamic Range (HDR)

Used with high-contrast subjects, High Dynamic Range (HDR) preserves details in highlights and shadows by combining two shots taken at different exposures. HDR is most effective when used with matrix metering (128; with spot or center-weighted metering and a non-CPU lens, an exposure differential of **Auto** is equivalent to about 2 EV). It can not be used to record NEF (RAW) images. Flash lighting (196), bracketing (146), multiple exposure (236), and time lapse (74) can not be used while HDR is in effect and shutter speeds of and - are not available.



1 Select HDR (high dynamic range).
Highlight HDR (high dynamic range)
in the photo shooting menu and
press ③.



2 Select a mode.

Highlight **HDR mode** and press **③**.



Highlight one of the following and press ®.

- To take a series of HDR photographs, select ON⊅ On (series). HDR shooting will continue until you select Off for HDR mode.
- HDR (high dynamic range)
 HDR mode

 CNCS On (series)
 On (single photo)
 Off
- To take one HDR photograph, select On (single photo). Normal shooting will resume automatically after you have created a single HDR photograph.
- To exit without creating additional HDR photographs, select Off.

If **On (series)** or **On (single photo)** is selected, a **ID** icon will be displayed in the control panel.

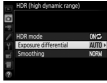


3 Choose the exposure differential.

To choose the difference in exposure between the two shots, highlight

Exposure differential and press ③.

The options shown at right will be displayed. Highlight an option and press . Choose higher values for high-contrast subjects, but note that choosing a value higher than required may not produce the desired results; if Auto is selected, the camera will automatically adjust exposure to suit the scene.





4 Choose the amount of smoothing.

To choose how much the boundaries between the two images are smoothed, highlight **Smoothing** and press ③.

The options shown at right will be displayed. Highlight an option and press . Higher values produce a smoother composite image. Uneven shading may be visible with some subjects.



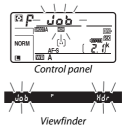


5 Frame a photograph, focus, and shoot.

The camera takes two exposures when the shutter-release button is pressed all the way down.

""" will flash in the control panel and "b Hdr" in the viewfinder while the images are combined; no photographs can be taken until recording is complete.

Regardless of the option currently selected for release mode, only one



photograph will be taken each time the shutter-release button is pressed.

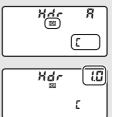
If **On (series)** is selected, HDR will only turn off when **Off** is selected for **HDR mode**; if **On (single photo)** is selected, HDR turns off automatically after the photograph is taken. The icon clears from the display when HDR shooting ends.

▼ Framing HDR Photographs

The edges of the image will be cropped out. The desired results may not be achieved if the camera or subject moves during shooting. Use of a tripod is recommended. Depending on the scene, the effect may not be visible, shadows may appear around bright objects, or halos may appear around dark objects; this effect can be reduced by adjusting the amount of smoothing.

✓ The BKT Button

If HDR (high dynamic range) is selected for Custom Setting f1 (Custom control assignment) > BKT button + ★ (□ 301), you can select the HDR mode by pressing the BKT button and rotating the main command dial and the exposure differential by pressing the BKT button and rotating the sub-command dial. The mode and exposure differential are shown in the control panel: the icons representing the mode are a FF for



Off, I for On (single photo), and [for On (series).

Interval Timer Photography

If **On** (**series**) is selected for **HDR mode** before interval timer shooting begins, the camera will continue to shoot HDR photographs at the selected interval (if **On** (**single photo**) is selected, interval timer shooting will end after a single shot).

Photo Shooting Menu Banks

HDR settings can be adjusted separately for each bank (\square 283), but switching to a bank in which HDR is active during multiple exposure (\square 236) or interval timer shooting (\square 243) disables HDR. HDR is also disabled if you switch to a bank in which an NEF (RAW) option is selected for image quality.

Flash Photography

To take photos with a flash, attach an optional flash unit (\square 326) to the camera accessory shoe. You can also use one or more remote flash units for off-camera flash photography. For information on using flash units, see the documentation provided with the device.

Using a Flash

Follow the steps below to mount an optional flash unit on the camera and take photographs using the flash.

1 Mount the unit on the accessory shoe.

See the manual provided with the unit for details.



2 Turn on the camera and flash unit.

The flash will begin charging; the flash-ready indicator (\$) will be displayed in the viewfinder when charging is complete.

3 Adjust flash settings.

Choose the flash mode (\square 201) and flash control mode (\square 199).

5 Take pictures.

■ Use Only Nikon Flash Accessories

Use only Nikon flash units. Negative voltages or voltages over 250 V applied to the accessory shoe could not only prevent normal operation, but damage the sync circuitry of the camera or flash. Before using a Nikon flash unit not listed in this section, contact a Nikonauthorized service representative for more information.

Shutter Speed

Shutter speed can be set as follows when an optional flash unit is used:

Mode	Shutter speed	
P, A	Set automatically by camera (1/250 s-1/60 s)*	
S	Value selected by user (1/250 s-30 s)	
M	Value selected by user (1/250 s-30 s, Bulb (au ; a), Time ())	

^{*} Shutter speed may be set as slow as 30 s if slow sync, slow rear-curtain sync, or slow sync with red-eye reduction is selected for flash mode.

The Sync Terminal

A sync cable can be connected to the sync terminal as required. Do not connect another flash unit via a sync cable when performing rear-curtain sync flash photography with a flash unit mounted on the camera accessory shoe.



Unified Flash Control

Unified flash control allows the camera and flash unit to share settings. If a flash unit that supports unified flash control is mounted on the camera, changes to flash settings made with either the camera or flash unit are reflected on both devices, as are changes made using optional Camera Control Pro 2 software.

i-TTL Flash Control

When a CLS-compatible flash unit is set to TTL, the camera automatically selects one of the following types of flash control:

- i-TTL balanced fill-flash for digital SLR: Flash unit emits series of nearly invisible preflashes (monitor preflashes) immediately before main flash. Preflashes reflected from objects in all areas of frame are picked up by RGB sensor with approximately 180K (180,000) pixels and are analyzed in combination with range information from matrix metering system to adjust flash output for natural balance between main subject and ambient background lighting. If type G, E, or D lens is used, distance information is included when calculating flash output. Precision of calculation can be increased for non-CPU lenses by providing lens data (focal length and maximum aperture; see page 250). Not available when spot metering is used.
- Standard i-TTL fill-flash for digital SLR: Flash output adjusted to bring lighting in frame to standard level; brightness of background is not taken into account. Recommended for shots in which main subject is emphasized at expense of background details, or when exposure compensation is used. Standard i-TTL fill-flash for digital SLR is activated automatically when spot metering is selected.

On-Camera Flash Photography

When an SB-5000, SB-500, SB-400, or SB-300 is mounted on the camera, the flash control mode, flash level, and other flash settings can be adjusted using the **Flash control** > **Flash control mode** item in the photo shooting menu (in the case of the SB-5000, these settings can



also be adjusted using the controls on the flash unit). The options available vary with the flash used (\square 326), while the options displayed under **Flash control mode** vary with the mode selected. Settings for other flash units can only be adjusted using flash unit controls.

- TTL: i-TTL mode. In the cases of the SB-500, SB-400, and SB-300, flash compensation can be adjusted using the ♠ (♣) button (□ 203).
- Auto external flash: In this mode, output is adjusted automatically according to the amount of light reflected by the subject; flash compensation is also available. Auto external flash supports "auto aperture" (⊗A) and "non-TTL auto" (A) modes; non-TTL auto is selected automatically if a non-CPU lens is attached without specifying the focal length and maximum aperture using the Non-CPU lens data option in the setup menu (□ 250). See the flash unit manual for details.
- **Distance-priority manual**: Choose the distance to the subject; flash output will be adjusted automatically. Flash compensation is also available.

- Manual: Choose the flash level manually.
- Repeating flash: The flash fires repeatedly while the shutter is open, producing a multiple-exposure effect. Choose the flash level (Output), the number of times the units fire (Times), and the number of times the flash fires per second (Frequency, measured in Hertz). Note that the number of times the units fire in total may vary depending on the options selected for Output and Frequency; see the documentation provided with the flash unit for details.

Flash Modes

The camera supports the following flash modes:

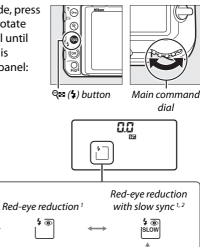
Flash mode	Description
Front-curtain sync	This mode is recommended for most situations. In programmed auto and aperture-priority auto modes, shutter speed will automatically be set to values between ½50 and 1/60 s (1/8000 to 1/60 s with Auto FP High-Speed Sync; 🗆 299).
Red-eye reduction	If flash unit supports red-eye reduction, choose this mode to reduce "red-eye" effect sometimes caused by flash. Not recommended with moving subjects or in other situations in which quick shutter response is required. Do not move camera during shooting.
Red-eye reduction with slow sync	Combines red-eye reduction with slow sync. Use for portraits taken against a backdrop of night scenery. This mode is only available in programmed auto and aperture-priority auto exposure modes. Use of tripod is recommended to prevent blurring caused by camera shake.
slow sync	Flash is combined with shutter speeds as slow as 30 s to capture both subject and background at night or under dim light. This mode is only available in programmed auto and aperture-priority auto exposure modes. Use of tripod is recommended to prevent blurring caused by camera shake.
Rear-curtain	In shutter-priority auto or manual exposure mode, flash fires just before the shutter closes. Use to create effect of a stream of light behind moving objects. In programmed auto and aperture-priority auto, slow rear-curtain sync is used to capture both subject and background. Use of tripod is recommended to prevent blurring caused by camera shake.
Flash off	Flash does not fire.

II Choosing a Flash Mode

Front-curtain sync

Flash off

To choose the flash mode, press the ♀ (‡) button and rotate the main command dial until the desired flash mode is selected in the control panel:



- 2 Red-eye reduction with slow sync is available only in exposure modes P and A. In modes S and M, red-eye reduction with slow sync becomes red-eye reduction.

Rear-curtain sync4

- 3 Available only in exposure modes P and A. In modes S and M, slow sync becomes front-curtain sync.
- 4 In exposure modes P and A, flash-sync mode will be set to slow rear-curtain sync when the Q∞ (\$) button is released.



Slow sync3

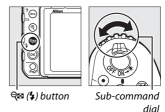
Studio Flash Systems

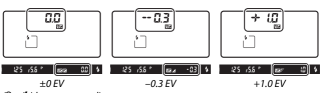
Rear-curtain sync can not be used with studio flash systems, as the correct synchronization can not be obtained.

Flash Compensation

Flash compensation is used to alter flash output by from -3 EV to +1 EV in increments of $\frac{1}{3}$ EV, changing the brightness of the main subject relative to the background. Flash output can be increased to make the main subject appear brighter, or reduced to prevent unwanted highlights or reflections. In general, choose positive values to make the main subject brighter, negative values to make it darker.

To choose a value for flash compensation, press the \mathbb{Q} (\$) button and rotate the subcommand dial until the desired value is displayed in the control panel.





(९≅ (\$) button pressed)

At values other than ± 0.0 , a \blacksquare icon will be displayed in the control panel and viewfinder after you release the \P (\checkmark) button. The current value for flash compensation can be confirmed by pressing the \P (\checkmark) button.

Normal flash output can be restored by setting flash compensation to ± 0.0 . Flash compensation is not reset when the camera is turned off.

Optional Flash Units

In i-TTL and auto aperture (\mathsection A) flash control modes, the flash compensation selected with the optional flash unit or the **Flash control** option in the photo shooting menu is added to the flash compensation selected with the \mathsection B) button and command dial.

See Also

For information on choosing the size of the increments available for flash compensation, see Custom Setting b3 (**Exp./flash comp. step value**, \square 294). For information on choosing whether flash compensation is applied in addition to exposure compensation when the flash is used, see Custom Setting e3 (**Exposure comp. for flash**, \square 300). For information on automatically varying flash level over a series of shots, see page 147.

FV Lock

This feature is used to lock flash output, allowing photographs to be recomposed without changing the flash level and ensuring that flash output is appropriate to the subject even when the subject is not positioned in the center of the frame. Flash output is adjusted automatically for any changes in ISO sensitivity and aperture. FV lock is available with CLS compatible flash units only (\square 326, 328).

To use FV lock:

1 Assign FV lock to a camera control. Assign FV lock to a control using Custom Setting f1 (Custom control assignment, \$\square\$ 301).



- 2 Attach a CLS-compatible flash unit.

 Mount a CLS-compatible flash unit (□ 326) on the camera accessory shoe.
- 3 Set the flash unit to the appropriate mode.

 Turn the flash unit on and set the flash mode to TTL, monitor pre-flash ⊕A, or monitor pre-flash A. See the documentation provided with the flash unit for details.
- 4 Focus.

 Position the subject in the center of the frame and press the shutter-release button halfway to focus.





5 Lock flash level.

After confirming that the



flash-ready indicator (\$) is displayed in the viewfinder, press the control selected in Step 1. The flash will emit a monitor preflash to determine the appropriate flash level. Flash output will be locked at this level and FV lock icon (1911) will appear in the viewfinder.

6 Recompose the photograph.



7 Take the photograph.

Press the shutter-release button the rest of the way down to shoot. If desired, additional pictures can be taken without releasing FV lock.

8 Release FV lock.

Press the control selected in Step 1 to release FV lock. Confirm that the FV lock icon (四) is no longer displayed in the viewfinder.

Metering

The metering areas for FV lock are as follows:

Flash unit	Flash mode	Metered area
Stand-alone flash	i-TTL	6-mm circle in center of frame
unit	⊗ A	Area metered by flash exposure
		meter
Used with other flash	i-TTL	Entire frame
units (Advanced	⊗A	Area metered by flash exposure
Wireless Lighting)	A (master flash)	meter

Remote Flash Photography

Use remotely controlled flash units for off-camera lighting (Advanced Wireless Lighting, or AWL; \$\sime\$ 326). The camera supports two types of remote flash control: optical AWL, in which the master flash controls the remote flash units using optical signals (low-intensity flash



pulses), and radio AWL, in which the remote flash units are controlled by means of radio signals emitted by a WR-R10 mounted on the camera. When an SB-5000 or SB-500 flash unit or a WR-R10 wireless remote controller is mounted on the camera, the remote flash control mode can be selected using the **Flash control** > **Wireless flash options** item in the camera photo shooting menu.

Option	Description	
Optical AWL	The remote flash units are controlled using low-intensity flashes emitted by the master flash. Available only with an SB-5000 or SB-500 mounted on the camera accessory shoe and remote flash units that support optical AWL (\$\square\$ 209).	
Optical/radio AWL	This option is for flash photography using both optically- and radio-controlled flash units and is available when a WR-R10 is attached and an SB-500, or an SB-910, SB-900, SB-800, SB-700, or SU-800 configured to serve as the master flash, is mounted on the camera accessory shoe (\$\square\$ 213). Remote flash control is automatically set to Group flash (\$\square\$ 214).	
Radio AWL	The remote flash units are controlled by radio signals emitted by a WR-R10 attached to the camera (\$\square\$ 210). Available only with the WR-R10 and remote flash units that support radio AWL.	
0ff	Remote flash photography disabled.	

Setup

This section details the steps involved in setting up a WR-R10 or a master flash mounted on the camera accessory shoe (♠) and remote flash units (♠) for wireless flash photography. More information on using optional flash units can be found in the documentation provided with the devices.

II Optical AWL

The following instructions assume that the master flash is an SB-5000 or SB-500. When an SB-910, SB-900, SB-800, SB-700, or SU-800 is used as a master flash, settings must be adjusted using the controls on the individual flash units; see the flash unit manuals for details.

- 1 : Connect the master flash.

 Mount an SB-5000 or SB-500 on the camera accessory shoe.

You can now take photos as described on page 214.

Radio AWL

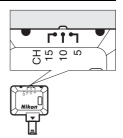
Radio AWL is available with compatible remote flash units when a WR-R10 is attached to the camera.

1 : Connect the WR-R10.

For more information, see the documentation provided with the WR-R10.

- 3 : Set the WR-R10 to the desired channel.

Set the WR-R10 channel selector to the desired channel.



Radio AWL

A WR-A10 adapter is required when using the WR-R10. Be sure to update the WR-R10 firmware to the latest version; for information on firmware updates, see the Nikon website for your area.

4 : Choose a link mode. Select Wireless remote (WR) options > Link mode in the setup menu (\subseteq 307) and choose from the following options:

- Wireless remote (WR) options
 Link mode

 Pi

 PAIR Pairing

 PIN PIN

 7
- Pairing: Pair the flash unit with the WR-R10.
- PIN: Connect the camera and flash unit using a four-digit PIN.

5 : Establish a wireless connection.

Set the flash units to remote mode and set the devices to the channel you selected in Step 3, then pair the flash units with the WR-R10 according to the option selected in Step 4:

- Pairing: Initiate pairing on the flash unit and press the WR-R10 pairing button. Pairing is complete when the LINK lamps on the WR-R10 and flash unit flash orange and green; once a connection is established, the flash unit LINK lamp will light green.
- PIN: Use the flash unit controls to enter the PIN you selected in Step 4. The flash unit LINK lamp lights green once a connection is established.

Repeat Step 5 until all the remote flash units have been paired.

You can now take photos as described on page 214.

Reconnecting

As long as the channel, link mode, and other settings remain the same, the camera will automatically connect to previously paired flash units when you select remote mode and Steps 3–5 can be omitted. The flash unit LINK lamp lights green when a connection is established.

Radio-Controlled Flash Units

Radio-controlled flash units can be combined with any of the following flash units mounted on the camera accessory shoe:

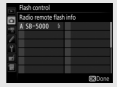
- SB-5000: Before attaching the flash unit, set it to radio-controlled master flash mode (a 2 icon will appear at the top left corner of the display) and choose group or remote repeating flash control. Once the unit is attached, settings can be adjusted using the controls on the flash unit or the options listed in the camera menus under Group flash options > Master flash or under "M" in the Remote repeating options display.
- SB-910, SB-900, SB-800, SB-700: Configure the flash for stand-alone use and use the controls on the flash unit to adjust flash settings.
- SB-500, SB-400, SB-300: Mount the unit on the camera and adjust settings using the camera Group flash options > Master flash option.

■ Optical/Radio AWL

For remote flash lighting that incorporates both optically- and radio-controlled flash units, select **Optical/radio AWL** for **Flash control** > **Wireless flash options** in the photo shooting menu and set up the radio-controlled units as described under "Radio AWL" (210). Place optically-controlled units in group A, B, or C and radio-controlled units in group D, E, or F. You can now take photos as described on page 214.

Remote Flash Info

To view the flash units currently controlled using radio AWL, select **Flash control** > **Radio remote flash info** in the photo shooting menu. The identifier ("remote flash name") for each unit can be changed using flash unit controls.



Taking Photos

The Flash control > Remote flash control item in the photo shooting menu offers three options for remote flash photography: Group flash, Quick wireless control, and Remote repeating.

III Group Flash

Select this option to adjust settings separately for each group.

1 : Select Group flash options.
Highlight Group flash options in the flash control display and press .

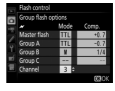


- 2 : Choose the flash control mode. Choose the flash control mode and flash level for the master flash and the flash units in each group:
 - TTL: i-TTL flash control (198).
 - **(Sa)** A: Auto aperture (available only with compatible flash units).
 - M: Choose the flash level manually.
 - – (off): The units do not fire and the flash level can not be adjusted.



If Optical AWL or Optical/radio AWL is selected for Flash control >

Wireless flash options in the photo shooting menu (\$\square\$ 284), choose a channel for the master flash. If the remote flash units include an SB-500. you must choose channel 3, but otherwise you can choose any channel between 1 and 4.



- 3 : Set the channel (optical AWL only). Set the remote flash units to the channel selected in Step 2.
- 4 : Group the remote flash units. **Optical AWL**

Choose a group (A, B, or C, or if you are using an SB-500 master flash, A or B) for each remote flash unit. Although there is no limit on the number of remote flash units that may be used, the practical maximum is three per group. With more than this number, the light emitted by the remote flash units will interfere with performance.

Radio AWL

Choose a group (A–F) for each of the remote flash units. The master flash can control up to 18 flash units in any combination.

5 ☐/**¬**: Compose the shot.

Compose the shot and arrange the flash units. See the documentation provided with the flash units for more information. After arranging the units, take a test shot to confirm that all flash units are functioning. You can also test-fire radio-controlled flash units by pressing the i button in the flash info display (\square 222) and selecting i **Test flash**.

6 ☐/■: Frame the photograph, focus, and shoot.

In radio AWL, the flash-ready indicator will light in the camera viewfinder (\$\square\$ 196) or flash information display when all flash units are ready. The status of radio-controlled units can also be viewed by selecting **Flash control** > **Radio remote flash info** in the photo shooting menu.



■ Ouick Wireless Control

Select this option to control overall flash compensation for, and the relative balance between, groups A and B, while setting output for group C manually.

1 : Select Quick wireless control options.

Highlight **Quick wireless control options** in the flash control display and press **③**.

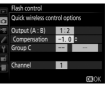


2 🖎: Adjust flash settings.

Choose the balance between groups A and B.



Adjust flash compensation for groups A and B.



Choose a flash control mode and flash level for the units in group C:

- M: Choose the flash level manually.
- --: The units in group C do not fire.

If Optical AWL is selected for Flash control > Wireless flash options in the photo shooting menu (284), choose a channel for the master flash. If the remote flash units include an SB-500, you must choose channel 3, but otherwise you can choose any channel between 1 and 4.





3 : Set the channel (optical AWL only).

Set the remote flash units to the channel selected in Step 2.

4 : Group the remote flash units.

Choose a group (A, B, or C).

Optical AWL

Although there is no limit on the number of remote flash units that may be used, the practical maximum is three per group. With more than this number, the light emitted by the remote flash units will interfere with performance.

Radio AWL

The master flash can control up to 18 flash units in any combination.

5 🖎: Compose the shot.

Compose the shot and arrange the flash units. See the documentation provided with the flash units for more information. After arranging the units, take a test shot to confirm that all flash units are functioning. You can also test-fire radio-controlled flash units by pressing the \boldsymbol{i} button in the flash info display (\square 222) and selecting \boldsymbol{i} **Test flash**.

In radio AWL, the flash-ready indicator will light in the camera viewfinder (\square 196) or flash information display when all flash units are ready. The status of radio-controlled units can also be viewed by selecting **Flash control** > **Radio remote flash info** in the photo shooting menu.



II Remote Repeating

When this option is selected, the flash units fire repeatedly while the shutter is open, producing a multiple-exposure effect.

1 : Select Remote repeating options.

Highlight **Remote repeating options** in the flash control display menu and press **③**.



2 : Adjust flash settings.

Choose the flash level (**Output**), the maximum number of times the flash units fire (**Times**), and the number of times the flash units fire per second (**Frequency**).

Enable or disable selected groups. Select **ON** to enable the selected group, – – to disable the selected group.

If Optical AWL is selected for Flash control > Wireless flash options in the photo shooting menu (284), choose a channel for the master flash. If the remote flash units include an SB-500, you must choose channel 3, but otherwise you can choose any channel between 1 and 4.







- 3 : Set the channel (optical AWL only).
 Set the remote flash units to the channel selected in Step 2.
- 4 : Group the remote flash units.
 Optical AWL

Choose a group (A, B, or C) for each remote flash unit. Although there is no limit on the number of remote flash units that may be used, the practical maximum is three per group. With more than this number, the light emitted by the remote flash units will interfere with performance.

Radio AWL

Choose a group (A–F) for each of the remote flash units. The master flash can control up to 18 flash units in any combination.

5 ♠/¶: Compose the shot.

Compose the shot and arrange the flash units. See the documentation provided with the flash units for more information. After arranging the units, take a test shot to confirm that all flash units are functioning. You can also test-fire radio-controlled flash units by pressing the i button in the flash info display (\square 222) and selecting i **Test flash**.

In radio AWL, the flash-ready indicator will light in the camera viewfinder (\$\Pi\$ 196) or flash information display when all flash units are ready. The status of radio-controlled units can also be viewed by selecting **Flash control** > **Radio remote flash info** in the photo shooting menu.



Optical AWL

Position the sensor windows on the remote flash units to pick up the light from the master flash (particular care is required if the camera is not mounted on a tripod). Be sure that direct light or strong reflections from the remote flash units do not enter the camera lens (in TTL mode) or the photocells on the remote flash units (

A mode), as this may interfere with exposure. To prevent low-intensity flashes emitted by the master flash from appearing in photographs taken at short range, choose low ISO sensitivities or small apertures (high f-numbers) or rotate the flash head on the master flash to point upwards. After positioning the remote flash units, take a test shot and view the results in the camera monitor.

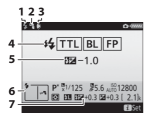
Flash Compensation

The flash compensation value selected with the $\P E (\S)$ button and sub-command dial is added to the flash compensation values selected in the wireless flash options menu. $\blacksquare E$ icons blink in the control panel and viewfinder when a flash compensation value other than ± 0 is selected for the master or remote flash units in TTL or RA mode.

Viewing Flash Info

The camera can display flash info for SB-5000, SB-500, SB-400, and SB-300 flash units mounted on the camera accessory shoe and for remote flash units controlled via radio AWL using a WR-R10. To view flash info, press the \blacksquare button in the information display (\square 226). The information displayed varies with the flash control mode.

III TTL



,	Flash-ready indicator196
2	Bounce icon (displayed if flash
	head is tilted)
E	Flash angle warning (displayed if
	angle of illumination is sub-
	optimal)
4	Flash control mode199
	FP indicator299
Ŀ	Flash compensation (TTL)
	199, 203
(Flash mode201
	Flach componention 203

Auto External Flash



	Flash control mode	
2	Flash compensation (auto	
	aperture) 199,	203

■ Distance-Priority Manual

	\$ °\$ \$ 0 + 4mm		
1 -	GN FP		
2 - 3 -	-3⊒ −1.0 		
	P* \(\frac{1}{2}\) 1/125 \(\frac{4}{8}\) 5.6 \(\frac{100}{2}\) 12800 \(\frac{12800}{2}\) 12800 \(\frac{12800}{2}\)		
	<i>i</i> Set		

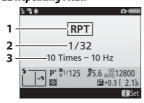
1	Flash control mode	199
	FP indicator	299

- 2 Flash compensation (distance-priority manual)......199, 203
- 3 Distance 199

II Manual



II Repeating Flash



- 1 Flash control mode 199, 200 2 Flash level (output) 200
- 3 Number emitted (times).......200 Frequency.....200

Flash Info and Camera Settings

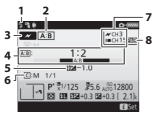
The flash information display shows selected camera settings, including exposure mode, shutter speed, aperture, and ISO sensitivity.



II Group Flash

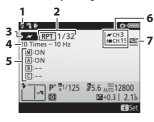


II Quick Wireless Control



1	Flash-ready indicator 1
2	Remote flash control 214, 216
3	Remote flash control mode 2 208
4	A: B ratio217
5	Flash compensation 203, 217
6	Group C flash control mode
	and flash level217
7	Channel ² 210, 211, 217
R	Link mode 211

■ Remote Repeating



- 1 Displayed in radio AWL when all flash units are ready.
- 3 Icons are displayed for each group when joint optical and radio AWL is used.

Changing Flash Settings

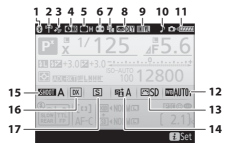
Flash settings can be changed by pressing the \boldsymbol{i} button in the flash info display. The options available vary with the flash unit and the settings selected. You can also test-fire the flash.



Other Shooting Options

The MB Button

Pressing the button during viewfinder photography displays shooting information in the monitor including shutter speed, aperture, number of exposures remaining, and AF-area mode.



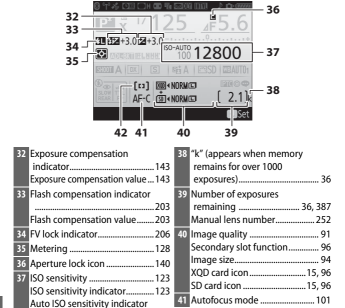
1 Bluetooth connection indicator	9 Interval timer indicator
Wi-Fi connection indicator 308 Eye-Fi connection indicator 308	10 "Beep" indicator
3 Satellite signal indicator 2534 Long exposure noise reduction	MB-D17 battery type display 309 MB-D17 battery indicator
indicator	White balance
6 Auto distortion control 286	14 Active D-Lighting indicator 190
7 Electronic front-curtain shutter	15 Photo shooting menu bank 283 16 Image area indicator88
8 Exposure delay mode297	17 Release mode116



18 Flash sync indicator299	27 Flexible program indicator 132
19 Shutter-speed lock icon 140	28 Exposure mode130
20 Shutter speed 133, 135	29 Position of current frame in
21 Aperture stop indicator 134, 323	bracketing sequence 149, 153
22 Aperture (f-number) 134, 135	ADL bracketing amount 156
Aperture	HDR exposure differential 195
(number of stops)134, 323	HDR (series) indicator 192
23 Exposure indicator 136	Number of exposures
Exposure compensation	(multiple exposure) 238
display143	Multiple exposure (series)
Bracketing progress indicator:	indicator 237
Exposure and flash	30 Exposure and flash
bracketing147	bracketing indicator147
3	WB bracketing indicator 151
WB bracketing151	ADL bracketing indicator 155
24 Image comment indicator 306	HDR indicator192
25 Copyright information	Multiple exposure indicator 237
indicator306	
26 IPTC indicator306	31 Flash mode 201

Turning the Monitor Off

To clear shooting or flash information from the monitor, press the button or press the shutter-release button halfway. The monitor will turn off automatically if no operations are performed for about 10 seconds.



42 AF-area mode 103, 106

Note: Display shown with all indicators lit for illustrative purposes.

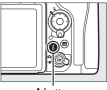
See Also

For information on choosing how long the monitor stays on, see Custom Setting c4 (**Monitor off delay**, \square 296). The color of the lettering in the information display can be changed using the **Information display** option in the setup menu (\square 305).

The i button

To access the options below, press the i button during viewfinder photography. Highlight items using the multi selector and press i to view options for the highlighted item. To return to shooting mode, press the shutter-release button halfway.

Option	m
Photo shooting menu bank	283
Custom settings bank	292
Custom control assignment	301
Active D-Lighting	190
Choose image area	89
Long exposure NR	286
High ISO NR	286



i button



Two-Button Reset: Restoring Default Settings

The camera settings listed below can be restored to default values by holding the QUAL and 🗷 buttons down together for more than two seconds (these buttons are marked by a green dot). The control panel turns off briefly while settings are reset.





QUAL button

≱ button

■■ Settings Accessible from the Photo Shooting Menu¹

Option	Default
Extended photo menu banks	Off
Image quality	JPEG normal
Image size	
JPEG/TIFF	Large
NEF (RAW)	Large
ISO sensitivity settings	
ISO sensitivity	100
Auto ISO sensitivity control	Off
White balance	Auto > Keep white (reduce warm colors)
Fine-tuning	A-B: 0, G-M: 0
Picture Control settings ²	Unmodified
Multiple exposure	Off ³
HDR (high dynamic range)	Off ⁴
Interval timer shooting	Off ⁵
Flicker reduction	
Flicker reduction setting	Disable
Flicker reduction indicator	0n

¹ With the exception of multiple exposure and interval timer settings, only settings in the bank currently selected using the **Photo shooting menu bank** option will be reset (\$\square\$ 283\$). Settings in the remaining banks are unaffected.

- 2 Current Picture Control only.
- 3 If multiple exposure is currently in progress, shooting will end and multiple exposure will be created from exposures recorded to that point. Overlay mode and number of shots are not reset.
- 4 Exposure differential and smoothing are not reset.
- 5 If interval timer shooting is currently in progress, shooting will end. Starting time, shooting interval, number of intervals and shots, and exposure smoothing are not reset.

■■ Settings Accessible from the Movie Shooting Menu

Option	Default
ISO sensitivity settings	
ISO sensitivity (mode M)	100
Auto ISO control (mode M)	Off
Maximum sensitivity	51200
White balance	Same as photo settings
Active D-Lighting	Same as photo settings
Electronic VR	Off

II Other Settings

Option	Default
Focus point 1	Center
Preset focus point	Center
Exposure mode	Programmed auto
Flexible program	Off
Exposure compensation	Off
AE lock hold	Off
Shutter speed lock	Off
Aperture lock	Off
Autofocus mode	AF-S
AF-area mode	
Viewfinder	Single-point AF
Live view	Normal-area AF
Photo live view display WB	None
Multi-selector power aperture	Disable
Highlight display	Off

Option	Default
Headphone volume	15
Metering	Matrix metering
Bracketing	Off ²
Flash mode	Front-curtain sync
Flash compensation	Off
FV lock	Off
Exposure delay mode	Off ³

- 1 Focus point not displayed if auto-area AF is selected for AF-area mode.
- 2 Number of shots is reset to zero. Bracketing increment is reset to 1EV (exposure/flash bracketing) or 1 (white balance bracketing). 暗A Auto is selected for the second shot of two-shot ADL bracketing programs.
- 3 Only settings in the bank currently selected using the **Custom settings bank** option will be reset (□ 292). Settings in the remaining banks are unaffected.

Flicker Reduction

The camera offers two **Flicker reduction** options for reducing the effects of flicker due to fluorescent or mercury-vapor lighting. The first is located in the photo shooting menu and is used to reduce flicker in photos taken during viewfinder photography, while the second is in the movie shooting menu and is used to reduce flicker in live view and movie mode.

■■ Viewfinder Photography

When **Enable** is selected for **Flicker reduction** > **Flicker reduction** setting in the photo shooting menu, the camera will time photographs to reduce the effects of flicker (\square 287). The **Flicker reduction indicator** option is used to choose whether the camera displays a **FLICKER** icon in the viewfinder when flicker is detected.





FLICKER icon

III Live View and Movie Mode

The **Flicker reduction** option in the movie shooting menu can be used to reduce flicker and banding during live view and movie recording (\$\square\$ 290).



Flicker Reduction in the Photo Shooting Menu

Take a test shot and view the results before taking additional photographs. Flicker reduction can detect flicker at 100 and 120 Hz (associated respectively with AC power supplies of 50 and 60 Hz). Flicker may not be detected or the desired results may not be achieved with dark backgrounds or bright light sources. In the case of decorative lighting displays and other non-standard lighting, the desired results may not be achieved even when the **FLICKER** icon is displayed. Depending on the light source, there may be a slight delay before the shutter is released. During burst shooting, the frame rate may slow or become erratic; in addition, the desired results may not be achieved if the frequency of the power supply changes during shooting.

Flicker detection is performed whenever the composition is changed, which may result in the **FLICKER** icon being displayed intermittently.

Flicker detection may not take effect at shutter speeds slower than $\frac{1}{100}$ s (including Bulb and Time) or when **MuP** is selected for release mode or exposure delay mode is on. Flicker detection is available during flash photography but can not be used with remote wireless flash units.

Multiple Exposure

Follow the steps below to record a series of two to ten exposures in a single photograph.

■ Creating a Multiple Exposure

Multiple exposures can not be recorded in live view. Exit live view before proceeding.

Extended Recording Times

If the monitor turns off during playback or menu operations and no operations are performed for about 30 s, shooting will end and a multiple exposure will be created from the exposures that have been recorded to that point. The time available to record the next exposure can be extended by choosing longer times for Custom Setting c2 (Standby timer, \square 296).

1 Select Multiple exposure.
Highlight Multiple exposure in the photo shooting menu and press ③.



2 Select a mode.

Highlight **Multiple exposure mode** and press **③**.

Highlight one of the following and press [™]:

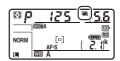
• To take a series of multiple exposures, select ON™ On (series). Multiple exposure shooting will continue until you select Off for Multiple exposure mode.





- To take one multiple exposure, select On (single photo). Normal shooting will resume automatically after you have created a single multiple exposure.
- To exit without creating additional multiple exposures, select Off.

If **On (series)** or **On (single photo)** is selected, a **■** icon will be displayed in the control panel.

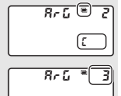


3 Choose the number of shots. Highlight **Number of shots** and press **3**.

Press 🟵 or 🕞 to choose the number of exposures that will be combined to form a single photograph and press 🚳.



✓ The BKT Button



representing the mode are $_{\Omega}FF$ for **Off**, I for **On (single photo)**, and $_{\mathcal{L}}$ for **On (series)**.

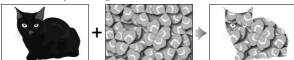
4 Choose the overlay mode.
Highlight Overlay mode and press .



Multiple exposure Overlay mode

The following options will be displayed. Highlight an option and press ®.

- Add: The exposures are overlaid without modification; gain is not adjusted.
- Average: Before the exposures are overlaid, the gain for each is divided by the total number of exposures taken (gain for each exposure is set to ½ for 2 exposures, ⅓ for 3 exposures, etc).
- **Lighten**: The camera compares the pixels in each exposure and uses only the brightest.



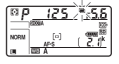
 Darken: The camera compares the pixels in each exposure and uses only the darkest.



5 Frame a photograph, focus, and shoot.

In continuous release modes (\$\square\$ 116), the camera records all exposures in a single burst. If **On** (series) is selected, the camera will continue to record multiple exposures while the shutter-release button is pressed; if **On (single photo)** is selected, multiple exposure shooting will end after the first photograph. In self-timer mode, the camera will automatically record the number of exposures selected in Step 3 on page 238, regardless of the option selected for Custom Setting c3 (**Self-timer**) > **Number** of shots (\$\square\$ 296); the interval between shots is however controlled by Custom Setting c3 (**Self-timer**) > **Interval** between shots. In other release modes, one photograph will be taken each time the shutter-release button is pressed; continue shooting until all exposures have been recorded (for information on interrupting a multiple exposure before all photographs are recorded, see page 241).

The ■ icon will flash until shooting ends. If **On (series)** is selected, multiple exposure shooting will only end when **Off** is selected for multiple exposure mode; if **On (single photo)**



is selected, multiple exposure shooting ends automatically when the multiple exposure is complete. The eicon clears from the display when multiple exposure shooting ends.

II Ending Multiple Exposures

To end a multiple exposure before the specified number of exposures have been taken, select **Off** for multiple exposure mode. If shooting ends before the specified number of exposures have been taken, a multiple exposure will be created from the exposures that have



been recorded to that point. If **Average** is selected for **Overlay mode**, gain will be adjusted to reflect the number of exposures actually recorded. Note that shooting will end automatically if:

- A two-button reset is performed (□ 230)
- The camera is turned off
- The battery is exhausted
- Pictures are deleted

Multiple Exposure

Multiple exposures may be affected by noise (randomly-spaced bright pixels, fog, or lines).

Do not remove or replace the memory card while recording a multiple exposure.

Live view is not available while shooting is in progress. Selecting live view resets **Multiple exposure mode** to **Off**.

The shooting information listed in the playback photo information display (including metering, exposure, exposure mode, focal length, date of recording and camera orientation) is for the first shot in the multiple exposure.

Interval Timer Photography

If interval timer photography is activated before the first exposure is taken, the camera will record exposures at the selected interval until the number of exposures specified in the multiple exposure menu have been taken (the number of shots listed in the interval timer shooting menu is ignored). These exposures will then be recorded as a single photograph and interval timer shooting will end (if **On (single photo)** is selected for multiple exposure mode, multiple exposure shooting will also end automatically).

Other Settings

While a multiple exposure is being shot, memory cards can not be formatted and some menu items are grayed out and can not be changed.

Interval Timer Photography

The camera is equipped to take photographs automatically at preset intervals.

▼ Before Shooting

Select a release mode other than self-timer (\mathfrak{S}) when using the interval timer. Before beginning interval timer photography, take a test shot at current settings and view the results in the monitor. Once settings have been adjusted to your satisfaction, close the viewfinder eyepiece shutter to prevent light entering via the viewfinder interfering with photographs and exposure ($\mathfrak P$ 119).

Before choosing a starting time, select **Time zone and date** in the setup menu and make sure that the camera clock is set to the correct time and date (\square 304).

Use of a tripod is recommended. Mount the camera on a tripod before shooting begins. To ensure that shooting is not interrupted, be sure the camera battery is fully charged. If in doubt, charge the battery before use or use an AC adapter and power connector (available separately).

Select Interval timer shooting.
Highlight Interval timer shooting in the photo shooting menu and press
to display interval timer settings.



2 Adjust interval timer settings.

Choose a start option, interval, number of shots per interval, and exposure smoothing option.

• To choose a start option:



Highlight **Start options** and press **③**.



Highlight an option and press ®.

To start shooting immediately, select **Now**. To start shooting at a chosen date and time, select **Choose start day and start time**, then choose the date and time and press \otimes .

• To choose the interval between shots:



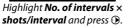
Highlight **Interval** and press **③**.



Choose an interval (hours, minutes, and seconds) and press .

• To choose the number of shots per interval:







Choose the number of intervals and the number of shots per interval and press ⊗.

In **S** (single frame) mode, the photographs for each interval will be taken at the rate chosen for Custom Setting d1 (**CL mode shooting speed**; 297).

• To enable or disable exposure smoothing:



Highlight **Exposure smoothing** and press **③**.



Highlight an option and press **®**.

Selecting **On** allows the camera to adjust exposure to match previous shot in modes other than **M** (note that exposure smoothing only takes effect in mode **M** if auto ISO sensitivity control is on).

3 Start shooting.

Highlight **Start** and press **®**. The first series of shots will be taken at the specified starting time, or after about 3 s if **Now** was selected for **Start options** in Step 2. Shooting will continue at the selected interval until all shots have been taken.

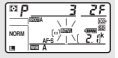


During Shooting

During interval timer photography, the live icon will flash in the control panel.

Immediately before the next shooting interval begins, the shutter speed display

will show the number of intervals remaining,



and the aperture display will show the number of shots remaining in the current interval. At other times, the number of intervals remaining and the number of shots in each interval can be viewed by pressing the shutter-release button halfway (once the button is released, the shutter speed and aperture will be displayed until the standby timer expires).

Settings can be adjusted, the menus used, and pictures played back while interval timer photography is in progress. The monitor will turn off automatically about four seconds before each interval. Note that changing camera settings while the interval timer is active may cause shooting to end.

Release Mode

Regardless of the release mode selected, the camera will take the specified number of shots at each interval.

■ Pausing Interval Timer Photography

Interval timer photography can be paused between intervals by pressing ${\mathfrak B}$ or selecting **Pause** in the interval timer menu.

■■ Resuming Interval Timer Shooting

To resume shooting:

Starting Now



Highlight **Restart** and press **®**.

• Starting at a Specified Time



For **Start options**, highlight **Choose start day and start time** and press **(b)**.



Choose a starting date and time and press ®.



Highlight **Restart** and press **®**.

■■ Ending Interval Timer Shooting

To end interval timer photography before all the photos are taken, select **Off** in the interval timer menu.

II No Photograph

The camera will skip the current interval if any of the following situations persist for eight seconds or more after the interval was due to start: the photograph or photographs for the previous interval have yet to be taken, the memory card is full, or the camera is unable to focus in **AF-S** (note that the camera focuses again before each shot). Shooting will resume with the next interval.

Out of Memory

If the memory card is full, the interval timer will remain active but no pictures will be taken. Resume shooting (\square 247) after deleting some pictures or turning the camera off and inserting another memory card.

Photo Shooting Menu Banks

Changes to interval timer settings apply to all photo shooting menu banks (\$\sup\$ 283), meaning that interval timer shooting will continue even if you switch menu banks. If photo shooting menu settings are reset using the **Photo shooting menu bank** item in the photo shooting menu, interval timer shooting will end and interval timer settings will be reset as follows:

- Start options: Now
- Interval: 00:01':00"
- Number of intervals: 1

- Number of shots: 1
- Exposure smoothing: Off

Bracketing

Adjust bracketing settings before starting interval timer photography. If exposure, flash, or ADL bracketing is active while interval timer photography is in effect, the camera will take the number of shots in the bracketing program at each interval, regardless of the number of shots specified in the interval timer menu. If white balance bracketing is active while interval timer photography is in effect, the camera will take one shot at each interval and process it to create the number of copies specified in the bracketing program.

Interval Timer Photography

Choose an interval longer than the time needed to take the selected number of shots and, if you are using a flash, the time needed for the flash to charge. If the interval is too short, the number of photos taken may be less than the total listed in Step 2 (the number of intervals multiplied by the number of shots per interval) or the flash may fire at less than the power needed for full exposure. Flash output may also fall below the desired level if more than one shot is taken per interval. Interval timer photography can not be combined with long timeexposures (bulb or time photography, \$\square\$ 137) or time-lapse movies (\$\Pi\$ 74) and is not available in live view (\$\Pi\$ 43, 58) or when **Record** movies is selected for Custom Setting a1 (Custom control assignment) > Shutter-release button (\$\square\$ 303). Note that because the shutter speed, frame rate, and time needed to record images may vary from one interval to the next, the time between the end of one interval and the beginning of the next may vary. If shooting can not proceed at current settings (for example, if a shutter speed of but b or - - is currently selected in manual exposure mode, the interval is zero. or the start time is in less than a minute), a warning will be displayed in the monitor.

Interval timer shooting will pause when \odot (self-timer) is selected or if the camera is turned off and then on again (when the camera is off, batteries and memory cards can be replaced without ending interval timer photography). Pausing shooting does not affect interval timer settings.

Non-CPU Lenses

Non-CPU lenses can be used in exposure modes **A** and **M**, with aperture set using the lens aperture ring. By specifying lens data (lens focal length and maximum aperture), the user can gain access to the following CPU lens functions.

If the focal length of the lens is known:

- Power zoom can be used with optional flash units
- Lens focal length is listed (with an asterisk) in the playback photo info display

If the maximum aperture of the lens is known:

- The aperture value is displayed in the control panel and viewfinder
- Aperture is listed (with an asterisk) in the playback photo info display

Specifying both the focal length and maximum aperture of the lens:

- Enables color matrix metering (note that it may be necessary to use center-weighted or spot metering to achieve accurate results with some lenses, including Reflex-NIKKOR lenses)
- Improves the precision of center-weighted and spot metering and i-TTL balanced fill-flash for digital SLR

To enter or edit data for a non-CPU lens:

1 Select Non-CPU lens data.
Highlight Non-CPU lens data in the setup menu and press .



2 Select a lens number.

Highlight Lens number and press ⊕
or ⊕ to choose a lens number.



3 Enter the focal length and aperture. Highlight Focal length (mm) or Maximum aperture and press ① or ② to edit the highlighted item.



4 Save settings and exit.

Press
The specified focal length and aperture will be stored under the chosen lens number.

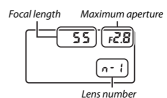
- 1 Assign non-CPU lens number selection to a camera control. Assign Choose non-CPU lens number to a control using Custom Setting f1 (Custom control assignment,

 □ 301).
- 2 Use the selected control to choose a lens number.

 Press the selected control and rotate the main or subcommand dial until the desired lens number is displayed in
 the control panel.



Main command dial



Focal Length Not Listed

If the correct focal length is not listed, choose the closest value greater than the actual focal length of the lens.

Teleconverters and Zoom Lenses

The maximum aperture for teleconverters is the combined maximum aperture of the teleconverter and the lens. Note that lens data are not adjusted when non-CPU lenses are zoomed in or out. The data for different focal lengths can be entered as separate lens numbers, or the data for the lens can be edited to reflect the new values for lens focal length and maximum aperture each time zoom is adjusted.

Location Data

A GPS unit can be connected to the ten-pin remote terminal, allowing the current latitude, longitude, altitude, Coordinated Universal Time (UTC), and heading to be recorded with each photograph taken. The camera can be used with optional GP-1 and GP-1A GPS units (see below; note that these units do not provide the compass heading), or with compatible third-party units connected via an optional MC-35 GPS adapter cord (\$\square\$ 334).

■■ GP-1/GP-1A GPS Units

These optional GPS units are designed for use with Nikon digital cameras. For information on connecting the unit, see the manual provided with the device.

The Icon

Connection status is shown by the 36 icon in the information display:

- 🐔 (static): Location data acquired.
- **%** (flashing): The GPS device is searching for a signal. Pictures taken while the icon is flashing do not include location data.
- No icon: No new location data have been received from the GPS device for at least two seconds. Pictures taken when the 🍪 icon is not displayed do not include location data.

Smart Devices

To download location data from a smart device and embed it in subsequent photographs, establish a wireless connection and select **Yes** for **Location data** > **Download from smart device** in the setup menu (\$\Pi\$ 307).

Coordinated Universal Time (UTC)

UTC data is provided by the GPS device and is independent of the camera clock.



■ Setup Menu Options

The **Location data** item in the setup menu contains the options listed below.

- Position: The current latitude, longitude, altitude, Coordinated Universal Time (UTC), and heading (if supported) as reported by the source device.
- External GPS device options > Standby timer: Choose whether or not the standby timer is enabled when a GPS unit is attached.

Option	Description
Enable	Standby timer enabled. The timer expires automatically if no operations are performed for the period specified in Custom Setting c2 (Standby timer , \square 296), reducing the drain on the battery. If a GP-1 or GP-1A unit is connected, the unit will remain active for a set period after the timer expires; to allow the camera time to acquire location data, the delay is extended by up to one minute after exposure meters are activated or the camera is turned on.
Disable	Standby timer disabled, ensuring uninterrupted recording of location data.

 External GPS device options > Set clock from satellite: Select Yes to synchronize the camera clock with the time reported by the GPS device.

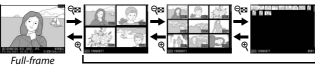
Heading

The heading is only recorded if the GPS device is equipped with a digital compass (note that the GP-1 and GP-1A are not equipped with a compass). Keep the GPS device pointing in the same direction as the lens and at least 20 cm (8 in.) from the camera.



More About Playback

Viewing Images



Full-frame playback

Thumbnail playback

Full-Frame Playback

To play photographs back, press the ▶ button. The most recent photograph will be displayed in the monitor. Additional pictures can be displayed by flicking left or right or pressing ④ or ⊕; to view additional information on the current photograph, press ⑤ or ⑥ (□ 261).



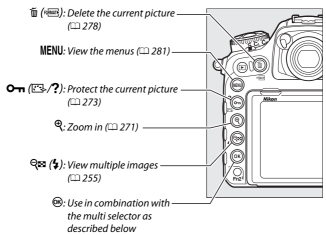
Thumbnail Playback

To view multiple images, press the $\mathbb{Q}^{\mathbf{s}}$ (\$) button when a picture is displayed full frame. The number of images displayed increases from 4 to 9 to 72 each time the $\mathbb{Q}^{\mathbf{s}}$ (\$) button is pressed, and decreases with each press of the \mathbb{Q} button. Slide a finger over the touch screen to scroll up or down or use the multi selector to highlight images.



९ं≅ (\$) button

Playback Controls





Display slot/folder selection dialog. To choose card and folder from which pictures are played back, highlight slot and press ③ to display list of folders, then highlight folder and press ③.



Create retouched copy of current photograph or create edited copy of current movie (82, 311).



View the IPTC presets stored on the camera (\square 306). To embed IPTC preset in current photo, highlight preset and press \otimes (any preset already embedded in current photo will be replaced).



Upload photographs over a wireless or Ethernet network when a WT-7 is attached to the camera (\$\square\$ 333).

Two Memory Cards

If two memory cards are inserted, you can select a memory card for playback by pressing the \mathbb{R} (\$) button when 72 thumbnails are displayed.

Rotate Tall

To display "tall" (portrait-orientation) photographs in tall orientation, select **On** for the **Rotate tall** option in the playback menu (\$\square\$ 282).



Image Review

When **On** is selected for **Image review** in the playback menu (\square 282), photographs are automatically displayed in the monitor after shooting (because the camera is already in the correct orientation, images are not rotated automatically during image review). In continuous release mode, display begins when shooting ends, with the first photograph in the current series displayed.

See Also

For information on choosing how long the monitor will remain on when no operations are performed, see Custom Setting c4 (Monitor off delay, \square 296). For information on choosing the role played by the center of the multi selector, see Custom Setting f2 (Multi selector center button, \square 301). For information on using the command dials for image or menu navigation, see Custom Setting f4 (Customize command dials) > Menus and playback (\square 302).

Using the Touch Screen

During playback, the touch-sensitive monitor can be used to:

View other images	Flick left or right to view other images.	
Scroll rapidly to	In full frame view, you can touch the bottom of the display to display a frame advance bar, then slide your finger left or right to scroll rapidly to other images.	
other images		Frame advance bar
Zoom in (photos only)	Use stretch and pinch gestures to zoom in and out and slide to scroll (\$\sime\$ 271). You can also give the display two quick taps to zoom in from full-frame playback or cancel zoom.	

View thumbnails	To "zoom out" to a thumbnail view (\(\subseteq 255 \), use a pinch gesture in full-frame playback. Use pinch and stretch to choose the number of images displayed from 4, 9, and 72 frames.	
View movies	Tap the on-screen guide to start movie playback (movies are indicated by a 课 icon). Tap the display to pause or resume, or tap to exit to full-frame playback (note that some of the icons in the movie playback display do not respond to touch-screen operations).	10m00s 14/11 10m00s0 12m00s1 12m00s1

The *i* Button

Pressing the \boldsymbol{i} button during full-frame or thumbnail playback displays the options listed below.

- Rating: Rate the current picture (\square 274).
- Select to send to smart device/deselect (photographs only): Select photos for upload to a smart device.
- IPTC (photographs only): Embed an IPTC preset in the current image (\$\square\$ 306).
- Retouch (photographs only): Use the options in the retouch menu (
 311) to create a retouched copy of the current photograph.
- i button

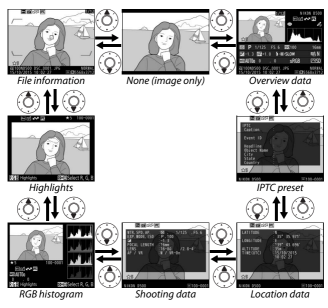


- Edit movie (movies only): Edit movies using the options in the edit movie menu (□ 82). Movies can also be edited by pressing the *i* button when movie playback is paused.
- Choose slot and folder: Choose a folder for playback. Highlight a slot and press ③ to list the folders on the selected card, then highlight a folder and press ③ to view the pictures in the highlighted folder.

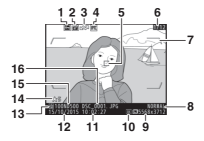
To exit the i-button menu and return to playback, press the i button again.

Photo Information

Photo information is superimposed on images displayed in full-frame playback. Press (a) or (a) to cycle through photo information as shown below. Note that "image only", shooting data, RGB histograms, and highlights are only displayed if corresponding option is selected for **Playback display options** (a) 281). Location data (a) 253) and IPTC presets (a) 306) are displayed only if embedded in the photo.



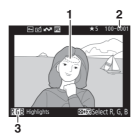
■■ File Information



1 Protect status273	9 Image size94
2 Retouch indicator 311	10 Image area88
3 Upload marking276	11 Time of recording304
4 IPTC preset indicator256, 306	12 Date of recording 304
5 Focus point 1,297, 108	13 Current card slot 40, 96
6 Frame number/total number of	14 Rating
frames	15 Folder name283
7 AF area brackets 129	16 File name283
8 Image quality91	

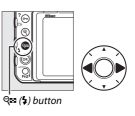
- 1 Displayed only if Focus point is selected for Playback display options (\$\square\$ 281) and selected photograph was taken using viewfinder.
- 2 If photograph was taken using manual focus or single-point, dynamic-area, or group-area AF, display shows focus point selected by user. If photograph was taken using 3D-tracking or auto-area AF, display shows focus point selected by camera.

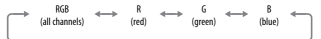
II Highlights



1 Image highlights*

- 3 Current channel*
- 2 Folder number–frame number
- * Flashing areas indicate highlights (areas that may be overexposed) for current channel. Hold the २००० button and press or to cycle through channels as follows:



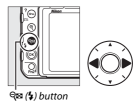


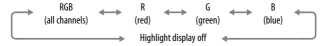
II RGB Histogram



- 1 Image highlights*
- 2 Folder number-frame number
- 5 Histogram (RGB channel). In all histograms, horizontal axis gives pixel brightness, vertical axis number of pixels.
- 6 Histogram (red channel)
- 7 Histogram (green channel) 8 Histogram (blue channel)

- 4 Current channel*
- * Flashing areas indicate highlights (areas that may be overexposed) for current channel. Hold the २००१ (\$) button and press ⑤ or ⑥ to cycle through channels as follows:





Playback Zoom

To zoom in on the photograph when the histogram is displayed, press ^Q. Use the ^Q and ^Q ^E (4) buttons to zoom in and out and scroll the image with the multi selector. The histogram will be updated to show only the data for the portion of the image visible in the monitor



Histograms

Camera histograms are intended as a guide only and may differ from those displayed in imaging applications. Some sample histograms are shown below:

If the image contains objects with a wide range of brightnesses, the distribution of tones will be relatively even.



If the image is dark, tone distribution will be shifted to the left.



If the image is bright, tone distribution will be shifted to the right.

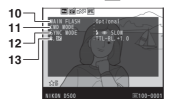


Increasing exposure compensation shifts the distribution of tones to the right, while decreasing exposure compensation shifts the distribution to the left. Histograms can provide a rough idea of overall exposure when bright ambient lighting makes it difficult to see photographs in the monitor.

■■ Shooting Data



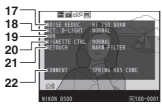
1 Metering 128	4 Focal length
Shutter speed 133, 135	5 Lens data 250
Aperture134, 135	6 Focus mode47, 97
2 Exposure mode 130	
ISO sensitivity 1 123	7 Camera name
3 Exposure compensation 143	8 Image area88
Optimal exposure tuning ² 295	9 Folder number–frame number



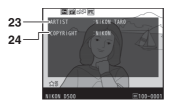
10 Flash type 4	13 Flash settings 4 199, 214
11 Remote flash control 4 208	Flash compensation 4 203
12 Flash mode 4201	



14		15 Color space
	163	
	Preset manual169	



17 High ISO noise reduction286	19 HDR exposure differential 193
Long exposure noise	HDR smoothing193
reduction286	20 Vignette control 286
18 Active D-Lighting189	21 Retouch history311
_	22 Image comment



- 1 Displayed in red if photo was taken with auto ISO sensitivity control on.
- 2 Displayed if Custom Setting b7 (Fine-tune optimal exposure, □ 295) has been set to a value other than zero for any metering method.
- 3 Displayed only if VR lens is attached.
- 4 Displayed only if optional flash unit (\$\square\$ 196) is used.
- 5 The items displayed vary with the Picture Control selected when the picture was taken.
- 6 Copyright information is only displayed if recorded with the photograph using the **Copyright information** option in the setup menu.

■ Location Data* (□ 253)



- 1 Latitude
- 2 Longitude
- 3 Altitude

- 4 Coordinated Universal Time (UTC)
- 5 Heading

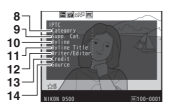
* Data for movies are for start of recording. The items recorded vary with the device from which they were acquired.

■■ *IPTC Preset (*□ 306)



- 1 Caption
 - 2 Event ID
- 3 Headline
- 4 Object Name

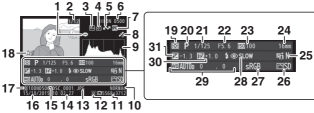
5 City
6 State
7 Country



- 8 Category
- 9 Supplemental Categories (Supp. Cat.)
- 10 Byline

- 11 Byline Title
- 12 Writer/Editor
- 13 Credit
- 14 Source

■ Overview Data



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15 Folder name283	Flash compensation 2203
16 Date of recording304	Commander mode ²
	31 Exposure compensation 143

- 1 Displayed in red if photo was taken with auto ISO sensitivity control on.
- 2 Displayed only if photo was taken with optional flash unit (\square 196).

Taking a Closer Look: Playback Zoom

To zoom in on an image displayed in full-frame playback, press the [®] button or the center of the multi selector or give the display two quick taps. The following operations can be performed while zoom is in effect:



♥ button

		(
То	Use	Description
Zoom in or out	@/@s (\$)/ //	Press [®] or use stretch gestures to zoom in to maximum of approximately 21× (large images in 24 × 16/DX format), 16× (medium images) or 10× (small images). Press [®] (\$) or use pinch gestures to zoom out. While photo is zoomed in, use multi selector or slide finger over screen to view areas of
View other areas of image		image not visible in monitor. Keep multi selector pressed to scroll rapidly to other areas of frame. Navigation window is displayed when zoom ratio is altered; area currently visible in monitor is indicated by yellow border. Bar under navigation window shows zoom ratio; turns green at ratio of 1:1.

To	Use	Description
10	use	Description
		Faces (up to 35) detected during zoom are indicated by white borders in navigation window. Rotate subcommand dial or tap on-screen guide to view other faces.
Select faces		On-screen guide
View other images		Rotate main command dial or tap ◀ or ▶ icons at bottom of display to view same location in other photos at current zoom ratio. Playback zoom is cancelled when a movie is displayed.
Change protect status	О-п (⊡-/?)	See page 273 for more information.
Return to shooting mode	I	Press the shutter-release button halfway or press the ▶ button to exit to shooting mode.
Display menus	MENU	See page 281 for more information.

Protecting Photographs from Deletion

In full-frame, zoom, and thumbnail playback, the $O_{\neg n}$ (\square -/?) button can be used to protect photographs from accidental deletion. Protected files can not be deleted using the \mathfrak{m} (\bowtie button or the **Delete** option in the playback menu. Note that protected images *will* be deleted when the memory card is formatted (\square 304).

To protect a photograph:

- 1 Select an image.
 Display the image in full-frame playback or playback zoom or highlight it in the thumbnail list.
- 2 Press the O→ (□/?) button.

 The photograph will be marked with a □ icon. To remove protection from the photograph so that it can be deleted, display the photograph or highlight it in the thumbnail list and then press the O→ (□/?) button.



. **От** (⊡-/**?**) button



Removing Protection from All Images

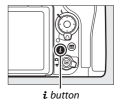
To remove protection from all images in the folder or folders currently selected in the **Playback folder** menu, press the **O-n** (\mathbb{C}^2 -/?) and \mathfrak{m} (\mathbb{C}^2 -) buttons together for about two seconds during playback.

Rating Pictures

Rate pictures or mark them as candidates for later deletion. Ratings can also be viewed in ViewNX-i and Capture NX-D. Rating is not available with protected images.

- 1 Select an image.
 - Display the image or highlight it in the thumbnail list in thumbnail playback.
- **2** Display playback options.

 Press the *i* button to display playback options.



3 Select Rating.
Highlight Rating and press ③.



4 Choose a rating.

Press ① or ② to choose a rating of from zero to five stars, or select ⑤ to mark the picture as a candidate for later deletion. Press ③ to complete the operation.



Rating Pictures with the Fn2 Button

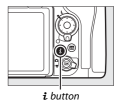
If **Rating** is selected for Custom Setting f1 (**Custom control assignment**) > **Fn2 button**, pictures can be rated by keeping the **Fn2** button pressed and pressing n or m (\square 301).

Selecting Photos for Upload

Follow the steps below to select photos for upload to the smart device before connecting. Movies can not be selected for upload.

Selecting Individual Photos

- Select a photo.
 Display the photo or highlight it in the thumbnail list in thumbnail playback.
- **2** Display playback options. Press the *i* button to display playback options.



3 Choose Select to send to smart device/deselect.
Highlight Select to send to smart device/deselect and press [®].
Pictures selected for upload are indicated by a ♣ icon; to deselect, display or highlight the image and repeat Steps 2 and 3.





Selecting Multiple Photos

Follow the steps below to change the upload status of multiple photos.

1 Choose Select image(s).
In the playback menu, select Select to send to smart device, then highlight Select image(s) and press .



2 Select photos.

Use the multi selector to highlight photos and press the center of the multi selector to select or deselect (to view the highlighted picture full screen, press and hold the $^{\Theta}$ button). Selected photos are marked by a ightharpoonup icon.

3 Press **®**. Press **®** to complete the operation.

Deleting Photographs

To delete all photographs in the current folder or the photograph displayed in full-frame playback or highlighted in the thumbnail list, press the fine () button. To delete multiple selected photographs, use the **Delete** option in the playback menu. Once deleted, photographs can not be recovered. Note that pictures that are protected or hidden can not be deleted.

Full-Frame and Thumbnail Playback

Press the m (button to delete the current photograph.

1 Press the fine (Image) button.

A confirmation dialog will be displayed.



🍵 (்) button

2 Press the (w) button again.

To delete the photograph, press the (w) button. To exit without deleting the photograph, press the ▶ button.



í (麗) button

See Also

The **After delete** option in the playback menu determines whether the next image or the previous image is displayed after an image is deleted (\$\square\$ 282).

The Playback Menu

The **Delete** option in the playback menu contains the following options. Note that depending on the number of images, some time may be required for deletion.

Option	Description
≣ ⊞ Selected	Delete selected pictures.
ALL AII	Delete all pictures in the folder currently selected for playback (281). If two cards are inserted, you can select the card from which pictures will be deleted.

■■ Selected: Deleting Selected Photographs

1 Choose Delete > Selected.
Select Delete in the playback menu.
Highlight Selected and press ⊕.



2 Highlight a picture.
Use the multi selector to highlight a picture (to view the highlighted picture full screen, press and hold the $\mathfrak P$ button).





3 Select the highlighted picture.

Press the center of the multi selector to select the highlighted picture. Selected pictures are marked by a fi icon. Repeat steps 2 and 3 to select additional pictures; to deselect a



picture, highlight it and press the center of the multi selector.



4 Press ⊗ to complete the operation. A confirmation dialog will be displayed; highlight Yes and press .



Menu List

This section lists the options available in the camera menus. For more information, see the *Menu Guide*.

▶ The Playback Menu: *Managing Images*

Delete	
Selected	Delete multiple images (🕮 279).
All	
Playback folder	(defaults to All)
(Folder name)	Choose a folder for playback.
All	
Current	
Hide image	
Select/set	Hide or reveal images. Hidden images
Deselect all	are displayed only in the "Hide image"
	menu and cannot be played back.
Playback display options	
Basic photo info	Choose the information available in the
Focus point	playback photo information display
Additional photo info	(CD 261).
None (image only)	
Highlights	
RGB histogram	
Shooting data	
Overview	

Copy image(s)	
Select source	Copy pictures from one memory card to
Select image(s)	another. This option is only available
Select destination folder	when two memory cards are inserted in
Copy image(s)?	— the camera.
Image review	(defaults to Off)
On .	Choose whether pictures are
Off	automatically displayed in the monitor
	immediately after shooting (\square 257).
After delete	(defaults to Show next)
Show next	Choose the picture displayed after an
Show previous	image is deleted.
Continue as before	
After burst, show	(defaults to Last image in burst)
First image in burst	Choose whether the camera displays
Last image in burst	the first or the last photo in the burst
	after photos are taken in continuous
	release mode.
Auto image rotation	(defaults to On)
On	Choose whether to record camera
Off	orientation when taking photographs.
Rotate tall	(defaults to On)
0n	Choose whether to rotate "tall"
Off	(portrait-orientation) pictures for
	display during playback (🕮 257).
Slide show	
Start	View a slide show of the pictures in the
lmage type	current playback folder.
Frame interval	
Select to send to smart device	
Select image(s)	Select photos for upload to a smart
Deselect all	device (□ 277).

The Photo Shooting Menu: Shooting Options

Photo shooting menu bank	
A	Recall photo shooting menu settings
B	previously stored in a photo shooting
C	menu bank. Changes to settings are
	stored in the current bank.
D	Stored III tile carrette barrit
Extended photo menu banks	(defaults to Off)
On	Choose whether photo shooting menu
Off	banks store exposure mode, shutter
	speed (exposure modes S and M),
	aperture (modes A and M), and flash
	mode.
Storage folder	
Rename	Select the folder in which subsequent
Select folder by number	images will be stored.
Select folder from list	
File naming	
File naming	Choose the three-letter prefix used in
	naming the image files in which
	photographs are stored. The default
	prefix is "DSC".
Primary slot selection	(defaults to XQD card slot)
XQD card slot	Choose the slot that serves as the
SD card slot	primary slot when two memory cards
	are inserted.
Secondary slot function	(defaults to Overflow)
Overflow	Choose the role played by the card in
Backup	the secondary slot when two memory
RAW primary - JPEG secondary	$\overline{}$ cards are inserted (\square 96).

Flash control	
Flash control mode	Choose the flash control mode for
Wireless flash options	optional flash units mounted on the
Remote flash control	camera accessory shoe or adjust
Radio remote flash info	settings for wireless flash photography
- ·	(D 199, 208).
Choose image area	(defaults to DX (24×16))
DX (24×16)	Choose the image area (\square 88).
1.3×(18×12)	
Image quality	(defaults to JPEG normal)
NEF (RAW) + JPEG fine★	Choose a file format and compression
NEF (RAW) + JPEG fine	ratio (image quality, 🕮 91). The
NEF (RAW) + JPEG normal★	compression for options indicated by a
NEF (RAW) + JPEG normal	star ("★") prioritizes quality, while that
NEF (RAW) + JPEG basic★	for images without a star gives priorityto reducing file size.
NEF (RAW) + JPEG basic	to reducing file size.
NEF (RAW)	
JPEG fine★	
JPEG fine	
JPEG normal★	
JPEG normal	
JPEG basic★	
JPEG basic	
TIFF (RGB)	
Image size	
JPEG/TIFF	Choose the image size, in pixels (\square 94).
NEF (RAW)	Separate options are available for JPEG/
	TIFF and for NEF (RAW) images.

NEF (RAW) recording	
NEF (RAW) compression	Choose the type of compression and
NEF (RAW) bit depth	the bit depth for NEF (RAW) images
	(□ 93).
ISO sensitivity settings	
ISO sensitivity	_ Adjust ISO sensitivity settings for
Auto ISO sensitivity control	photographs (🕮 123, 125).
White balance	(defaults to Auto)
Auto	Match white balance to the light source
Incandescent	(CD 159).
Fluorescent	_
Direct sunlight	_
Flash	_
Cloudy	_
Shade	_
Choose color temp.	_
Preset manual	_
Set Picture Control	(defaults to Standard)
Standard	Choose how new photos will be
Neutral	processed. Select according to the type
Vivid	$\overline{}$ of scene or your creative intent (\Box 180).
Monochrome	_
Portrait	_
Landscape	_
Flat	_
Manage Picture Control	
Save/edit	Create custom Picture Controls (\$\square\$ 185).
Rename	_
Delete	_
Load/save	_

Color space	(defaults to sRGB)
sRGB	Choose a color space for photographs.
Adobe RGB	
Active D-Lighting	(defaults to Off)
Auto	Preserve details in highlights and
Extra high	shadows, creating photographs with
High	natural contrast (🕮 189).
Normal	
Low	
Off	
Long exposure NR	(defaults to Off)
On	Reduce "noise" (bright spots or fog) in
Off	photos taken at slow shutter speeds.
High ISO NR	(defaults to Normal)
High	Reduce "noise" (randomly-spaced
Normal	bright pixels) in photos taken at high
Low	ISO sensitivities.
Off	
Vignette control	(defaults to Normal)
High	Reduce the drop in brightness at the
Normal	edges of photographs when using type
Low	G, E, and D lenses (PC lenses excluded).
Off	The effect is most noticeable at
	maximum aperture.
Auto distortion control	(defaults to Off)
On .	Reduce barrel distortion when shooting
Off	with wide-angle lenses and to reduce
	pin-cushion distortion when shooting with long lenses.
	with long lenses.

Flicker reduction	
Flicker reduction setting	This option takes effect during
Flicker reduction indicator	viewfinder photography (🕮 234).
	Select Enable for Flicker reduction
	setting to adjust shot timing to reduce
	the effects of flicker under fluorescent
	or mercury vapor lighting. The Flicker reduction indicator item controls
	whether a FLICKER icon is displayed in the
	viewfinder when flicker is detected.
Auto bracketing set	(defaults to AE & flash
AE & flash	Choose the setting or settings
AE only	bracketed when auto bracketing is in
Flash only	── effect (□ 146).
WB bracketing	
ADL bracketing	
Multiple exposure	
Multiple exposure mode	Record from two to ten NEF (RAW)
Number of shots	exposures as a single photograph
Overlay mode	— (□ 236).
HDR (high dynamic range)	
HDR mode	Preserve details in highlights and
Exposure differential	shadows when photographing high-
Smoothing	contrast scenes (🕮 191).
Interval timer shooting	
Start	Take photographs at the selected
Start options	interval until the specified number of
Interval	shots has been recorded (🕮 243).
No. of intervals×shots/interval	
Exposure smoothing	

慄 The Movie Shooting Menu: Movie Shooting Options

Select Yes to restore movie shooting
menu options to their default values.
Choose the three-letter prefix used in
naming the image files in which movies
are stored. The default prefix is "DSC".
(defaults to XQD card slot)
Choose the slot to which movies are
recorded.
(defaults to DX)
Choose the image area (\$\square\$ 70).
-
(defaults to 1920×1080; 60p)
Choose movie frame size (in pixels) and
frame rate (🕮 68).
-
-
-
-
-
-
_

Movie quality	(defaults to High quality)
High quality	Choose movie quality (🕮 68).
Normal	
ISO sensitivity settings	
ISO sensitivity (mode M)	Adjust ISO sensitivity settings for
Auto ISO control (mode M)	movies.
Maximum sensitivity	
White balance	(defaults to Same as photo settings)
Same as photo settings	Choose the white balance for movies
Auto	(CD 159). Select Same as photo
Incandescent	settings to use the option currently
Fluorescent	selected for photos.
Direct sunlight	
Cloudy	
Shade	
Choose color temp.	
Preset manual	
Set Picture Control	(defaults to Same as photo settings)
Same as photo settings	Choose a Picture Control for movies
Standard	(CD 180). Select Same as photo
Neutral	settings to use the option currently
Vivid	selected for photos.
Monochrome	
Portrait	
Landscape	
Flat	

Manage Picture Control	
Save/edit	Create custom Picture Controls (185).
Rename	
Delete	
Load/save	
Active D-Lighting	(defaults to Off)
Same as photo settings	Preserve details in highlights and
Extra high	shadows, creating movies with natural
High	contrast (🕮 189). Select Same as
Normal	photo settings to use the option
Low	currently selected for photos.
Off	
High ISO NR	(defaults to Normal)
High	Reduce "noise" (randomly-spaced
Normal	bright pixels) in movies recorded at high
Low	ISO sensitivities.
Off	
Flicker reduction	(defaults to Auto)
Auto	Reduce flicker and banding caused by
50 Hz	fluorescent or mercury-vapor lighting
60 Hz	during live view (43) and movie
	recording (🕮 58).
Microphone sensitivity	(defaults to Auto sensitivity)
Auto sensitivity	Adjust microphone sensitivity.
Manual sensitivity	
Microphone off	

Frequency response	(defaults to Wide range)
Wide range	Choose microphone frequency
Vocal range	response.
Wind noise reduction	(defaults to 0ff)
On	Choose whether to enable the built-in
Off	microphone's low-cut filter to reduce
	wind noise.
Time-lapse movie	
Start	The camera automatically takes photos
Interval	at selected intervals to create a silent
Shooting time	time-lapse movie (🕮 74). Available with
Exposure smoothing	viewfinder photography only.
Electronic VR	(defaults to Off)
On	Choose whether to enable electronic
Off	vibration reduction in movie mode.

Custom settings bank	
A	Recall Custom Settings previously
В	stored in a Custom Settings menu bank.
C	Changes to settings are stored in the
D	current bank.

a Autofocus	
a1 AF-C priority selection	(defaults to Release)
Release	When AF-C is selected for viewfinder
Focus + release	photography, this option controls
Release + focus	whether photographs can be taken
Focus	 whenever the shutter-release button is pressed (release priority) or only when the camera is in focus (focus priority).
a2 AF-S priority selection	(defaults to Focus)
Release	When AF-S is selected for viewfinder
Focus	photography, this option controls
	whether photographs can be taken only
	when the camera is in focus (focus
	<i>priority</i>) or whenever the shutter-release
	button is pressed (release priority).
a3 Focus tracking with lock-on	
Blocked shot AF response	Control how autofocus adjusts to
Subject motion	changes in the distance to the subject
	when AF-C is selected for viewfinder photography.

a4 3D-tracking face-detection	(defaults to Off)
0n	Choose whether the camera detects
Off	and focuses on faces when 3D-tracking
	is selected for AF-area mode (🕮 104).
a5 3D-tracking watch area	(defaults to Normal)
Wide	Choose the area monitored by pressing
Normal	the shutter-release button halfway
	when 3D-tracking is selected for
	AF-area mode (🕮 104).
a6 Number of focus points	(defaults to 55 points)
55 points	Choose the number of focus points
15 points	available for manual focus-point
	selection in the viewfinder.
a7 Store by orientation	(defaults to Off)
Focus point	Choose whether the viewfinder stores
Focus point and AF-area mode	the focus points and AF-area mode for
Off	vertical and horizontal orientations
	separately.
a8 AF activation	(defaults to Shutter/AF-ON)
Shutter/AF-ON	Choose whether the camera focuses
AF-ON only	when the shutter-release button is
	pressed halfway. If AF-ON only is
	selected, the camera will not focus
	when the shutter-release button is
0.11 1/45 1.141	pressed halfway.
a9 Limit AF-area mode selection	
Single-point AF	Choose the AF-area modes that can be
Dynamic-area AF (25 points)	selected using the AF-mode button and
Dynamic-area AF (72 points)	sub-command dial in viewfinder
Dynamic-area AF (153 points)	— photography (🕮 103).
3D-tracking	_
Group-area AF	_
Auto-area AF	_

a10 Autofocus mode restrictions	(defaults to No restrictions)
AF-S	Choose the autofocus modes available
AF-C	in viewfinder photography (🕮 101).
No restrictions	_
a11 Focus point wrap-around	(defaults to No wrap)
Wrap	Choose whether viewfinder focus-point
No wrap	selection "wraps around" from one
	edge of the display to another.
a12 Focus point options	
Manual focus mode	Adjust settings for the focus-point
Dynamic-area AF assist	display in the viewfinder.
Group-area AF display	_
Focus point illumination	_
a13 Manual focus ring in AF mode	(defaults to Enable
Enable	This option is available with compatible
Disable	lenses. Select Disable to disable focus
	using the focus ring in autofocus mode.
b Metering/exposure	
b1 ISO sensitivity step value	(defaults to 1/3 step
1/3 step	Select the increments used when
1/2 step	making adjustments to ISO sensitivity.
1 step	_
b2 EV steps for exposure cntrl	(defaults to 1/3 step
1/3 step	Select the increments used when
1/2 step	making adjustments to shutter speed,
1 step	aperture, and bracketing.
b3 Exp./flash comp. step value	(defaults to 1/3 step
1/3 step	Select the increments used when
1/2 step	making adjustments to exposure and
	flash compensation.

b4 Easy exposure compensation	(defaults to Off)
On (Auto reset)	Choose whether exposure
On	compensation can be adjusted solely by
Off	rotating a command dial, without
	pressing the 🗷 button.
b5 Matrix metering	(defaults to Face detection on)
Face detection on	Choose Face detection on to enable
Face detection off	face detection when shooting portraits
	with matrix metering during viewfinder
	photography (🕮 128).
b6 Center-weighted area	(defaults to φ 8 mm)
ф 6 mm	Choose the size of the area given the
ф 8 mm	most weight when center-weighted
ф 10 mm	metering is used in viewfinder
ф 13 mm	photography. If a non-CPU lens is
Average	- attached, the size of the area is fixed at
	8 mm.
b7 Fine-tune optimal exposure	
Matrix metering	Fine-tune exposure for each metering
Center-weighted metering	method. Higher values produce
Spot metering	brighter exposures, lower values darker
Highlight-weighted metering	exposures.

c Timers/AE lock	
c1 Shutter-release button AE-L	(defaults to Off)
On (half press)	Choose whether exposure locks when
On (burst mode)	the shutter-release button is pressed.
Off	_
c2 Standby timer	(defaults to 6 s)
4 s	Choose how long the camera continues
6 s	to meter exposure when no operations
10 s	[—] are performed (□ 39).
30 s	_
1 min	_
5 min	_
10 min	_
30 min	_
No limit	_
c3 Self-timer	
Self-timer delay	Choose the length of the shutter release
Number of shots	delay, the number of shots taken, and
Interval between shots	the interval between shots in self-timer
	mode.
c4 Monitor off delay	
Playback	Choose how long the monitor remains
Menus	on when no operations are performed.
Information display	_
Image review	_
Live view	_

d Chanting /display	
d Shooting/display	(defaulte to F fme)
d1 CL mode shooting speed	(defaults to 5 fps) Choose the frame advance rate for
9 fps	
8 fps	Cι (continuous low-speed) mode.
7 fps	_
6 fps	_
5 fps	_
4 fps	
3 fps	_
2 fps	_
1 fps	_
d2 Max. continuous release	(defaults to 200)
1–200	Choose the maximum number of shots
	that can be taken in a single burst in
	continuous release mode.
d3 ISO display	(defaults to Show frame count)
Show ISO sensitivity	Choose whether ISO sensitivity is
Show frame count	displayed in the control panel and
	viewfinder in place of the number of
	exposures remaining.
d4 Sync. release mode options	(defaults to Sync)
Sync	Choose whether the shutter releases on
No sync	remote cameras synchronize with the
	shutter release on the master camera.
d5 Exposure delay mode	(defaults to Off)
3 s	In situations where the slightest camera
2 s	movement can blur pictures, select 1 s ,
1 s	2 s , or 3 s to delay shutter release until
Off	approximately one, two, or three
	seconds after the mirror is raised.

(defaults to Disable)
Enable or disable the electronic front-
curtain shutter in MUP mode, eliminating blur caused by shutter motion.
(defaults to On)
Choose how the camera assigns file
numbers.
-
(defaults to Off)
Choose whether to display a framing
grid in the viewfinder.
(defaults to Off)
Choose whether the control panel and
button backlights are illuminated while
the standby timer is active.
(defaults to On)
Turn vibration control on or off. This
item is available only with lenses that
support it.

☑ The Electronic Front-Curtain Shutter

A type G, E, or D lens is recommended; select **Disable** if you notice lines or fog when shooting with other lenses. The fastest shutter speed and maximum ISO sensitivity available with the electronic front-curtain shutter are $\frac{1}{2000}$ s and ISO 51200, respectively.

e Bracketing/flash	
e1 Flash sync speed	(defaults to 1/250 s)
1/250 s (Auto FP)	Choose a flash sync speed.
1/250 s	
1/200 s	
1/160 s	
1/125 s	
1/100 s	
1/80 s	
1/60 s	

Fixing Shutter Speed at the Flash Sync Speed Limit

To fix shutter speed at the sync speed limit in shutter-priority auto or manual exposure modes, select the next shutter speed after the slowest possible shutter speed (30 s or - -). An X (flash sync indicator) will be displayed in the viewfinder and control panel.

Auto FP High-Speed Sync

Auto FP high-speed sync allows the flash to be used at the highest shutter speed supported by the camera, making it possible to choose the maximum aperture for reduced depth of field even when the subject is backlit in bright sunlight. The information display flash mode indicator shows "FP" when auto FP high-speed sync is active.

e2 Flash shutter speed	(defaults to 1/60 s)
1/60 s	Choose the slowest shutter available
1/30 s	when the flash is used in modes P and A .
1/15 s	_
1/8 s	_
1/4 s	_
1/2 s	_
1s	_
2s	_
4 s	_
8 s	_
15 s	_
30 s	_
e3 Exposure comp. for flash	(defaults to Entire frame)
Entire frame	Choose how the camera adjusts flash
Background only	level when exposure compensation is
	used.
e4 Auto \$ ISO sensitivity control	(defaults to Subject and background)
Subject and background	Choose whether auto ISO sensitivity
Subject only	control for flash photography is
	adjusted to correctly expose both the
	subject and background or the main
	subject only.
e5 Modeling flash	(defaults to On)
On	Choose whether optional CLS-
Off	compatible flash units (CC 326) emit a
	modeling flash when the camera
	Pv button is pressed during viewfinder
	photography.

e6 Auto bracketing (mode M)	(defaults to Flash/speed)
Flash/speed	Choose the settings affected when
Flash/speed/aperture	exposure/flash bracketing is enabled in
Flash/aperture	exposure mode M .
Flash only	
e7 Bracketing order	(defaults to MTR > under > over)
MTR > under > over	Choose the bracketing order for
Under > MTR > over	exposure, flash, and white balance bracketing.
	bracketing.
fControls	
f1 Custom control assignment	
Preview button	Choose the roles assigned to camera
Preview button + 睪	controls, either alone or in combination
Fn1 button	with the command dials.
Fn1 button + 🎞	
Fn2 button	
AF-ON button	
Sub-selector	
Sub-selector center	
Sub-selector center + 睪	
BKT button + 🎞	
Movie record button + ₹	
Lens focus function buttons	
f2 Multi selector center button	
Shooting mode	Choose the role played by the center of
Playback mode	the multi selector.

Live view

f3 Shutter spd & aperture lock	
Shutter speed lock	Lock shutter speed at the value
Aperture lock	currently selected in mode S or M , or
	aperture at the value currently selected
	in mode A or M .
f4 Customize command dials	
Reverse rotation	Choose the roles played by the main
Change main/sub	and sub-command dials.
Aperture setting	
Menus and playback	
Sub-dial frame advance	
f5 Multi selector	(defaults to Do nothing)
Restart standby timer	Choose whether using the multi
Do nothing	selector activates the standby timer
-	(□ 39).
f6 Release button to use dial	(defaults to No)
Yes	Selecting Yes allows adjustments that
No	are normally made by holding a button
	and rotating a command dial to be
	made by rotating the command dial
	after the button is released. Setting
	ends when the button is pressed again,
	the shutter-release button is pressed
	halfway, or the standby timer expires.
	manifely of the standby timer expires.

f7 Reverse indicators	(defaults to —
† ₄ hinininin=	If ─-------------
-aliiiiiiiiiiiia+	exposure indicators in the control panel,
	viewfinder, and information display are
	displayed with negative values on the
	left and positive values on the right.
	Select +₄iiiii iiiii → (+0−) to display
	positive values on the left and negative
	values on the right.
f8 Live view button options	(defaults to Enable)
Enable	The ₪ button can be disabled to
Enable (standby timer active)	prevent live view starting accidentally.
Disable	
f9 🔅 switch	(defaults to LCD backlight (:∯:))
LCD backlight (:♣:)	Choose displays illuminated by rotating
:: and information display	the person suitch to :
and information display	the power switch to 🔅.
f10 Assign MB-D17 buttons	the power switch to ·•.
	Choose the functions assigned to the
f10 Assign MB-D17 buttons	Choose the functions assigned to the controls on the optional MB-D17 multi-
f10 Assign MB-D17 buttons Fn button	Choose the functions assigned to the
Fn button +	Choose the functions assigned to the controls on the optional MB-D17 multi-
Fn button Fn button + AF-ON button	Choose the functions assigned to the controls on the optional MB-D17 multi-
Fn button Fn button + AF-ON button Multi selector	Choose the functions assigned to the controls on the optional MB-D17 multi-
f10 Assign MB-D17 buttons Fn button Fn button + AF-ON button Multi selector g Movie	Choose the functions assigned to the controls on the optional MB-D17 multi-

movies.

Fn1 button

Fn2 button

Fn1 button +

Sub-selector center

Sub-selector center +

Shutter-release button

with the command dials, when the live

view selector is rotated to \mathbf{w} in live view.

Note that if **Record movies** is selected

shutter-release button can not be used

for any operation other than recording

for Shutter-release button, the

Y The Setup Menu: Camera Setup

Format memory card	
XQD card slot	To begin formatting, choose a memory
SD card slot	card slot and select Yes . Note that
	formatting permanently deletes all
	pictures and other data on the card in the
	selected slot. Before formatting, be sure
	to make backup copies as required.
Language	
	Choose a language for camera menus
	and messages.
Time zone and date	
Time zone	Change time zones, set the camera
Date and time	clock, synchronize the clock with the clock on a smart device, choose the date display order, and turn daylight saving
Sync with smart device	
Date format	
Daylight saving time	time on or oil.
Monitor brightness	
Menus/playback	Adjust the brightness of the menu,
Live view	playback, and live view displays.

Formatting Memory Cards

Do not turn the camera off or remove the battery or memory cards during formatting.

In addition to the **Format memory card** option in the setup menu, memory cards can be formatted using the **ISO** () and **(most)** buttons: keep both buttons pressed simultaneously until formatting indicators are displayed and then press the buttons again to format the card. If two memory cards are inserted when the buttons are first pressed, the card to be formatted will be shown by a flashing icon. Rotate the main command dial to choose a different slot.

Monitor color balance	
	Adjust monitor color balance.
Virtual horizon	
	View a virtual horizon based on
	information from the camera tilt sensor.
Information display	(defaults to Auto)
Auto	Adjust the information display for
Manual	different viewing conditions.
AF fine-tune	
AF fine-tune (On/Off)	Fine-tune focus for different lens types.
Saved value	AF tuning is not recommended in most
Default	situations and may interfere with
List saved values	normal focus; use only when required.
Non-CPU lens data	
Lens number	Record the focal length and maximum
Focal length (mm)	aperture of non-CPU lenses, allowing
Maximum aperture	them to be used with functions
•	normally reserved for CPU lenses
	(CD 251).
Clean image sensor	
Clean now	Vibrate the image sensor to remove
Clean at startup/shutdown	dust (□ 336).
Lock mirror up for cleaning	
	Lock the mirror up so that dust can be
	removed from the image sensor with a
	blower (339). Not available when the
	battery is low (or lower) or when the
	camera is connected to a smart device
	via Bluetooth or to a wireless or
	Ethernet network.

loss of Dead Office for lost of	
Image Dust Off ref photo	A : ()
Start	Acquire reference data for the Image
Clean sensor and then start	Dust Off option in Capture NX-D (🕮 v).
Image comment	
Attach comment	Add a comment to new photographs as
Input comment	they are taken. Comments can be
	viewed as metadata in ViewNX-i or
	Capture NX-D (🕮 v).
Copyright information	
Attach copyright information	_ Add copyright information to new
Artist	photographs as they are taken.
Copyright	Copyright information can be viewed as
	metadata in ViewNX-i or Capture NX-D
	(□ v).
IPTC	
Edit/save	Create or modify IPTC presets and
Delete	choose whether to embed them in new
Auto embed during shooting	photos.
Load/save	_
Beep	
Volume	Choose the pitch and volume of the
Pitch	beep.
Touch controls	
Enable/disable touch controls	Adjust touch control settings (\$\square\$ 11).
Full-frame playback flicks	_
HDMI	
Output resolution	Adjust settings for connection to HDMI
Advanced	devices.

Location data	
Download from smart device	Adjust location data settings (\$\Pi\$ 253).
Position	
External GPS device options	
Wireless remote (WR) options	
LED lamp	Adjust LED lamp and link mode settings
Link mode	for optional wireless remote controllers.
Assign remote (WR) Fn button	(defaults to None)
Preview	Choose the role played by the Fn button
FV lock	on optional wireless remote controllers.
AE/AF lock	_
AE lock only	
AE lock (Reset on release)	_
AF lock only	
AF-ON	_
\$ Disable/enable	
+ NEF (RAW)	
Live view	
None	_
Airplane mode	(defaults to Disable)
Enable	Enable airplane mode to disable the
Disable	wireless features of Eye-Fi cards and
	Bluetooth and Wi-Fi connections to
	smart devices. Connections to other
	devices using a wireless transmitter can
	only be disabled by removing the

transmitter from the camera.

Connect to smart device	
Start	To connect a smart device, select Start
Password protection	and follow the on-screen guide.
	Password protection controls whether
	Bluetooth connections are password
	protected.
Send to smart device (auto)	(defaults to Off)
On	Select On to upload photos to a smart
Off	device as they are taken.
Wi-Fi	
Network settings	Adjust Wi-Fi (wireless LAN) settings for
Current settings	connection to smart devices.
Reset connection settings	
Bluetooth	
Network connection	Adjust settings for Bluetooth
Paired devices	connections to smart devices.
Send while off	
Network	
Choose hardware	Adjust ftp and network settings for
Network settings	Ethernet and wireless LANs using a
Options	WT-7. This option is available only
•	when a WT-7 is attached.
Eye-Fi upload	(defaults to Enable)
Enable	Upload pictures to a preselected
Disable	destination. This option is displayed
	only when a supported Eye-Fi card is
	inserted.

Conformity marking	
comonanty marking	View a selection of the standards with
	which the camera complies.
MB-D17 battery type	(defaults to LR6 (AA alkaline))
LR6 (AA alkaline) HR6 (AA Ni-MH) FR6 (AA lithium)	To ensure that the camera functions as expected when the optional MB-D17 multi-power battery pack is used with AA batteries, match the option selected in this menu to the type of batteries inserted in the battery pack. There is no need to adjust this option when using
	EN-EL15 or optional EN-EL18a/EN-EL18 batteries.
Battery order	(defaults to Use MB-D17 batteries first)
Use MB-D17 batteries first Use camera battery first	Choose whether the battery in the camera or the batteries in the battery pack are used first when an optional MB-D17 multi-power battery pack is attached.
Battery info	
	View information on the battery currently inserted in the camera.
Slot empty release lock	(defaults to Enable release)
Release locked Enable release	Choose whether the shutter can be released when no memory card is inserted.

Save/load settings	
Save settings	Save camera settings to or load camera
Load settings	settings from a memory card. Settings
	files can be shared with other D500
	cameras.
Reset all settings	
Reset	Reset all settings apart from the options
Do not reset	selected for Language and Time zone
	and date in the setup menu.
Firmware version	
	View the current camera firmware
	version.

Reset All Settings

Copyright information, IPTC presets, and other user-generated entries are also reset. We recommend that you save settings using the **Save/load settings** option in the setup menu before performing a reset.

★ The Retouch Menu: Creating Retouched Copies

NEF (RAW) processing	
	Create JPEG copies of NEF (RAW) photographs (\$\square\$ 314).
Trim	
	Create a cropped copy of the selected photograph (\$\square\$ 316).
Resize	
Select image	Create small copies of selected
Choose destination	photographs.
Choose size	_
D-Lighting	
	Brighten shadows. Choose for dark or backlit photographs.
Red-eye correction	
	Correct "red-eye" in photos taken with a flash.
Straighten	
	Create straightened copies. Copies can be straightened by up to 5° in increments of approximately 0.25°.
Distortion control	
Auto	Create copies with reduced peripheral
Manual	distortion. Use to reduce barrel
	distortion in photos taken with wide-
	angle lenses or pin-cushion distortion in
	photos taken with telephoto lenses. Select Auto to let the camera correct
	distortion automatically.

Perspective control	
	Create copies that reduce the effects of perspective taken from the base of a tall object.
Filter effects	
Skylight Warm filter	Create the effects of the following filters: • Skylight: A skylight filter effect • Warm filter: A warm tone filter effect
Monochrome	
Black-and-white Sepia Cyanotype	Copy photographs in Black-and-white , Sepia , or Cyanotype (blue and white monochrome).
Image overlay	
	Image overlay combines two existing NEF (RAW) photographs to create a single picture that is saved separately from the originals (\$\sup\$ 317). Image overlay can only be selected by pressing MENU and selecting \$\sup\$ tab.
Edit movie	
Choose start/end point Save selected frame	Trim footage to create edited copies of movies or save selected frames as JPEG stills (82).
Side-by-side comparison	
	Compare retouched copies to the original photographs. Side-by-side comparison is only available if the retouch menu is displayed by pressing ③ while pressing and holding the ③ button or by pressing i and selecting Retouch in full-frame playback when a retouched image or original is displayed.

Add items						
PLAYBACK MENU	Create a custom menu of up to 20 items					
PHOTO SHOOTING MENU	selected from the playback, photo					
MOVIE SHOOTING MENU	shooting, movie shooting, Custom					
CUSTOM SETTING MENU	⁻ Setting, setup, and retouch menus.					
SETUP MENU	-					
RETOUCH MENU	-					
Remove items						
	Delete items from My Menu.					
Rank items						
	Rank items in My Menu.					
Choose tab	(defaults to MY MENU)					
MY MENU	Choose the menu displayed in the "My					
RECENT SETTINGS	Menu/Recent Settings" tab. Select					
	RECENT SETTINGS to display a menu					
	listing the 20 most recently-used					
	settings.					

Retouch Menu Options

NEF (RAW) Processing

Create JPEG copies of NEF (RAW) photographs.

1 Select NEF (RAW) processing.
Highlight NEF (RAW) processing in
the retouch menu and press ③ to
display a picture selection dialog
listing only NEF (RAW) images created
with this camera.



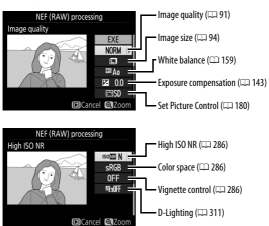
2 Select a photograph.

Use the multi selector to highlight a photograph (to view the highlighted photograph full frame, press and hold the $^{\circ}\!\!\!\!/$ button). Press $^{\circ}\!\!\!\!/$ to select the highlighted photograph and proceed to the next step.



3 Choose settings for the JPEG copy.

Adjust the settings listed below. Note that white balance and vignette control are not available with multiple exposures or pictures created with image overlay and that exposure compensation can only be set to values between –2 and +2 EV.



4 Copy the photograph.

Highlight **EXE** and press ® to create a JPEG copy of the selected photograph. To exit without copying the photograph, press the MENU button.



Trim

Create a cropped copy of the selected photograph. The selected photograph is displayed with the selected crop shown in yellow; create a cropped copy as described in the following table.

То	Use	Description						
Reduce size of crop	२≊ (\$)	Press ੴ (♦) to reduce the size of the crop.						
Increase size of crop	€	Press [®] to increase the size of the crop.						
Change crop aspect ratio		Rotate the main command dial to choose the aspect ratio.						
Position crop		Use multi selector to position the crop. Press and hold to move the crop rapidly to the desired position.						
Preview crop		Press center of multi selector to preview cropped image.						
Create copy	⊗	Save the current crop as a separate file.						

Trim: Image Quality and Size

Copies created from NEF (RAW), NEF (RAW) + JPEG, or TIFF (RGB) photos have an image quality (□ 91) of JPEG fine★; cropped copies created from JPEG photos have the same image quality as the original. The size of the copy varies with crop size and aspect ratio and appears at upper left in the crop display.



Viewing Cropped Copies

Playback zoom may not be available when cropped copies are displayed.

Image Overlay

Image overlay combines two existing NEF (RAW) photographs to create a single picture that is saved separately from the originals; the results, which make use of RAW data from the camera image sensor, are noticeably better than photographs combined in an imaging application. The new picture is saved at current image quality and size settings; before creating an overlay, set image quality and size (\square 91, 94; all options are available). To create a NEF (RAW) copy, choose an image quality of **NEF (RAW)** and an image size of **Large** (the overlay will be saved as a large NEF/RAW image even if **Small** or **Medium** is selected).



1 Select Image overlay.
Highlight Image overlay in the retouch menu and press . The dialog shown at right will be displayed, with Image 1 highlighted; press 8 to display a picture selection

dialog listing only large NEF (RAW)

Image overlay

images created with this camera (small and medium NEF/RAW images can not be selected).

2 Select the first image.

Use the multi selector to highlight the first photograph in the overlay. To view the highlighted photograph full frame, press and hold the [®] button. To view images in other locations, press [®] (♣) and select the desired



card and folder as described on page 256. Press ® to select the highlighted photograph and return to the preview display.

3 Select the second image.

The selected image will appear as **Image 1**. Highlight **Image 2** and press ⊗, then select the second photo as described in Step 2.

4 Adjust gain.

Highlight Image 1 or Image 2 and optimize exposure for the overlay by pressing $\textcircled{\bullet}$ or $\textcircled{\bullet}$ to select the gain from values between 0.1 and 2.0. Repeat for the second image. The default value is 1.0; select 0.5 to halve



gain or 2.0 to double it. The effects of gain are visible in the **Preview** column.

5 Preview the overlay.

To preview the composition as shown at right, press ♠ or ♠ to place the cursor in the **Preview** column, then press ♠ or ♠ to highlight **Overlay** and press ᅟ (note that colors and brightness in the preview may differ



from the final image). To save the overlay without displaying a preview, select **Save**. To return to Step 4 and select new photos or adjust gain, press \mathbb{Q} ($\frac{1}{2}$).

6 Save the overlay.

Press ® while the preview is displayed to save the overlay. After an overlay is created, the resulting image will be displayed full-frame in the monitor.



Image Overlay

Only large NEF (RAW) photographs with the same image area and bitdepth can be combined.

The overlay has the same photo info (including date of recording, metering, shutter speed, aperture, exposure mode, exposure compensation, focal length, and image orientation) and values for white balance and Picture Control as the photograph selected for **Image 1**. The current image comment is appended to the overlay when it is saved; copyright information, however, are not copied. Overlays saved in NEF (RAW) format use the compression selected for **NEF (RAW) compression** in the **NEF (RAW) recording** menu and have the same bit depth as the original images.

Technical Notes

Read this chapter for information on compatible accessories, cleaning and storing the camera, and what to do if an error message is displayed or you encounter problems using the camera.

Compatible Lenses

	Camera setting	F	ocus mode		sure ode	Metering system			
			M (with	Р	A	[2	(6) 3	
Len	ns/accessory	AF	electronic rangefinder) ¹	S	М	3D	Color	•4	•*5
	Type G, E, or D AF NIKKOR ⁷ AF-S, AF-P, AF-I NIKKOR	V	~	V	V	,	_	✓8	~
	PC-E NIKKOR series	_	✓9	✓ 9	✓ 9	✓ 9	_	✔8,9	~
CPU lenses	PC Micro 85mm f/2.8D ¹⁰	_	✓ 9	_	1 11	~	_	✔8,9	~
ses ⁶	AF-S / AF-I Teleconverter 12	~	V	~	~	~	_	✓8	~
	Other AF NIKKOR (except lenses for F3AF)	✓ 13	✓ 13	~	~	_	~	✓8	_
	AI-P NIKKOR	_	✓ 14	~	~	_	~	✓8	_

	Camera setting	F	ocus mode		sure ode	Metering system			
			M (with	Р	A	2		(6) 3	
Len	s/accessory	AF	electronic rangefinder) ¹	S	S M		Color		•*5
	Al-, Al-modified NIKKOR or Nikon Series E lenses ¹⁶	_	✓ 14	_	✓ 17	_	✓ 18	✓ 19	_
	Medical-NIKKOR 120mm f/4	_	V	_	✓ 20	_	_	_	_
Non	Reflex-NIKKOR	_	_	_	✓ 17	_	_	✓ 19	_
Ė	PC-NIKKOR	_	✓ 9	_	✓ 21	_	_	~	_
Non-CPU lenses 15	Al-type Teleconverter ²²	_	✓ 23	_	✓ 17	_	✓ 18	✓ 19	_
01	PB-6 Bellows Focusing Attachment ²⁴	_	✓ 23	_	✓ 25	_	_	~	_
	Auto extension rings (PK-series 11A, 12, or 13; PN-11)	_	✓ ²³	_	✓ 17	_	_	~	_

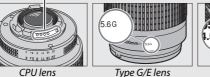
- 1 Manual focus available with all lenses.
- 2 Matrix.
- 3 Center-weighted.
- 4 Spot.
- 5 Highlight-weighted.
- 6 IX-NIKKOR lenses can not be used.
- 7 Vibration Reduction (VR) supported with VR lenses.
- 8 Spot metering meters selected focus point ($\ \square$ 128).
- 9 Can not be used with shifting or tilting.
- 10 The camera's exposure metering and flash control systems do not work properly when shifting and/or tilting the lens, or when an aperture other than the maximum aperture is used.
- 11 Manual exposure mode only.
- 12 For information on the focus points available for autofocus and electronic rangefinding, see page 99.

- 13 When focusing at minimum focus distance with AF 80–200mm f/2.8, AF 35–70mm f/2.8, AF 28–85mm f/3.5–4.5 Rew>, or AF 28–85mm f/3.5–4.5 lens at maximum zoom, in-focus indicator may be displayed when image on matte screen in viewfinder is not in focus. Adjust focus manually until image in viewfinder is in focus.
- 14 With maximum aperture of f/5.6 or faster.
- 15 Some lenses can not be used (see page 324).
- 16 Range of rotation for Al 80–200mm f/2.8 ED tripod mount is limited by camera body. Filters can not be exchanged while Al 200–400mm f/4 ED is mounted on camera.
- 17 If maximum aperture is specified using **Non-CPU lens data** (250), aperture value will be displayed in viewfinder and control panel.
- 18 Can be used only if lens focal length and maximum aperture are specified using **Non-CPU lens data** (\$\square\$ 250)\$. Use spot or center-weighted metering if desired results are not achieved.
- 19 For improved precision, specify lens focal length and maximum aperture using **Non-CPU** lens data (\square 250).
- 20 Can be used in manual exposure mode at shutter speeds slower than flash sync speed by one step or more.
- 21 Exposure determined by presetting lens aperture. In aperture-priority auto exposure mode, preset aperture using lens aperture ring before performing AE lock and shifting lens. In manual exposure mode, preset aperture using lens aperture ring and determine exposure before shifting lens.
- 22 Exposure compensation required when used with AI 28–85mm f/3.5–4.5, AI 35–105mm f/3.5–4.5, AI 35–135mm f/3.5–4.5, or AF-S 80–200mm f/2.8D.
- 23 With maximum effective aperture of f/5.6 or faster.
- 24 Requires PK-12 or PK-13 auto extension ring. PB-6D may be required depending on camera orientation.
- 25 Use preset aperture. In aperture-priority auto exposure mode, set aperture using focusing attachment before determining exposure and taking photograph.
- PF-4 Reprocopy Outfit requires PA-4 Camera Holder.
- Noise in the form of lines may appear during autofocus at high ISO sensitivities. Use manual
 focus or focus lock. Lines may also appear at high ISO sensitivities when aperture is adjusted
 during movie recording or live view photography.

Recognizing CPU and Type G, E, and D Lenses

CPU lenses (particularly types G, E, and D) are recommended, but note that IX-NIKKOR lenses can not be used. CPU lenses can be identified by the presence of CPU contacts, type G, E, and D lenses by a letter on the lens barrel. Type G and E lenses are not equipped with a lens aperture ring.





Type D lens

Aperture rina

Lens f-number

The f-number given in lens names is the maximum aperture of the lens.

Compatible Non-CPU Lenses

Non-CPU lens data (\square 250) can be used to enable many of the features available with CPU lenses, including color matrix metering; if no data are provided, center-weighted metering will be used in place of color matrix metering, while if the maximum aperture is not provided, the camera aperture display will show the number of stops from maximum aperture and the actual aperture value must be read off the lens aperture ring.

✓ Incompatible Accessories and Non-CPU Lenses

The following can NOT be used with the D500:

- TC-16A AF teleconverter
- · Non-Al lenses
- Lenses that require the AU-1 focusing unit (400mm f/4.5, 600mm f/5.6, 800mm f/8, 1200mm f/11)
- Fisheye (6mm f/5.6, 7.5mm f/5.6, 8mm f/8, 0P 10mm f/5.6)
- 2.1cm f/4
- Extension Ring K2
- 180–600mm f/8 ED (serial numbers 174041–174180)
- 360–1200mm f/11 ED (serial numbers 174031–174127)
- 200–600mm f/9.5 (serial numbers 280001–300490)

- AF lenses for the F3AF (AF 80mm f/2.8, AF 200mm f/3.5 ED, AF Teleconverter TC-16)
- PC 28mm f/4 (serial number 180900 or earlier)
- PC 35mm f/2.8 (serial numbers 851001– 906200)
- PC 35mm f/3.5 (old type)
- Reflex 1000mm f/6.3 (old type)
- Reflex 1000mm f/11 (serial numbers 142361–143000)
- Reflex 2000mm f/11 (serial numbers 200111–200310)

VR Lenses

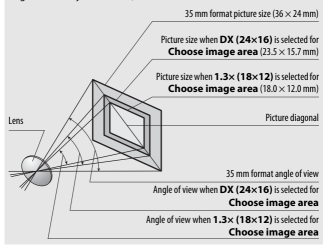
The lenses listed below are not recommended for long exposures or photographs taken at high ISO sensitivities, as due to the design of the vibration reduction (VR) control system the resulting photos may be marred by fog. We recommend turning vibration reduction off when using other VR lenses.

- AF-S VR Zoom-Nikkor 24—120mm f/3.5—5.6G IF-ED
- AF-S VR Zoom-Nikkor 70—200mm f/2.8G IF-ED
- AF-S VR Zoom-Nikkor 70–300mm f/4.5–5.6G IF-ED
- AF-S VR Nikkor 200mm f/2G IF-ED
- AF-S VR Nikkor 300mm f/2.8G IF-ED
- AF-S NIKKOR 16–35mm f/4G ED VR
- AF-S NIKKOR 24—120mm f/4G ED VR
- AF-S NIKKOR 28–300mm f/3.5–5.6G ED VR

- AF-S NIKKOR 400mm f/2.8G ED VR
- AF-S NIKKOR 500mm f/4G ED VR
- AF-S DX VR Zoom-Nikkor 18—200mm f/3.5—5.6G IF-ED
- AF-S DX NIKKOR 16–85mm f/3.5–5.6G ED VR
- AF-S DX NIKKOR 18—200mm f/3.5—5.6G ED VR II
- AF-S DX Micro NIKKOR 85mm f/3.5G ED VR
- AF-S DX NIKKOR 55–300mm
- f/4.5-5.6G ED VR

Calculating Angle of View

The size of the area exposed by a 35mm camera is 36×24 mm. The size of the area exposed by the D500 when **DX** (24×16) is selected for **Choose image area** in the photo shooting menu, in contrast, is 23.5×15.7 mm, meaning that the angle of view of a 35mm camera is approximately 1.5 times that of the D500 (when $1.3 \times (18 \times 12)$) is selected, the size of the area exposed decreases, further reducing the angle of view by about $1.3 \times$).



The Nikon Creative Lighting System (CLS)

Nikon's advanced Creative Lighting System (CLS) offers improved communication between the camera and compatible flash units for improved flash photography.

LE CLS-Compatible Flash Units

The following features are available with CLS-compatible flash units:

			SB-5000	SB-910, SB-900, SB-800	SB-700	SB-600	SB-500	SU-800	SB-R200	SB-400	SB-300
	i-TTL	i-TTL balanced fill-flash for digital SLR ¹	~	~	~	~	•	_	_	~	~
10		Standardi-TTL fill-flash for digital SLR	✓ ²	✓ ²	~	✓ ²	~	_	_	~	•
ingl	⊗A	Auto aperture	~	✓3	_	_	_	_	_	_	_
Single flash	A	Non-TTL auto	4	✓3	_	_	_	_	_	_	_
sh	GN	Distance- priority manual	~	~	~	_	_	_	_	_	_
	М	Manual	~	~	~	~	✓ 5	_	_	✓ 5	✓ 5
	RPT	Repeating flash	~	~	_	_	_	_	_	_	

				SB-5000	SB-910, SB-900, SB-800	SB-700 '	SB-600	SB-500	SU-800	SB-R200	SB-400	SB-300
			te flash control	~	~	~	_	✓ 5	~		_	
		i-TTL	i-TTL	~	~	~		✓ 5			_	_
	~	[A:B]	Quick wireless flash control	•	_	•	_	_	✓ 6	_	_	
	Master	⊗A	Auto aperture	~	~	_	_	_	_	_	_	_
	=	A	Non-TTL auto	_	7	_	_	_	_	_	_	_
≶ ફ		M	Manual	~	~	~	_	✓ 5	_	_	_	_
Optical Advanced Wireless Lighting		RPT	Repeating flash	~	~	_	_	_	_	_	_	_
/anc ghtii		i-TTL	i-TTL	~	~	~	~	~	_	~	_	_
ng be		[A:B]	Quick wireless flash control	~	~	~	~	~	_	~		
	Remote	⊗ a/a	Auto aperture/ Non-TTL auto	✓ 8	✓ 8	_	_	_	_	_	_	_
		M	Manual	~	~	~	~	~	_	~	_	_
		RPT	Repeating flash	~	~	~	~	~	_	_	_	
Radio-controlled Advanced Wireless Lighting		✓ 9	_	_	_	_	_	_	_	_		
Color Information Communication (flash)		•	~	~	•	•	_		~	~		
Color In		nation (Communication	_		_	_	~	_			

	SB-5000	SB-910, SB-900, SB-800	SB-700	SB-600	SB-500	SU-800	SB-R200	SB-400	SB-300
Auto FP High-Speed Sync 10	~	~	~	~	~	~	~	_	_
FV lock 11	~	~	~	~	~	~	~	~	~
AF-assist for multi-area AF	~	~	~	~	_	✓ 12	_	_	_
Red-eye reduction	~	~	~	~	~	<u> </u>	_	~	_
Camera modeling illumination	~	~	~	~	~	~	~	_	_
Unified flash control	~	_	_	_	~	_	_	~	~
Camera flash unit firmware update	~	✓ 13	~	_	~	-	_	_	~

- 1 Not available with spot metering.
- 2 Can also be selected with flash unit.
- 3

 And mode selection performed on flash unit using custom settings. Unless lens data have been provided using the Non-CPU lens data option in the setup menu, "A" will be selected when a non-CPU lens is used.
- 4 Unless lens data have been provided using the Non-CPU lens data option in the setup menu, non-TTL auto will be selected when a non-CPU lens is used.
- 5 Can only be selected with camera.
- 6 Available only during close-up photography.
- 7 Unless lens data have been provided using the Non-CPU lens data option in the setup menu, non-TTL auto (A) is used with non-CPU lenses, regardless of mode selected with flash unit.
- 8 Choice of **S**A and A depends on the option selected with master flash.
- 9 Supports the same features as remote flash units with optical AWL.
- 10 Available only in i-TTL, ��A, A, GN, and M flash-control modes.
- 11 Available only in i-TTL flash control mode or when flash is set to emit monitor pre-flashes in
 A or A flash control mode.
- 12 Available only in commander mode.
- 13 Firmware updates for the SB-910 and SB-900 can be performed from the camera.

The SU-800 Wireless Speedlight Commander: When mounted on a CLS-compatible camera, the SU-800 can be used as a commander for SB-5000, SB-910, SB-900, SB-800, SB-700, SB-600, SB-500, or SB-R200 flash units in up to three groups. The SU-800 itself is not equipped with a flash.

Modeling Illumination

CLS-compatible flash units emit a modeling flash when the camera Pv button is pressed. This feature can be used with Advanced Wireless Lighting to preview the total lighting effect achieved with multiple flash units. Modeling illumination can be turned off using Custom Setting e5 (**Modeling flash**, \square 300).

II Other Flash Units

The following flash units can be used in non-TTL auto and manual modes.

	Flash unit	SB-80DX,		SB-30, SB-27 ¹ ,	
		SB-28DX,		SB-22S, SB-22,	SB-23, SB-29 ² ,
		SB-28, SB-26,		SB-20, SB-16B,	SB-21B ² ,
Flash	mode	SB-25, SB-24	SB-50DX	SB-15	SB-29S ²
Α	Non-TTL auto	~	_	~	_
M	Manual	~	~	~	~
555	Repeating flash	~	_	_	_
REAR	Rear-curtain sync ³	V	~	~	~

- 1 Flash mode is automatically set to TTL and shutter-release is disabled. Set flash unit to **A** (non-TTL auto flash).
- 2 Autofocus is available with AF-S VR Micro-Nikkor 105mm f/2.8G IF-ED and AF-S Micro NIKKOR 60 mm f/2.8G ED lenses only.
- 3 Available when camera is used to select flash mode.

Notes on Optional Flash Units

Refer to the flash unit manual for detailed instructions. If the unit supports CLS, refer to the section on CLS-compatible digital SLR cameras. The D500 is not included in the "digital SLR" category in the SB-80DX, SB-28DX, and SB-50DX manuals.

i-TTL flash control can be used at ISO sensitivities between 100 and 12800. At values over 12800, the desired results may not be achieved at some ranges or aperture settings. If the flash-ready indicator (\$) flashes for about three seconds after a photograph is taken in i-TTL or non-TTL auto mode, the flash has fired at full power and the photograph may be underexposed (CLS-compatible flash units only).

When an SC-series 17, 28, or 29 sync cable is used for off-camera flash photography, correct exposure may not be achieved in i-TTL mode. We recommend that you select standard i-TTL fill-flash. Take a test shot and view the results in the monitor.

In i-TTL, use the flash panel or bounce adapter provided with the flash unit. Do not use other panels such as diffusion panels, as this may produce incorrect exposure.

In exposure mode **P**, the maximum aperture (minimum f-number) is limited according to ISO sensitivity, as shown below:

	Maximum aperture at ISO equivalent of:							
100	100 200 400 800 1600 3200 6400 12800							
4	4.8	5.6	6.7	8	9.5	11	13	

If the maximum aperture of the lens is smaller than given above, the maximum value for aperture will be the maximum aperture of the lens.

Noise in the form of lines may appear in flash photographs taken with an SD-9 or SD-8A power pack attached directly to the camera. Reduce ISO sensitivity or increase the distance between the camera and the power pack.

Notes on Optional Flash Units (Continued)

The SB-5000, SB-910, SB-900, SB-800, SB-700, SB-600, SB-500, and SB-400 provide red-eye reduction, while the SB-5000, SB-910, SB-900, SB-800, SB-700, SB-600, and SU-800 provide AF-assist illumination with the following restrictions:

• **SB-5000**: AF-assist illumination is available when 24–135 mm AF lenses are used with the focus points shown below.

24–49 mm	50-84 mm	85–135 mm		

SB-910 and SB-900: AF-assist illumination is available when 17–135 mm
 AF lenses are used with the focus points shown below.

17–19 mm	20–135 mm

• **SB-800, SB-600, and SU-800**: AF-assist illumination is available when 24–105 mm AF lenses are used with the focus points shown below.

24–34 mm	35–49 mm	50-105 mm

• **SB-700**: AF-assist illumination is available when 24–135 mm AF lenses are used with the focus points shown below.

24–27 mm	28–135 mm

Depending on the lens used and scene recorded, the in-focus indicator (

) may be displayed when the subject is not in focus, or the camera may be unable to focus and the shutter release will be disabled.

Other Accessories

At the time of writing, the following accessories were available for the D500.

Power sources	 Rechargeable Li-ion Battery EN-EL15 (13, 373) Battery Charger MH-25a (13, 373) Multi-Power Battery Pack MB-D17 Power Connector EP-5B, AC Adapter EH-5b
Wireless transmitters (□ 308)	Wireless Transmitter WT-7
Wireless remote controllers	Wireless Remote Controller WR-R10/WR-T10 Wireless Remote Controller WR-1
Viewfinder eyepiece accessories	 Rubber Eyecup DK-19 Diopter-Adjustment Viewfinder Lens DK-17C Magnifying Eyepiece DK-17M Eyepiece Magnifier DG-2 Eyepiece Adapter DK-18 Antifog Finder Eyepiece DK-14/Antifog Finder Eyepiece DK-17A Fluorine-Coated Finder Eyepiece DK-17F Right-Angle Viewing Attachment DR-5/Right-Angle Viewing Attachment DR-4
HDMI cables	HDMI Cable HC-E1
Accessory shoe	·
covers	Accessory Shoe Cover BS-1
Body caps	Body Cap BF-1B/Body Cap BF-1A

Software	Camera Control Pro 2
Remote	• Remote Cord MC-22/MC-22A (length 1 m/3 ft 3 in.*)
terminal	• Remote Cord MC-30/MC-30A (length 80 cm/2 ft 7 in.*)
accessories	• Remote Cord MC-36/MC-36A (length 85 cm/2 ft 9 in.*)
	• Extension Cord MC-21/MC-21A (length 3 m/9 ft 10 in.*)
	Connecting Cord MC-23/MC-23A (length 40 cm/
	1 ft 4 in.*)
	Adapter Cord MC-25/MC-25A (length 20 cm/8 in.*)
	WR Adapter WR-A10
	• GPS Unit GP-1/GP-1A (C 253)
	• GPS Adapter Cord MC-35 (length 35 cm/1 ft 2 in.*)
	Modulite Remote Control Set ML-3
	* All values are approximate.
Microphones	Stereo Microphone ME-1
(🕮 65)	Wireless Microphone ME-W1
Connector	UF-8 Connector Cover for Stereo Mini-Plug Cables
covers	USB Connector Cover UF-7

Availability may vary with country or region. See our website or brochures for the latest information.

Caring for the Camera

Storage

When the camera will not be used for an extended period, remove the battery and store it in a cool, dry area with the terminal cover in place. To prevent mold or mildew, store the camera in a dry, well-ventilated area. Do not store your camera with naphtha or camphor moth balls or in locations that:

- are poorly ventilated or subject to humidities of over 60%
- are next to equipment that produces strong electromagnetic fields, such as televisions or radios
- are exposed to temperatures above 50 °C (122 °F) or below -10 °C (14 °F)

Cleaning

Camera body	Use a blower to remove dust and lint, then wipe gently with a soft, dry cloth. After using the camera at the beach or seaside, wipe off sand or salt with a cloth lightly dampened in distilled water and dry thoroughly. Important: Dust or other foreign matter inside the camera may cause damage not covered under warranty.
Lens, mirror, and viewfinder	These glass elements are easily damaged. Remove dust and lint with a blower. If using an aerosol blower, keep the can vertical to prevent the discharge of liquid. To remove fingerprints and other stains, apply a small amount of lens cleaner to a soft cloth and clean with care.
Monitor	Remove dust and lint with a blower. When removing fingerprints and other stains, wipe the surface lightly with a soft cloth or chamois leather. Do not apply pressure, as this could result in damage or malfunction.

Do not use alcohol, thinner, or other volatile chemicals.

Image Sensor Cleaning

If you suspect that dirt or dust on the image sensor is appearing in photographs, you can clean the sensor using the **Clean image sensor** option in the setup menu. The sensor can be cleaned at any time using the **Clean now** option, or cleaning can be performed automatically when the camera is turned on or off.

II "Clean Now"

Holding the camera base down, select **Clean image sensor** in the setup menu, then highlight **Clean now** and press .

The camera will check the image sensor and then begin cleaning. **bu5** flashes in the control panel and other operations can not be performed while cleaning is in progress. Do not remove or disconnect the power source until cleaning ends and the setup menu is displayed.







■■ "Clean at Startup/Shutdown"

Choose from the following options:

	Option	Description
⊚ 0N	Clean at startup	The image sensor is automatically cleaned each time the camera is turned on.
© 0FF	Clean at shutdown	The image sensor is automatically cleaned during shutdown each time the camera is turned off.
Ô ON OFF	Clean at startup & shutdown	The image sensor is cleaned automatically at startup and at shutdown.
	Cleaning off	Automatic image sensor cleaning off.

1 Select Clean at startup/shutdown. Display the Clean image sensor menu as described on page 336. Highlight Clean at startup/shutdown and press ③.



2 Select an option. Highlight an option and press ⊗.



Image Sensor Cleaning

Using camera controls during startup interrupts image sensor cleaning.

If dust can not be fully removed using the options in the **Clean image sensor** menu, clean the image sensor manually (\square 339) or consult a Nikon-authorized service representative.

If image sensor cleaning is performed several times in succession, image sensor cleaning may be temporarily disabled to protect the camera's internal circuitry. Cleaning can be performed again after a short wait.

II Manual Cleaning

If foreign matter can not be removed from the image sensor using the **Clean image sensor** (\square 336) option in the setup menu, the sensor can be cleaned manually as described below. Note, however, that the sensor is extremely delicate and easily damaged. Nikon recommends that the sensor be cleaned only by Nikon-authorized service personnel.

 ${\bf 1} \ \ {\bf Charge the \ battery \ or \ connect \ an \ AC \ adapter.}$

- **2** Remove the lens.

 Turn the camera off and remove the lens.
- 3 Select Lock mirror up for cleaning. Turn the camera on and highlight Lock mirror up for cleaning in the setup menu and press .



4 Press [™].

The message shown at right will be displayed in the monitor and a row of dashes will appear in the control panel and viewfinder. To restore normal operation without inspecting the image sensor, turn the camera off.





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5 Raise the mirror.

Press the shutter-release button all the way down. The mirror will be raised and the shutter curtain

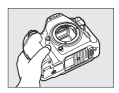




will open, revealing the image sensor. The display in the viewfinder will turn off and the row of dashes in the control panel will flash.

6 Examine the image sensor.

Holding the camera so that light falls on the image sensor, examine the sensor for dust or lint. If no foreign objects are present, proceed to Step 8.



7 Clean the sensor.

Remove any dust and lint from the sensor with a blower. Do not use a blower-brush, as the bristles could damage the sensor. Dirt that can not be removed with a blower can only be removed by Nikon-authorized service personnel. Under no circumstances should you touch or wipe the sensor.



R Turn the camera off.

The mirror will return to the down position and the shutter curtain will close. Replace the lens or body cap.

Use a Reliable Power Source

The shutter curtain is delicate and easily damaged. If the camera powers off while the mirror is raised, the curtain will close automatically. To prevent damage to the curtain, observe the following precautions:

- Do not turn the camera off or remove or disconnect the power source while the mirror is raised.
- If the battery runs low while the mirror is raised, a beep will sound and the self-timer lamp will flash to warn that the shutter curtain will close and the mirror will be lowered after about two minutes. End cleaning or inspection immediately.

Foreign Matter on the Image Sensor

Foreign matter entering the camera when lenses or body caps are removed or exchanged (or in rare circumstances lubricant or fine particles from the camera itself) may adhere to the image sensor, where it may appear in photographs taken under certain conditions. To protect the camera when no lens is in place, be sure to replace the body cap provided with the camera, being careful to first remove all dust and other foreign matter that may be adhering to the camera mount, lens mount, and body cap. Avoid attaching the body cap or exchanging lenses in dusty environments.

Should foreign matter find its way onto the image sensor, use the image sensor cleaning option as described on page 336. If the problem persists, clean the sensor manually $(\square \, 339)$ or have the sensor cleaned by authorized Nikon service personnel. Photographs affected by the presence of foreign matter on the sensor can be retouched using the clean image options available in some imaging applications.

Servicing the Camera and Accessories

The camera is a precision device and requires regular servicing. Nikon recommends that the camera be inspected by the original retailer or a Nikon-authorized service representative once every one to two years, and that it be serviced once every three to five years (note that fees apply to these services). Frequent inspection and servicing are particularly recommended if the camera is used professionally. Any accessories regularly used with the camera, such as lenses or optional flash units, should be included when the camera is inspected or serviced.

Caring for the Camera and Battery: Cautions

Do not drop: The product may malfunction if subjected to strong shocks or vibration.

Keep dry: This product is not waterproof, and may malfunction if immersed in water or exposed to high levels of humidity. Rusting of the internal mechanism can cause irreparable damage.

Avoid sudden changes in temperature: Sudden changes in temperature, such as those that occur when entering or leaving a heated building on a cold day, can cause condensation inside the device. To prevent condensation, place the device in a carrying case or plastic bag before exposing it to sudden changes in temperature.

Keep away from strong magnetic fields: Do not use or store this device in the vicinity of equipment that generates strong electromagnetic radiation or magnetic fields. Strong static charges or the magnetic fields produced by equipment such as radio transmitters could interfere with the monitor, damage data stored on the memory card, or affect the product's internal circuitry.

Do not leave the lens pointed at the sun: Do not leave the lens pointed at the sun or other strong light source for an extended period. Intense light may cause the image sensor to deteriorate or produce a white blur effect in photographs.

Cleaning: When cleaning the camera body, use a blower to gently remove dust and lint, then wipe gently with a soft, dry cloth. After using the camera at the beach or seaside, wipe off any sand or salt using a cloth lightly dampened in pure water and then dry the camera thoroughly. In rare instances, static electricity may cause the LCD displays to light up or go dark. This does not indicate a malfunction, and the display will soon return to normal.

The lens and mirror are easily damaged. Dust and lint should be gently removed with a blower. When using an aerosol blower, keep the can vertical to prevent discharge of liquid. To remove fingerprints and other stains from the lens, apply a small amount of lens cleaner to a soft cloth and wipe the lens carefully.

See "Image Sensor Cleaning" (\square 336, 339) for information on cleaning the image sensor.

Lens contacts: Keep the lens contacts clean.

Do not touch the shutter curtain: The shutter curtain is extremely thin and easily damaged. Under no circumstances should you exert pressure on the curtain, poke it with cleaning tools, or subject it to powerful air currents from a blower. These actions could scratch, deform, or tear the curtain.

The shutter curtain may appear to be unevenly colored, but this has no affect on pictures and does not indicate a malfunction.

Storage: To prevent mold or mildew, store the camera in a dry, well-ventilated area. If you are using an AC adapter, unplug the adapter to prevent fire. If the product will not be used for an extended period, remove the battery to prevent leakage and store the camera in a plastic bag containing a desiccant. Do not, however, store the camera case in a plastic bag, as this may cause the material to deteriorate. Note that desiccant gradually loses its capacity to absorb moisture and should be replaced at regular intervals.

To prevent mold or mildew, take the camera out of storage at least once a month. Turn the camera on and release the shutter a few times before putting it away.

Store the battery in a cool, dry place. Replace the terminal cover before putting the battery away.

Turn the product off before removing or disconnecting the power source: Do not unplug the product or remove the battery while the product is on or while images are being recorded or deleted. Forcibly cutting power in these circumstances could result in loss of data or in damage to product memory or internal circuitry. To prevent an accidental interruption of power, avoid carrying the product from one location to another while the AC adapter is connected.

Notes on the monitor: The monitor is constructed with extremely high precision; at least 99.99% of pixels are effective, with no more than 0.01% being missing or defective. Hence while these displays may contain pixels that are always lit (white, red, blue, or green) or always off (black), this is not a malfunction and has no effect on images recorded with the device

Images in the monitor may be difficult to see in a bright light.

Do not apply pressure to the monitor, as this could cause damage or malfunction. Dust or lint on the monitor can be removed with a blower. Stains can be removed by wiping lightly with a soft cloth or chamois leather. Should the monitor break, care should be taken to avoid injury from broken glass and to prevent liquid crystal from the monitor touching the skin or entering the eyes and mouth.

The battery and charger: Batteries may leak or explode if improperly handled. Observe the following precautions when handling batteries and chargers:

- Use only batteries approved for use in this equipment.
- Do not expose the battery to flame or excessive heat.
- Keep the battery terminals clean.
- Turn the product off before replacing the battery.
- Remove the battery from the camera or charger when not in use and replace the terminal cover. These devices draw minute amounts of charge even when off and could draw the battery down to the point that it will no longer function. If the battery will not be used for some time, insert it in the camera and run it flat before removing it from the camera for storage. The battery should be stored in a cool location with an ambient temperature of 15 °C to 25 °C (59 °F to 77 °F; avoid hot or extremely cold locations). Repeat this process at least once every six months.
- Turning the camera on or off repeatedly when the battery is fully discharged will shorten battery life. Batteries that have been fully discharged must be charged before use.
- The internal temperature of the battery may rise while the battery is in
 use. Attempting to charge the battery while the internal temperature
 is elevated will impair battery performance, and the battery may not
 charge or charge only partially. Wait for the battery to cool before
 charging.
- Charge the battery indoors at ambient temperatures of 5 °C–35 °C (41 °F–95 °F). Do not use the battery at ambient temperatures below 0 °C (32 °F) or above 40 °C (104 °F); failure to observe this precaution could damage the battery or impair its performance. Capacity may be reduced and charging times increase at battery temperatures from 0 °C (32 °F) to 15 °C (59 °F) and from 45 °C (113 °F) to 60 °C (140 °F). The battery will not charge if its temperature is below 0 °C (32 °F) or above 60 °C (140 °F).

- If the CHARGE lamp flashes quickly (about eight times a second) during charging, confirm that the temperature is in the correct range and then unplug the charger and remove and reinsert the battery. If the problem persists, cease use immediately and take battery and charger to your retailer or a Nikon-authorized service representative.
- Do not move the charger or touch the battery during charging. Failure
 to observe this precaution could in very rare instances result in the
 charger showing that charging is complete when the battery is only
 partially charged. Remove and reinsert the battery to begin charging
 again.
- Continuing to charge the battery after it is fully charged can impair battery performance.
- A marked drop in the time a fully charged battery retains its charge when used at room temperature indicates that it requires replacement. Purchase a new EN-EL15 battery.
- The supplied power cable and AC wall adapter are for use with the MH-25a only. Use the charger with compatible batteries only. Unplug when not in use
- Charge the battery before use. When taking photographs on important occasions, ready a spare battery and keep it fully charged. Depending on your location, it may be difficult to purchase replacement batteries on short notice. Note that on cold days, the capacity of batteries tends to decrease. Be sure the battery is fully charged before taking photographs outside in cold weather. Keep a spare battery in a warm place and exchange the two as necessary. Once warmed, a cold battery may recover some of its charge.
- Used batteries are a valuable resource; recycle in accord with local regulations.

Troubleshooting

If the camera fails to function as expected, check the list of common problems below before consulting your retailer or Nikon-authorized service representative.

Battery/Display

The camera is on but does not respond: Wait for recording to end. If the problem persists, turn the camera off. If the camera does not turn off, remove and reinsert the battery or, if you are using an AC adapter, disconnect and reconnect the AC adapter. Note that although any data currently being recorded will be lost, data that have already been recorded will not be affected by removing or disconnecting the power source.

Viewfinder is out of focus: Adjust viewfinder focus (\square 29). If this does not correct the problem, select single-servo AF (**AF-S**; \square 101), single-point AF (\square 103), and the center focus point (\square 108), and then frame a high-contrast subject in the center focus point and press the shutter-release button halfway to focus the camera. With the camera in focus, use the diopter adjustment control to bring the subject into clear focus in the viewfinder. If necessary, viewfinder focus can be further adjusted using optional corrective lenses (\square 333).

Viewfinder is dark: Insert a fully-charged battery (\$\square\$ 13, 35).

Displays turn off without warning: Choose longer delays for Custom Setting c2 (Standby timer) or c4 (Monitor off delay) (\square 296).

Displays in control panel or viewfinder are unresponsive and dim: The response times and brightness of these displays vary with temperature.

Shooting

Camera takes time to turn on: Delete files or folders.

Shutter-release disabled:

- Memory card is locked (SD cards only;

 16), full, or not inserted (
 36).
- Release locked is selected for Slot empty release lock in the setup menu (□ 309) and no memory card is inserted (□ 15).
- Aperture ring for CPU lens not locked at highest f-number (does not apply to type G and E lenses). If FE E is displayed in the control panel, select Aperture ring for Custom Setting f4 (Customize command dials) > Aperture setting to use lens aperture ring to adjust aperture (□ 302).
- Exposure mode S selected with bull b or - selected for shutter speed (□ 357).

Camera is slow to respond to shutter-release button: Select Off for Custom Setting d5 (Exposure delay mode; □ 297).

Only one shot taken each time shutter-release button is pressed in continuous release mode: Turn HDR off (\upomega 191).

Photos are out of focus:

- Rotate focus-mode selector to AF (97).
- Camera unable to focus using autofocus: use manual focus or focus lock (\square 111, 114).

Beep does not sound:

- Off is selected for Beep in setup menu (306).
- AF-C is selected for AF mode (101).

Full range of shutter speeds not available: Flash in use. Flash sync speed can be selected using Custom Setting e1 (Flash sync speed); when using compatible flash units, choose 1/250 s (Auto FP) for full range of shutter speeds (\square 299).

Focus does not lock when shutter-release button is pressed halfway: Camera is in focus mode AF-C: use the center of the sub-selector to lock focus (\upmu 111).

Can not select focus point:

- Unlock focus selector lock (\$\square\$ 108).
- Auto-area AF selected for AF-area mode or face-priority AF selected in live view; choose another mode (\square 48, 103).
- Camera is in playback mode (255).
- Menus are in use (281).
- Press shutter-release button halfway to start standby timer (39).

Can not select AF mode: Select No restrictions for Custom Setting a10 (Autofocus mode restrictions, \square 294).

Camera is slow to record photos: Turn long exposure noise reduction off $(\square 286)$.

Noise (bright spots, randomly-spaced bright pixels, fog, or lines) appear in photos:

- Bright spots, randomly-spaced bright pixels, fog, and lines can be reduced by lowering ISO sensitivity.
- Use the **Long exposure NR** option in the photo shooting menu to limit the occurrence of bright spots or fog in photos taken at shutter speeds slower than 1 s (□ 286).
- Fog and bright spots may indicate that the camera's internal temperature has become elevated due to high ambient temperatures, long exposures, or similar causes: turn the camera off and wait for it to cool before resuming shooting.
- At high ISO sensitivities, lines may appear in photos taken with some optional flash units; if this occurs, choose a lower value.
- At high ISO sensitivities, bright spots, randomly-spaced bright pixels, fog, or lines may be more noticeable in long exposures, multiple exposures, and photos taken at high ambient temperatures or with Active D-Lighting enabled, Flat selected for Set Picture Control (\$\Pi\$ 180) or extreme values selected for Picture Control parameters (\$\Pi\$ 183).

Flicker or banding appears during movie recording: Choose an option for Flicker reduction that matches the frequency of the local AC power supply (\$\square\$ 290).

Bright regions or bands appear in live view: A flashing sign, flash, or other light source with brief duration was used during live view.

Smudges appear in photographs: Clean front and rear lens elements. If problem persists, perform image sensor cleaning (\square 336).

Live view ends unexpectedly or does not start: Live view may end automatically to prevent damage to the camera's internal circuits if:

- The ambient temperature is high
- The camera has been used for extended periods in live view or to record movies
- The camera has been used in continuous release modes for extended periods

If live view does not start when you press the button, wait for the internal circuits to cool and then try again. Note that the camera may feel warm to the touch, but this does not indicate a malfunction.

Image artifacts appear during live view: "Noise" (randomly-spaced bright pixels, fog, or lines) and unexpected colors may appear if you zoom in on the view through the lens (\$\Pi\$ 46) during live view; in movies, the amount and distribution of randomly-spaced bright pixels, fog, and bright spots are affected by frame size and rate (\$\Pi\$ 68). Randomly-spaced bright pixels, fog, or bright spots may also arise as a result of increases in the temperature of the camera's internal circuits during live view; exit live view when the camera is not in use.

Can not measure white balance: Subject is too dark or too bright (\square 170). Image can not be selected as source for preset white balance: Image was not created with D500 (\square 177).

White balance bracketing unavailable:

- NEF (RAW) or NEF+JPEG image quality option selected for image quality (\$\Pi\$ 91).
- Multiple exposure mode is in effect (236).

Photographs and movies do not appear to have the same exposure as the preview shown in the monitor during live view: Changes to monitor brightness during live view have no effect on images recorded with the camera (\$\square\$ 50).

Effects of Picture Control differ from image to image: A (auto) is selected for sharpening, clarity, contrast, or saturation. For consistent results over a series of photographs, choose another setting (\$\sup\$ 184).

Metering can not be changed: Autoexposure lock is in effect (\$\square\$ 142).

Exposure compensation can not be used: Choose exposure mode P, S, or A (\bigcirc 130, 144).

Noise (reddish areas or other artifacts) appears in long time-exposures: Enable long exposure noise reduction (\square 286).

Sound is not recorded with movies: Microphone off is selected for Microphone sensitivity in the movie shooting menu (\$\square\$ 290).

Playback

NEF (RAW) image is not played back: Photo was taken at image quality of NEF + JPEG (\square 92).

Can not view pictures recorded with other cameras: Pictures recorded with other makes of camera may not be displayed correctly.

Some photos are not displayed during playback: Select All for Playback folder $(\square 281)$.

"Tall" (portrait) orientation photos are displayed in "wide" (landscape) orientation:

- Photo was taken with **Off** selected for **Auto image rotation** (\square 282).
- Select **On** for **Rotate tall** (\square 282).
- Photo is displayed in image review (\$\square\$ 282).
- Camera was pointed up or down when photo was taken.

Can not delete photo: Picture is protected. Remove protection (\$\sup\$ 273).

Can not retouch picture: Photo can not be further edited with this camera (\$\sup\$ 360).

The camera displays a message stating that the folder contains no images: Select All for Playback folder (\$\square\$ 281).

Can not print photos: NEF (RAW) and TIFF photos can not be printed by direct USB connection. Transfer photos to computer and print using Capture NX-D (

v). NEF (RAW) photos can be saved in JPEG format using NEF (RAW) processing (

311).

Photo is not displayed on high-definition video device: Confirm that HDMI cable (available separately) is connected (\square 333).

Image Dust Off option in Capture NX-D does not have desired effect: Image sensor cleaning changes the position of dust on the image sensor. Dust off reference data recorded before image sensor cleaning is performed can not be used with photographs taken after image sensor cleaning is performed. Dust off reference data recorded after image sensor cleaning is performed can not be used with photographs taken before image sensor cleaning is performed (\$\simeq\$ 305).

Computer displays NEF (RAW) images differently from camera: Third-party software does not display effects of Picture Controls, Active D-Lighting, or vignette control. Use Capture NX-D (\square v).

Can not transfer photos to computer: OS not compatible with camera or transfer software. Use card reader to copy photos to computer.

Bluetooth and Wi-Fi (Wireless Networks)

Smart devices do not display the camera SSID (network name):

- Confirm that **Disable** is selected for **Airplane mode** in the camera setup menu (□ 307).
- Confirm that Enable is selected for Bluetooth > Network connection in the camera setup menu.
- Try turning the smart device Wi-Fi off and then on again.

Can not connect to smart devices using NFC: Choose another connection method.

Can not connect to wireless printers and other wireless devices: This camera can connect only to devices to which the SnapBridge app has been installed.

Miscellaneous

Date of recording is not correct: Set camera clock (\$\square\$ 304).

Menu item can not be selected: Some options are not available at certain combinations of settings or when no memory card is inserted. Note that **Battery info** option is not available when camera is powered by an optional power connector and AC adapter.

Error Messages

This section lists the indicators and error messages that appear in the viewfinder, control panel, and monitor.

Indicator				
Control panel	View- finder	Problem	Solution	m
FE E (flashes)		Lens aperture ring is not set to minimum aperture.	Set ring to minimum aperture (highest f-number).	131
4_A	a	Low battery.	Ready a fully-charged spare battery.	13,35
€⊒⊒ (flashes)	(flashes)	Battery exhausted. Battery can not be used. An extremely exhausted rechargeable Li-ion battery or a third-party battery is inserted either in the camera or in the optional MB-D17 multi-power battery pack.	Recharge or replace battery. Contact Nikon-authorized service representative. Replace the battery, or recharge the battery if the rechargeable Li-ion battery is exhausted.	xx, 13, 35, 333
		High battery temperature.	Remove battery and wait for it to cool.	_

Indicator				
Control	View-			
panel	finder	Problem	Solution	\square
ΔF		No lens attached, or non-CPU lens attached without specifying maximum aperture. Aperture shown in stops from maximum aperture.	Aperture value will be displayed if maximum aperture is specified.	250
_	► ◀ (flashes)	Camera unable to focus using autofocus.	Change composition or focus manually.	38, 114
(Exposure indicators and shutter speed or aperture display flash)		Subject too bright; photo will be overexposed.	 Use a lower ISO sensitivity. Use optional ND filter. In exposure mode: Increase shutter speed Choose a smaller aperture (higher f-number) 	123 133 134
		Subject too dark; photo will be underexposed.	 Use a higher ISO sensitivity. Use optional flash. In exposure mode: S Lower shutter speed A Choose a larger aperture (lower f-number) 	123 196 133 134

Indicator				
Control				
panel	finder	Problem	Solution	
	ដ shes)	៦៤ ដ b selected in exposure mode S .	Change shutter speed or select manual exposure mode.	133, 135
-(flas	- shes)	selected in exposure mode S .	Change shutter speed or select manual exposure mode.	133, 135
bu5남 (flashes)	65 y (flashes)	Processing in progress.	Wait until processing is complete.	
_	\$ (flashes)	If indicator flashes for 3s after flash fires, photo may be underexposed.	Check photo in monitor; if underexposed, adjust settings and try again.	331
(flashes)	_	Flash unit that does not support red-eye reduction attached and flash sync mode set to red-eye reduction.	Change flash sync mode or use flash unit that supports red-eye reduction.	202, 328
Full (flashes)	FuL (flashes)	Memory insufficient to record further photos at current settings, or camera has run out of file or folder numbers.	 Reduce quality or size. Delete photographs after copying important images to computer or other device. Insert new memory card. 	91, 94 278 15
Err (flashes)		Camera malfunction.	Release shutter. If error persists or appears frequently, consult Nikon-authorized service representative.	_

Indicator				
Monitor	Control panel	Problem	Solution	Ω.
No memory card.	(- E -)	Camera cannot detect memory card.	Turn camera off and confirm that card is correctly inserted.	15
This memory card cannot be used. Card may be damaged. Insert another card.	ERrd, (Err) (flashes)	Error accessing memory card. Unable to create new folder.	Use Nikonapproved card. Check that contacts are clean. If card is damaged, contact retailer or Nikonauthorized service representative. Delete files or insert new memory card after copying important images to computer or other device.	15,278, 385
ିଞ୍ଜ	ERrd, Err (flashes)	Camera can not control Eye-Fi card.	 Check that Eye-Fi card firmware is up to date. Copy files on Eye-Fi card to a computer or other device and format card, or insert new card. 	_

Indicator				
	Control			
Monitor	panel	Problem	Solution	
Memory card is	[Rrd,			
locked. Slide lock to		locked (write	Slide card write-	
"write" position.	(flashes)		protect switch to	16
Not available if	[Rrd,	'	"write" position.	
Eye-Fi card is locked.	Err	locked (write		
	(flashes)	ļ' '		
This card is not	[Eacl	Memory card has not been	Format memory	304.
formatted.		formatted for use	card or insert new	385
Format the card.	ĺ` <i>´</i>	in camera.	memory card.	
			Wait for the internal	
		The internal	circuits to cool	351
Unable to start live		temperature of	before resuming	
view. Please wait.		the camera is	live view	
		high.	photography or	
			movie recording.	
		No images on memory card or in folder(s) selected for	containing images	
Folder contains no			from Playback	
images.	_		folder menu or	15, 281
•			insert memory card	
		playback.	containing images.	
			No images can be	
			played back until	
		All photos in	another folder has	
All images are hidden.	_ current	current folder are	been selected or	281
niaden.		hidden.	Hide image used to allow at least	
			one image to be	
			displayed.	
	I	I	a.sp.a, ca.	I

Indicator				
	Control			
Monitor	panel	Problem	Solution	
Cannot display this file.	_	File has been created or modified using a computer or different make of camera, or file is corrupt.	File can not be played back on camera.	_
Cannot select this file.	_	Selected image can not be retouched.	Images created with other devices can not be retouched.	_
This movie cannot be edited.	_	The selected movie can not be edited.	 Movies created with other devices can not be edited. Movies must be at least two seconds long. 	85
Check printer.	_	Printer error.	Check printer. To resume, select Continue (if available).	*
Check paper.	_	Paper in printer is not of selected size.	Insert paper of correct size and select Continue .	*

Indicator				
Monitor	Control panel	Problem	Solution	m
Monitor	paner			L44
Paper jam.	l _	Paper is jammed	Clear jam and	*
i apei jaiii.		in printer.	select Continue .	
		Printer is out of	Insert paper of	
Out of paper.	_		selected size and	*
		paper.	select Continue .	
			Check ink. To	
Check ink supply.	—	Ink error.	resume, select	_*
			Continue.	
Out of ink.		Printer is out of	Replace ink and	*
out of life.		ink.	select Continue .	

^{*} See printer manual for more information.

Specifications

■ Nikon D500 Digital Camera

Туре		
Туре	Single-lens reflex digital camera	
Lens mount	Nikon F mount (with AF coupling and AF contacts)	
Effective angle of view	Nikon DX format; focal length in 35 mm [135] format equivalent to approx. 1.5× that of lenses with FX format angle of view	
Effective pixels		
Effective pixels	20.9 million	
Image sensor		
Image sensor	23.5 × 15.7 mm CMOS sensor	
Total pixels	21.51 million	
Dust-reduction System	Image sensor cleaning, Image Dust Off	
	reference data (Capture NX-D software	
	required)	
Storage		
Image size (pixels)	• DX (24×16) image area	
	5568 × 3712 (□) 4176 × 2784 (M)	
	2784 × 1856 (S)	
	• 1.3× (18×12) image area	
	4272 × 2848 (□) 3200 × 2136 (■)	
	2128 × 1424 (S) • Photographs with image area of DX taken during movie	
	recording	
	5568 × 3128 (□) 4176 × 2344 (M)	
	2784 × 1560 (S)	
	• Photographs with image area of 1.3× taken during	
	movie recording	
	4272 × 2400 (□) 3200 × 1800 (M)	
	2128 × 1192 (S)	
	Photographs taken during movie recording at a frame	
	size of 3840 × 2160: 3840 × 2160	

Storage	
File format	NEF (RAW): 12 or 14 bit (lossless compressed, compressed, or uncompressed); large, medium, and small available (medium and small images are recorded at a bit depth of 12 bits using lossless compression) IIFF (RGB) JPEG: JPEG-Baseline compliant with fine (approx. 1 : 4), normal (approx. 1 : 8), or basic (approx. 1 : 16) compression; 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
Media	XQD and SD (Secure Digital) and UHS-II compliant SDHC and SDXC memory cards
Dual card slots	Either card can be used for primary or backup storage or for separate storage of NEF (RAW) and JPEG images; pictures can be copied between cards.
File system	DCF 2.0, Exif 2.3, PictBridge
Viewfinder	
Viewfinder	Eye-level pentaprism single-lens reflex viewfinder
Frame coverage	 DX (24×16) image area: Approx. 100% horizontal and 100% vertical 1.3× (18×12) image area: Approx. 98% horizontal and 98% vertical
Magnification	Approx. $1.0 \times (50 \text{ mm f/}1.4 \text{ lens at infinity,}$ -1.0 m ⁻¹)

Viewfinder	
Eyepoint	16 mm (–1.0 m ⁻¹ ; from center surface of
	viewfinder eyepiece lens)
Diopter adjustment	-2-+1 m ⁻¹
Focusing screen	Type B BriteView Clear Matte Mark II 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 (P and S modes)
Lens aperture	Instant return, electronically controlled
Lens	
Compatible lenses	Compatible with AF NIKKOR lenses, including type G, E, and D lenses (some restrictions apply to PC lenses), and DX lenses, AI-P NIKKOR lenses, and non-CPU AI lenses (exposure modes A and M only). IX NIKKOR lenses, lenses for the F3AF, and non-AI lenses can not be used. The electronic rangefinder can be used with lenses that have a maximum aperture of f/5.6 or faster (the electronic rangefinder supports 15 focus points with lenses that have a maximum aperture of f/8 or faster, of which 9 points are available for selection).
Shutter	·
Туре	Electronically-controlled vertical-travel focal-
,	plane mechanical shutter; electronic front-
	curtain shutter available in mirror up release
	mode
Speed	$\frac{1}{8000}$ – 30 s in steps of $\frac{1}{3}$, $\frac{1}{2}$, or 1 EV, bulb, time,
	X250
Flash sync speed	$X = \frac{1}{250}$ s; synchronizes with shutter at $\frac{1}{250}$ s or
	slower

Release	
Release mode	S (single frame), CL (continuous low speed), CH (continuous high speed), Q (quiet shutter- release), QC (quiet continuous shutter-release), S (self-timer), MUP (mirror up)
Approximate frame advance rate	• CL: 1–9 fps • CH: 10 fps • Qc: 3 fps
Self-timer	2 s, 5 s, 10 s, 20 s; 1–9 exposures at intervals of 0.5, 1, 2, or 3 s
Exposure	
Metering	TTL exposure metering using RGB sensor with approximately 180K (180,000) 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 75% given to 8 mm circle in center of frame. Diameter of circle can be changed to 6, 10, or 13 mm, or weighting can be based on average of entire frame (non-CPU lenses use 8-mm circle) Spot: Meters 3.5 mm circle (about 2.5% 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
Range (ISO 100, f/1.4 lens,	Matrix or center-weighted metering: -3-+20 EV
20 °C/68 °F)	• Spot metering: 2–20 EV
	Highlight-weighted metering: 0–20 EV
Exposure meter coupling	Combined CPU and AI

Programmed auto with flexible program (P); shutter-priority auto (S); aperture-priority auto (A); manual (M) Exposure compensation -5 - +5 EV in increments of ⅓3, ⅓2, or 1 EV Exposure lock Luminosity locked at detected value ISO 100 - 51200 in steps of ⅓3, ⅓2, or 1 EV. Can also be set to approx. 0.3, 0.5, 0.7, or 1 EV (ISO 50 equivalent) below ISO 100 or to approx. 0.3, 0.5, 0.7, 1, 2, 3, 4, or 5 EV (ISO 1640000 equivalent) above ISO 51200; auto ISO sensitivity control available Active D-Lighting Can be selected from Auto, Extra high, High, Normal, Low, or Off Focus Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range Programmed auto with flexible program (P); shutter-priority auto (S); aperture-priority auto (S)	-	
shutter-priority auto (S); aperture-priority auto (A); manual (M) Exposure compensation -5 - +5 EV in increments of 1/3, 1/2, or 1 EV Exposure lock Luminosity locked at detected value ISO sensitivity (Recommended Exposure Index) So 21200 in steps of 1/3, 1/2, or 1 EV. Can also be set to approx. 0.3, 0.5, 0.7, or 1 EV (ISO 50 equivalent) below ISO 100 or to approx. 0.3, 0.5, 0.7, 1, 2, 3, 4, or 5 EV (ISO 1640000 equivalent) above ISO 51200; auto ISO sensitivity control available Active D-Lighting Can be selected from Auto, Extra high, High, Normal, Low, or Off Focus Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) • Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be	Exposure	
(A); manual (M) Exposure compensation -5 - +5 EV in increments of ½3, ½2, or 1 EV Exposure lock Luminosity locked at detected value ISO sensitivity (Recommended Exposure Index) ISO 100 - 51200 in steps of ⅓3, ½2, or 1 EV. Can also be set to approx. 0.3, 0.5, 0.7, or 1 EV (ISO 50 equivalent) below ISO 100 or to approx. 0.3, 0.5, 0.7, 1, 2, 3, 4, or 5 EV (ISO 1640000 equivalent) above ISO 51200; auto ISO sensitivity control available Active D-Lighting Can be selected from Auto, Extra high, High, Normal, Low, or Off Focus Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) • Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be	Exposure mode	Programmed auto with flexible program (P);
Exposure compensation -5 - +5 EV in increments of ⅓3, ⅓2, or 1 EV Exposure lock Luminosity locked at detected value ISO sensitivity (Recommended Exposure Index) ISO 100 - 51200 in steps of ⅓3, ⅓2, or 1 EV. Can also be set to approx. 0.3, 0.5, 0.7, or 1 EV (ISO 50 equivalent) below ISO 100 or to approx. 0.3, 0.5, 0.7, 1, 2, 3, 4, or 5 EV (ISO 1640000 equivalent) above ISO 51200; auto ISO sensitivity control available Active D-Lighting Can be selected from Auto, Extra high, High, Normal, Low, or Off Focus Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) • Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be		shutter-priority auto (\$); aperture-priority auto
Luminosity locked at detected value		(A); manual (M)
ISO sensitivity (Recommended Exposure Index) ISO 100 – 51200 in steps of 1/3, 1/2, or 1 EV. Can also be set to approx. 0.3, 0.5, 0.7, or 1 EV (ISO 50 equivalent) below ISO 100 or to approx. 0.3, 0.5, 0.7, 1, 2, 3, 4, or 5 EV (ISO 1640000 equivalent) above ISO 51200; auto ISO sensitivity control available Can be selected from Auto, Extra high, High, Normal, Low, or Off	Exposure compensation	-5 - +5 EV in increments of ⅓, ⅓, or 1 EV
also be set to approx. 0.3, 0.5, 0.7, or 1 EV (ISO 50 equivalent) below ISO 100 or to approx. 0.3, 0.5, 0.7, 1, 2, 3, 4, or 5 EV (ISO 1640000 equivalent) above ISO 51200; auto ISO sensitivity control available Active D-Lighting Can be selected from Auto, Extra high, High, Normal, Low, or Off Focus Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) Lens servo • Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be	Exposure lock	Luminosity locked at detected value
equivalent) below ISO 100 or to approx. 0.3, 0.5, 0.7, 1, 2, 3, 4, or 5 EV (ISO 1640000 equivalent) above ISO 51200; auto ISO sensitivity control available Active D-Lighting Can be selected from Auto, Extra high, High, Normal, Low, or Off Focus Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) • Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be	ISO sensitivity	ISO 100 – 51200 in steps of 1/3, 1/2, or 1 EV. Can
0.7, 1, 2, 3, 4, or 5 EV (ISO 1640000 equivalent) above ISO 51200; auto ISO sensitivity control available Active D-Lighting Can be selected from Auto, Extra high, High, Normal, Low, or Off Focus Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) - Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be	(Recommended Exposure	also be set to approx. 0.3, 0.5, 0.7, or 1 EV (ISO 50
above ISO 51200; auto ISO sensitivity control available Can be selected from Auto, Extra high, High, Normal, Low, or Off Focus Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) - Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be	Index)	equivalent) below ISO 100 or to approx. 0.3, 0.5,
available Can be selected from Auto, Extra high, High, Normal, Low, or Off Focus Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) - Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be		0.7, 1, 2, 3, 4, or 5 EV (ISO 1640000 equivalent)
Active D-Lighting Can be selected from Auto, Extra high, High, Normal, Low, or Off Focus Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) • Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be		above ISO 51200; auto ISO sensitivity control
Normal, Low, or Off Focus Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) - Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status - Manual focus (M): Electronic rangefinder can be		available
Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) • Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be	Active D-Lighting	Can be selected from Auto, Extra high, High,
Autofocus Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) - Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status - Manual focus (M): Electronic rangefinder can be		Normal, Low, or Off
TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) Lens servo • Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be	Focus	
points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross-type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) Lens servo • Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be	Autofocus	Multi-CAM 20K autofocus sensor module with
sensors that support f/8), of which 55 (35 cross- type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) - Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status - Manual focus (M): Electronic rangefinder can be		TTL phase detection, fine-tuning, and 153 focus
type sensors and 9 f/8 sensors) are available for selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) Lens servo • Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be		points (including 99 cross-type sensors and 15
selection Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) • Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be		sensors that support f/8), of which 55 (35 cross-
Detection range -4 - +20 EV (ISO 100, 20 °C/68 °F) • Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be		type sensors and 9 f/8 sensors) are available for
Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status Manual focus (M): Electronic rangefinder can be		selection
continuous-servo AF (AF-C); predictive focus tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be	Detection range	-4 - +20 EV (ISO 100, 20 °C/68 °F)
tracking automatically activated according to subject status • Manual focus (M): Electronic rangefinder can be	Lens servo	Autofocus (AF): Single-servo AF (AF-S);
subject status • Manual focus (M): Electronic rangefinder can be		continuous-servo AF (AF-C); predictive focus
Manual focus (M): Electronic rangefinder can be		tracking automatically activated according to
		subject status
used		• Manual focus (M): Electronic rangefinder can be
		used
Focus point 153 focus points, of which 55 or 15 are available	Focus point	153 focus points, of which 55 or 15 are available
for selection	·	for selection

Focus	
AF-area mode	Single-point AF, 25-, 72-, or 153- 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 pressing the center of the sub-selector
Flash	
Flash control	TTL: i-TTL flash control using RGB sensor with approximately 180K (180,000) pixels; i-TTL balanced fill-flash for digital SLR is used with matrix, center-weighted, and highlightweighted metering, standard i-TTL fill-flash for digital SLR with spot metering
Flash mode	Front-curtain sync, slow sync, rear-curtain sync, red-eye reduction, red-eye reduction with slow sync, slow rear-curtain sync, off, Auto FP High- Speed Sync supported
Flash compensation	-3 - +1 EV in increments of ⅓, ⅓, or 1 EV
Flash-ready indicator	Lights when optional flash unit is fully charged; flashes 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)	i-TTL flash control, radio-controlled Advanced Wireless Lighting, optical Advanced Wireless Lighting, modeling illumination, FV lock, Color Information Communication, Auto FP High- Speed Sync, AF-assist for multi-area AF, unified flash control
Sync terminal	ISO 519 sync terminal with locking thread

White balance	
White balance	Auto (3 types), incandescent, fluorescent (7
	types), direct sunlight, flash, cloudy, shade,
	preset manual (up to 6 values can be stored,
	spot white balance measurement available
	during live view), choose color temperature
	(2500 K–10000 K), all with fine-tuning.
Bracketing	
Bracketing types	Exposure, flash, white balance, and ADL
Live view	
Modes	(photo live view), 県 (movie live view)
Lens servo	Autofocus (AF): Single-servo AF (AF-S); full-time-
	servo AF (AF-F)
	Manual focus (M)
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 or subject-tracking AF is selected)
Movie	
Metering	TTL exposure metering using main image
	sensor
Metering method	Matrix, center-weighted, or highlight-weighted
Frame size (pixels) and	• 3840 × 2160 (4K UHD); 30p (progressive), 25p,
frame rate	24p
	• 1920 × 1080; 60p, 50p, 30p, 25p, 24p
	• 1280 × 720; 60p, 50p
	Actual frame rates for 60p, 50p, 30p, 25p, and
	24p are 59.94, 50, 29.97, 25, and 23.976 fps
	respectively; ★ high quality available at all
	frame sizes, normal quality available at all sizes
	except 3840 × 2160

Movie	
File format	MOV
Video compression	H.264/MPEG-4 Advanced Video Coding
Audio recording format	Linear PCM
Audio recording device	Built-in stereo or external microphone;
	sensitivity adjustable
ISO sensitivity	Exposure modes P, S, and A: Auto ISO sensitivity control (ISO 100 to Hi 5) with selectable upper limit
	• Exposure mode M: Auto ISO sensitivity control (ISO 100 to Hi 5) available with selectable upper limit; manual selection (ISO 100 to 51200 in steps of 1/3, 1/2, or 1 EV) with additional options available equivalent to approximately 0.3, 0.5, 0.7, 1, 2, 3, 4, or 5 EV (ISO 1640000 equivalent) above ISO 51200
Active D-Lighting	Can be selected from Extra high, High,
	Normal, Low, or Off
Other options	Index marking, time-lapse movies, electronic vibration reduction
Monitor	
Monitor	8-cm/3.2-in., approx. 2359k-dot (XGA) tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and manual monitor brightness control
Playback	
Playback	Full-frame and thumbnail (4, 9, or 72 images) playback with playback zoom, movie playback, photo and/or movie slide shows, histogram display, highlights, photo information, location data display, auto image rotation, picture rating, and IPTC information embedding and display

Interface	
USB	SuperSpeed USB (USB 3.0 Micro-B connector);
	connection to built-in USB port is
	recommended
HDMI output	Type C HDMI connector
Audio input	Stereo mini-pin jack (3.5 mm diameter; plug-in
•	power supported)
Audio output	Stereo mini-pin jack (3.5 mm diameter)
Ten-pin remote terminal	Can be used to connect optional remote
	control, WR-R10 (requires WR-A10 adapter) or
	WR-1 wireless remote controller, GP-1/GP-1A
	GPS unit, or GPS device compliant with
	NMEA0183 version 2.01 or 3.01 (requires MC-35
	GPS adapter cord and cable with D-sub 9-pin
	connector)
Wireless/Bluetooth	
Wireless	• Standards: IEEE 802.11b, IEEE 802.11g
	Operating frequency: 2412–2462 MHz
	(channels 1–11)
	 Authentication: Open system, WPA2-PSK
Bluetooth	Communication protocols: Bluetooth Specification
	Version 4.1
Range (line of sight)	Approximately 10 m (32 ft) without
	interference; range may vary with signal
	strength and presence or absence of obstacles
NFC	
Operation	NFC Forum Type 3 Tag

Supported languages	
Supported languages	Arabic, Bengali, Bulgarian, Chinese (Simplified and Traditional), Czech, Danish, Dutch, English, 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
Power source	
Battery	One rechargeable Li-ion EN-EL15 battery
Battery pack	Optional MB-D17 multi-power battery pack with one rechargeable Nikon EN-EL18a or EN-EL18 Li-ion battery (available separately), one rechargeable Nikon EN-EL15 Li-ion battery, or eight AA alkaline, Ni-MH, or lithium batteries. A BL-5 battery-chamber cover is required when using EN-EL18a or EN-EL18 batteries.
AC adapter	EH-5b AC adapter; requires EP-5B power connector (available separately)
Tripod socket	
Tripod socket	1/4 in. (ISO 1222)

Dimensions/weight	
Dimensions (W \times H \times D)	Approx. $147 \times 115 \times 81 \text{ mm} (5.8 \times 4.6 \times 3.2 \text{ in.})$
Weight	Approx. 860 g (1 lb. 14.4 oz.) with battery and
	XQD memory card but without body cap;
	approx. 760 g/1 lb. 10.9 oz. (camera body only)
Operating environment	
Temperature	0 °C-40 °C (+32 °F-104 °F)
Humidity	85% or less (no condensation)

- Unless otherwise stated, all measurements are performed in conformity with Camera and Imaging Products Association (CIPA) standards or quidelines.
- All figures are for a camera with a fully-charged battery.
- Nikon reserves the right to change the appearance and specifications of the hardware and software described in this manual at any time and without prior notice. Nikon will not be held liable for damages that may result from any mistakes that this manual may contain.

■■ MH-25a Battery Charger

Rated input	AC 120 V, 60 Hz, 0.2 A
(in North America)	
Rated input	AC 100-240 V, 50/60 Hz, 0.23-0.12 A
(in other regions)	
Rated output	DC 8.4 V/1.2 A
Supported batteries	Nikon EN-EL15 rechargeable Li-ion batteries
Charging time	Approx. 2 hours and 35 minutes at an ambient temperature of 25 °C (77 °F) when no charge
	remains
Operating temperature	0 °C-40 °C (+32 °F-104 °F)
Dimensions (W \times H \times D)	Approx. $95 \times 33.5 \times 71$ mm $(3.7 \times 1.3 \times 2.8 \text{ in.})$, excluding projections
Length of power cable (if supplied)	Approx. 1.5 m (4.9 ft)
Weight	Approx. 115 g (4.1 oz), excluding supplied power connector (power cable or AC wall adapter)

■■ EN-EL15 Rechargeable Li-ion Battery

Type	Rechargeable lithium-ion battery
Rated capacity	7.0 V/1900 mAh
Operating temperature	0 °C-40 °C (+32 °F-104 °F)
Dimensions (W \times H \times D)	Approx. $40 \times 56 \times 20.5 \text{ mm} (1.6 \times 2.2 \times 0.8 \text{ in.})$
Weight	Approx. 88 g (3.1 oz), excluding terminal cover

■■ AF-S DX NIKKOR 16-80mm f/2.8-4E ED VR Lens

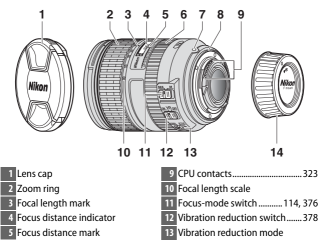
Туре	Type E AF-S DX lens with built-in CPU and F
	mount
Focal length	16–80 mm
Maximum aperture	f/2.8-4
Lens construction	17 elements in 13 groups (including 4 ED
	elements, 3 aspherical elements, and elements
	with Nano-Crystal or fluorine coatings)
Angle of view	83°-20°
Focal length scale	Graduated in millimeters (16, 24, 35, 50, 80)
Distance information	Output to camera
Zoom	Manual zoom using independent zoom ring
Focusing	Nikon Internal Focusing (IF) System with
	autofocus controlled by Silent Wave Motor and
	separate focus ring for manual focus
Vibration reduction	Lens shift using voice coil motors (VCMs)
Focus distance indicator	0.35 m-∞
Minimum focus distance	0.35 m (1.15 ft) from focal plane (115) at all
	zoom positions
Diaphragm blades	7 (rounded diaphragm opening)
Diaphragm	Automatic electronic aperture control
Aperture range	• 16 mm focal length: f/2.8–22
	• 80 mm focal length: f/4–32
	The minimum aperture displayed may vary
	depending on the size of the exposure
	increment selected with the camera.
Metering	Full aperture
Filter-attachment size	72 mm (P=0.75 mm)
Dimensions	Approx. 80 mm maximum diameter × 85.5 mm
	(distance from camera lens mount flange)
Weight	Approx. 480 g (1 lb 1 oz)
A101	

Nikon reserves the right to change the appearance and specifications of the hardware and software described in this manual at any time and without prior notice. Nikon will not be held liable for damages that may result from any mistakes that this manual may contain.

Lenses

AF-S DX NIKKOR 16-80mm f/2.8-4E ED VR

The lens generally used in this manual for illustrative purposes is the AF-S DX NIKKOR 16–80mm f/2.8–4E ED VR.



6 Focus ring......114
7 Lens mounting mark......18

8 Rubber lens-mount gasket

The AF-S DX NIKKOR 16–80mm f/2.8–4E ED VR is for use exclusively with Nikon DX format digital cameras. SLR film cameras and D2- and D1-series, D200, D100, D90, D80, D70-series, D60, D50, D40-series, and D3000 digital SLR cameras are not supported.

14 Rear lens cap

switch......379

Focus Distance Indicator

Note that the focus distance indicator is intended only as a guide and may not accurately show the distance to the subject and may, due to depth of field or other factors, not show ∞ when the camera is focused on a distant object.

☑ Using M/A (Autofocus with Manual Override) with AF-S DX NIKKOR 16–80mm f/2.8–4E ED VR Lenses

To focus using autofocus with manual override (M/A):

- 1 Slide the lens focus-mode switch (\$\square\$ 375) to M/A.
- 2 Focus.

If desired, you can over-ride autofocus by rotating the lens focus ring while keeping the shutter-release button pressed halfway (or, if the camera is equipped with an AF-ON button, while the AF-ON button is pressed). To refocus using autofocus, press the shutter-release button halfway or press the AF-ON button again.

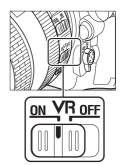
Lens Care

- The lens returns to maximum aperture when removed from the camera. To protect the interior of the lens, store it out of direct sunlight or replace the lens caps.
- Do not pick up or hold the lens or camera using only the lens hood.
- Keep the CPU contacts clean.
- Should the rubber lens-mount gasket be damaged, cease use immediately and take the lens to a Nikon-authorized service center for repair.
- Use a blower to remove dust and lint from the lens surfaces.
- The fluorine-coated front and rear elements can be cleaned simply by wiping them with a dry cloth. Smudges and fingerprints can be removed using a soft, clean cotton cloth or lens cleaning tissue; clean from the center outwards using a circular motion, taking care not to leave smears or touch the glass surface with your fingers. To remove stubborn stains, wipe gently using a soft cloth dampened with a small amount of distilled water, ethanol, or lens cleaner. Dropshaped stains on the water- and oil-repellent fluorine-coated elements can be removed with a dry cloth.
- Never use organic solvents such as paint thinner or benzene to clean the lens.
- The lens hood or NC filters can be used to protect the front lens element.
- Attach the front and rear caps before placing the lens in its flexible pouch.
- If the lens will not be used for an extended period, store it in a cool, dry location to prevent mold and rust. Do not store in direct sunlight or with naphtha or camphor moth balls.
- Keep the lens dry. Rusting of the internal mechanism can cause irreparable damage.
- Leaving the lens in extremely hot locations could damage or warp parts made from reinforced plastic.

■■ Vibration Reduction (VR)

AF-S DX NIKKOR 16–80mm f/2.8–4E ED VR lenses support vibration reduction (VR), which reduces blur caused by camera shake even when the camera is panned, allowing shutter speeds to be slowed by approximately 4.0 stops. This increases the range of shutter speeds available and permits hand-held, tripod-free photography in a wide range of situations. The stated value of 4.0 stops is based on measurements made in NORMAL mode according to Camera and Imaging Products Association (CIPA) standards; FX-format lenses are assessed using FX-format digital cameras, DX-format lenses using DX-format cameras, and zoom lenses at maximum zoom.

To use vibration reduction, slide the vibration reduction switch to **0N**. Vibration reduction is activated when the shutter-release button is pressed halfway, reducing the effects of camera shake on the image in the viewfinder and simplifying the process of framing the subject and focusing.



▼ Vibration Reduction

- When using vibration reduction, press the shutter-release button halfway and wait for the image in the viewfinder to stabilize before pressing the shutter-release button the rest of the way down.
- When vibration reduction is active, the image in the viewfinder may jiggle after the shutter is released. This does not indicate a malfunction.
- Do not turn the camera off or remove the lens while vibration reduction is in effect. If power to the lens is cut while vibration reduction is on, the lens may rattle when shaken. This is not a malfunction, and can be corrected by reattaching the lens and turning the camera on.
- If the camera is equipped with a built-in flash, vibration reduction will be disabled while the flash charges.
- ON is generally recommended when the camera is mounted on a monopod or a tripod with an unsecured head, although OFF may be preferred depending shooting conditions and the type of tripod.

▼ The Vibration Reduction Mode Switch (AF-S DX NIKKOR 16-80mm f/2.8-4E ED VR Lenses)

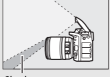
The vibration reduction mode switch is used to select the vibration reduction mode when vibration reduction is on.

- Select NORMAL to reduce the effects of vibration when photographing from a fixed position and in other situations with comparatively little camera motion.
- Select ACTIVE to reduce the effects of vibration when shooting from a moving vehicle, while walking, and in other situations with active camera motion.

Slide the vibration reduction mode switch to **NORMAL** for panning shots. When the camera is panned, vibration reduction applies only to motion that is not part of the pan (if the camera is panned horizontally, for example, vibration reduction will be applied only to vertical shake), making it much easier to pan the camera smoothly in a wide arc.

Using Built-in Flash Units

If the camera is equipped with a built-in flash, be sure the subject is at a range of at least 0.6 m (2 ft) and remove lens hoods to prevent vignetting (shadows created where the end of the lens obscures the built-in flash).





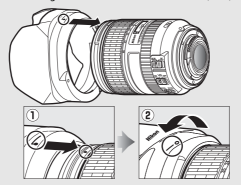
Shadow

Vignetting

Camera	Zoom position	Minimum distance without vignetting
	18 mm	1.0 m/3 ft 4 in.
D7200, D7100, D7000	24 mm, 35 mm, 50 mm, 80 mm	0.6 m/2 ft
D5500, D5300, D5200,	24 mm	1.0 m/3 ft 4 in.
D5100, D5000, D3300, D3200, D3100	35 mm, 50 mm, 80 mm	0.6 m/2 ft
	18 mm	1.5 m/5 ft
D300 series	24 mm, 35 mm, 50 mm, 80 mm	0.6 m/2 ft

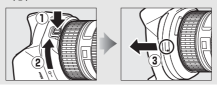
Z Supplied Accessories for AF-S DX NIKKOR 16−80mm f/2.8−4E ED VR Lenses

- 72 mm Snap-on Front Lens Cap LC-72
- Rear Lens Cap LF-4
- Bayonet Hood HB-75
 Align the lens hood mounting mark (●) with the lens hood alignment mark (♣) as shown in Figure ① and then rotate the hood (②) until the mark is aligned with the lens hood lock mark (—O).



When attaching or removing the hood, hold it near the symbol on its base and avoid gripping it too tightly. Vignetting may occur if the hood is not correctly attached. The hood can be reversed and mounted on the lens when not in use.

To detach the lens hood, press the lens hood lock release button (1), rotate the hood in the direction shown by the arrow (2), and remove it as shown (3).



Optional Accessories for AF-S DX NIKKOR 16–80mm f/2.8–4E ED VR Lenses

- 72 mm screw-on filters
- Lens Case CL-1218

A Note on Wide- and Super Wide-Angle Lenses

Autofocus may not provide the desired results in situations like those shown below.

1 Objects in the background occupy more of the focus point than the main subject:

If the focus point contains both foreground and background objects, the camera may focus on the background and the subject may be out of focus.



Example: A far-off portrait subject at some distance from the background

2 The subject contains many fine details.

The camera may have difficulty focusing on subjects that lack contrast or appear smaller than objects in the background.



Example: A field of flowers

In these cases, use manual focus, or use focus lock to focus on another subject at the same distance and then recompose the photograph. For more information, see "Getting Good Results with Autofocus" (© 113).

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Supported Standards

- DCF Version 2.0: The Design Rule for Camera File System (DCF) is a standard widely used in the digital camera industry to ensure compatibility among different makes of camera.
- Exif version 2.3: The camera supports Exif (Exchangeable Image File Format for Digital Still Cameras) version 2.3, a standard in which information stored with photographs is used for optimal color reproduction when the images are output on Exif-compliant printers.
- PictBridge: A standard developed through cooperation with the digital camera and printer industries, allowing photographs to be output directly to a printer without first transferring them to a computer.
- HDMI: High-Definition Multimedia Interface is a standard for multimedia interfaces used in consumer electronics and AV devices capable of transmitting audiovisual data and control signals to HDMIcompliant devices via a single cable connection.

Conformity Marking

The standards with which the camera complies can be viewed using the **Conformity marking** option in the setup menu (\square 309).

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Approved Memory Cards

The camera accepts the XQD and SD memory cards listed in the following sections. Other cards have not been tested. For more details on the cards listed below, please contact the manufacturer.

III XQD Memory Cards

The following XQD memory cards have been tested and approved for use in the camera.

	G series S series	QD-G32A	32 GB
		QD-G64A	64 GB
		QD-G128A	128 GB
		QD-S32/QD-S32E	32 GB
Sony	2 selles	QD-S64/QD-S64E	64 GB
	H series	QD-H16	16 GB
		QD-H32	32 GB
	N series	QD-N32	32 GB
	IN Series	QD-N64	64 GB
		1100×	32 GB, 64 GB
Lexar	Professional	1333×	32 GB, 64 GB
		2933×	32 GB, 64 GB, 128 GB

Cards with write speeds of 45 MB/s (300×) or better are recommended for movie recording. Slower speeds may interrupt recording or cause jerky, uneven playback.

III SD Memory Cards

The camera supports SD, SDHC, and SDXC memory cards, including SDHC and SDXC cards compliant with UHS-II. Cards rated



UHS Speed Class 3 or better are recommended for movie recording; using slower cards may result in recording being interrupted. When choosing cards for use in card readers, be sure they are compatible with the device. Contact the manufacturer for information on features, operation, and limitations on use.

Memory Card Capacity

The following table shows the approximate number of pictures that can be stored on a 64 GB Lexar Professional 2933× XQD 2.0 card at different image quality, image size, and image area settings.

■ DX (24×16) Image Area

Image quality	Image size	File size 1	No. of images ¹	Buffer capacity ²
NET (DAW) Lossloss	Large	20.1 MB	1700	200
NEF (RAW), Lossless compressed, 12-bit	Medium	14.5 MB	2400	200
compressed, 12-bit	Small	11.0 MB	3200	200
NEF (RAW), Lossless compressed, 14-bit	Large	25.0 MB	1300	200
NEF (RAW), Compressed, 12-bit	Large	17.2 MB	2400	200
NEF (RAW), Compressed, 14-bit	Large	21.3 MB	2000	200
NEF (RAW), Uncompressed, 12-bit	Large	33.1 MB	1700	200
NEF (RAW), Uncompressed, 14-bit	Large	43.1 MB	1300	79
	Large	62.5 MB	975	48
TIFF (RGB)	Medium	35.6 MB	1600	56
	Small	16.4 MB	3600	64
	Large	10.4 MB	4400	200
JPEG fine ³	Medium	6.4 MB	7300	200
	Small	3.4 MB	13,700	200
	Large	5.3 MB	8600	200
JPEG normal ³	Medium	3.3 MB	14,100	200
	Small	1.8 MB	25,900	200
	Large	2.8 MB	16,600	200
JPEG basic ³	Medium	1.8 MB	26,600	200
	Small	1.0 MB	46,500	200

■■ 1.3×(18×12) Image Area

lmage quality	lmage size	File size ¹	No. of images ¹	Buffer capacity ²
NEF (RAW), Lossless	Large	12.4 MB	2900	200
compressed, 12-bit	Medium	9.1 MB	3900	200
compressed, 12 bit	Small	7.0 MB	5100	200
NEF (RAW), Lossless compressed, 14-bit	Large	15.4 MB	2300	200
NEF (RAW), Compressed, 12-bit	Large	10.7 MB	3900	200
NEF (RAW), Compressed, 14-bit	Large	13.1 MB	3300	200
NEF (RAW), Uncompressed, 12-bit	Large	20.1 MB	2900	200
NEF (RAW), Uncompressed, 14-bit	Large	25.9 MB	2300	200
	Large	37.2 MB	1600	135
TIFF (RGB)	Medium	21.4 MB	2700	200
	Small	10.0 MB	5700	200
	Large	6.5 MB	7000	200
JPEG fine ³	Medium	4.2 MB	11,100	200
	Small	2.4 MB	19,200	200
	Large	3.4 MB	13,600	200
JPEG normal ³	Medium	2.2 MB	21,200	200
	Small	1.3 MB	35,700	200
	Large	1.8 MB	25,600	200
JPEG basic ³	Medium	1.2 MB	39,200	200
	Small	0.8 MB	60,600	200

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. Drops at image qualities marked with a star ("★") or if auto distortion control is on.

³ Figures assume size-priority JPEG compression. Selecting an image-quality option marked with a star ("★"; optimal compression) increases the file size of JPEG images; number of images and buffer capacity drop accordingly.

✓ d2—Max. Continuous Release (☐ 297)

The maximum number of photographs that can be taken in a single burst can be set to any amount between 1 and 200.

Battery Life

The movie footage or number of shots that can be recorded with fully-charged batteries varies with the condition of the battery, temperature, interval between shots, and the length of time menus are displayed. In the case of AA batteries, capacity also varies with make and storage conditions; some batteries can not be used. Sample figures for the camera and optional MB-D17 multi-power battery pack are given below.

- Photographs, single-frame release mode (CIPA standard 1)
 - One EN-EL15 battery (camera): Approximately 1240 shots
 - One EN-EL15 battery (MB-D17): Approximately 1240 shots
 - One EN-EL18a battery (MB-D17): Approximately 2510 shots
 - Eight AA alkaline batteries (MB-D17): Approximately 1140 shots
- Photographs, continuous release mode (Nikon standard 2)
 - One EN-EL15 battery (camera): Approximately 2740 shots
 - One EN-EL15 battery (MB-D17): Approximately 2740 shots
 - One EN-EL18a battery (MB-D17): Approximately 6570 shots
 - Eight AA alkaline batteries (MB-D17): Approximately 2620 shots
- Movies³
 - One EN-EL15 battery (camera): Approximately 50 minutes of HD footage
 - One EN-EL15 battery (MB-D17): Approximately 50 minutes of HD footage
 - One EN-EL18a battery (MB-D17): Approximately 130 minutes of HD footage
 - **Eight AA alkaline batteries (MB-D17)**: Approximately 60 minutes of HD footage

- 1 Measured at 23 °C/73.4 °F (±2 °C/3.6 °F) with an AF-S DX NIKKOR 16–80mm f/2.8–4E ED VR lens under the following test conditions: lens cycled from infinity to minimum range and one photograph taken at default settings once every 30 s. Live view not used.
- 2 Measured at 23 °C/73.4 °F with an AF-S NIKKOR 70–200mm f/2.8G ED VR II lens under the following test conditions: vibration reduction off, image quality set to JPEG normal, image size set to Large, shutter speed ½550 s, focus cycled from infinity to minimum range three times after shutter-release button has been pressed halfway for 3 s; six shots are then taken in succession and monitor turned on for 5 s and then turned off; cycle repeated once standby timer has expired.
- 3 Measured at 23 °C/73.4 °F (±2 °C/3.6 °F) with the camera at default settings and an AF-S DX NIKKOR 16–80mm f/2.8–4E ED VR lens under conditions specified by the Camera and Imaging Products Association (CIPA). Individual movies are composed of one or more files, each up to 4 GB in size, and can total up to 29 minutes 59 seconds in length; recording may end before these limits are reached if the camera temperature rises.

The following can reduce battery life:

- Using the monitor
- Keeping the shutter-release button pressed halfway
- Repeated autofocus operations
- Taking NEF (RAW) or TIFF (RGB) photographs
- · Slow shutter speeds
- Using camera Wi-Fi (wireless LAN) and Bluetooth features
- Using the camera with optional accessories connected
- Using VR (vibration reduction) mode with VR lenses
- Repeatedly zooming in and out with an AF-P lens.

To ensure that you get the most from rechargeable Nikon EN-EL15 batteries:

- Keep the battery contacts clean. Soiled contacts can reduce battery performance.
- Use batteries immediately after charging. Batteries will lose their charge if left unused.

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Warranty Terms - Nikon Europe Service Warranty

Dear Nikon Customer,

We thank you for your purchasing this Nikon product. Should your Nikon product require warranty service, please contact the dealer from whom it was purchased or a member of our authorized service network within the sales territory of Nikon Europe B.V. (e.g. Europe/Russia/others). See details under: http://www.europe-nikon.com/support

In order to avoid any unnecessary inconvenience, we advise you to read the user manuals carefully before contacting the dealer or our authorized service network.

Your Nikon equipment is guaranteed against any manufacturing defects for one full year from the date of original purchase. If during this period of guarantee the product proves defective due to improper material or workmanship, our authorized service network within the sales territory of Nikon Europe B.V. will, without charge for labor and parts, repair the product in the terms and conditions set as below. Nikon reserves the right (at its sole discretion) to replace or repair the product.

1. This warranty is only provided upon presentation of the completed warranty card and original invoice or purchase receipt indicating the date of purchase, product type and dealer's name, together with the product. Nikon reserves the right to refuse free-of-charge warranty service if the above documents cannot be presented or if the information contained in it is incomplete or illegible.

2. This warranty will not cover:

- necessary maintenance and repair or replacement of parts due to normal wear and tear.
- modifications to upgrade the product from its normal purpose as described in user manuals, without the prior written consent of Nikon.
- transport costs and all risks of transport relating directly or indirectly to the warranty of the products.
- any damage resulting from modifications or adjustments which may be made to the product, without the prior written consent of Nikon, in order to comply with local or national technical standards in force in any other country than the ones for which the product was originally designed and/or manufactured.

3. The warranty will not be applicable in the case of:

- damage caused by misuse including but not limited to failure to use the product for its normal purpose or according to the user instructions on the proper use and maintenance, and to installation or use of the product inconsistent with the safety standards in force in the country where it is used.
- damage caused by accidents including but not limited to lightning, water, fire, misuse or neglect.
- defacing, illegibility or removal of the model or serial number on the product.
- damage resulting from repairs or adjustments which have been conducted by unauthorized service organizations or persons.
- defects in any system into which the product is incorporated or with which it is used.

4. This service warranty does not affect the consumer's statutory rights under applicable national laws in force, nor the consumer's right against the dealer arising from their sales/ purchase contract.

Notice: An overview of all authorized Nikon Service Stations can be found online by following this Link (URL = http://www.europe-nikon.com/service/).

Nikon Europe Service Warranty Card		
Model name	Serial No.	
Nikon D500	Purchase date	
■ Name and address of customer		
■Dealer		
Distributor	■ Manufacturer	
Nikon Europe B.V. Tripolis 100, Burgerweeshuispad 101, 1076 ER Amsterdam, The Netherlands	NIKON CORPORATION Shinagawa Intercity Tower C, 2-15-3, Konan, Minato-ku, Tokyo 108-6290 Japan	

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