Nikon

DIGITAL CAMERA

 \mathbb{Z} 9

Reference Guide

The instructions in this document are for camera firmware version 2.10. The latest firmware is available from the Nikon Download Center.

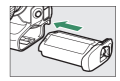
- Read this document thoroughly before using the camera.
- To ensure proper use of the camera, be sure to read "For Your Safety" (page 25).
- After reading this document, keep it readily accessible for future reference.

When Your First Photo Can't Wait

Ⅲ Getting Ready

1 Insert the battery (\square 77).

For information on charging the battery, see "Charging the Battery" (\square 72).



2 Insert a memory card (□81).



- 3 Attach a lens (□83).
 - Align the mounting mark on the lens with the matching mark on the camera body (①) and rotate the lens in the direction shown (②).
 - A strap can be attached to the camera.
 For more information, see "Attaching the Strap" (□71).



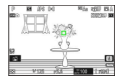
4 Turn the camera on and then choose a language and set the clock (□85).



Z 9 Model Name: N2014

■ Take (□88) and View (□97) Pictures

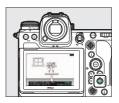
1 To focus, press the shutter-release button halfway (i.e., lightly press the shutter-release button, stopping when it is pressed halfway).



Without lifting your finger from the shutter-release button, press the button the rest of the way down to take the picture.



3 View the picture.



Package Contents

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

Camera



- ☐ DK-33 rubber eyecup (comes attached to camera, ☐ 875)
- ☐ BF-N1 body cap



- ☐ EN-EL18d rechargeable Li-ion battery with terminal cover
- Memory cards are sold separately.
- MH-33 battery chargers and EH-7P charging AC adapters are sold separately in some countries or regions.

The Nikon Download Center

Visit the Nikon Download Center to download firmware updates, NX Studio and other Nikon software, and documentation for Nikon products including cameras, NIKKOR lenses, and flash units.

https://downloadcenter.nikonimglib.com/

- ☐ MH-33 battery charger
- □ EH-7P charging AC adapter (supplied with a plug adapter attached in countries or regions where required; shape depends on country of sale— □ 75)
- ☐ HDMI/USB cable clip (☐ 879)
- ☐ Strap (□ 71)
- Warranty
- User's Manual
- ☐ UC-E24 USB cable (☐ 337)
- ☐ BS-1 accessory shoe cover (comes attached to camera; ☐ 878)

About This Document

II Symbols

This document employs the following symbols. Use them to help locate the information you need.



This icon marks notes, information that should be read before using this product.



This icon marks tips, additional information you may find helpful when using this product.



This icon marks references to other sections in this document.

II Conventions

- This camera uses CFexpress (Type B) and XQD memory cards. Memory cards of all types are referred to throughout this document as "memory cards". Where it is necessary to distinguish between the different types, the terms "CFexpress memory card" and "XQD memory card" may be used.
- Throughout this document, battery chargers are referred to as "battery chargers" or "chargers".
- Throughout this document, the display in camera monitor and viewfinder during shooting is referred to as the "shooting display". In most cases, the illustrations show the monitor.
- Throughout this document, smartphones and tablets are referred to as "smart devices".
- Throughout this document, the term "default settings" is used to refer to the settings in effect at shipment. The explanations in this document assume that default settings are used.

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For Your Safety

To prevent damage to property or injury to yourself or to others, read "For Your Safety" in its entirety before using this product.

After reading these safety instructions, keep them readily accessible for future reference.

⚠ **DANGER**: Failure to observe the precautions marked with this icon carries a high risk of death or severe injury.

⚠ **WARNING**: Failure to observe the precautions marked with this icon could result in death or severe injury.

 \triangle **CAUTION**: Failure to observe the precautions marked with this icon could result in injury or property damage.

↑ WARNING

Do not use while walking or operating a vehicle.

Failure to observe this precaution could result in accidents or other injury.

Do not disassemble or modify this product. Do not touch internal parts that become exposed as the result of a fall or other accident.

Failure to observe these precautions could result in electric shock or other injury.

Should you notice any abnormalities such as the product producing smoke, heat, or unusual odors, immediately disconnect the battery or power source.

Continued operation could result in fire, burns or other injury.

Keep dry. Do not handle with wet hands. Do not handle the plug with wet hands.

Failure to observe these precautions could result in fire or electric shock.

Do not let your skin remain in prolonged contact with this product while it is on or plugged in.

Failure to observe this precaution could result in low-temperature burns.

Do not use this product in the presence of flammable dust or gas such as propane, gasoline or aerosols.

Failure to observe this precaution could result in explosion or fire.

Do not directly view the sun or other bright light source through the lens.

Failure to observe this precaution could result in visual impairment.

Do not aim the flash or AF-assist illuminator at the operator of a motor vehicle.

Failure to observe this precaution could result in accidents.

Keep this product out of reach of children.

Failure to observe this precaution could result in injury or product malfunction. In addition, note that small parts constitute a choking hazard. Should a child swallow any part of this product, seek immediate medical attention.

Do not entangle, wrap or twist the straps around your neck.Failure to observe this precaution could result in accidents.

Do not use batteries, chargers, or AC adapters not specifically designated for use with this product. When using batteries, chargers, and AC adapters designated for use with this product, do not:

- Damage, modify, forcibly tug or bend the cords or cables, place them under heavy objects, or expose them to heat or flame.
- Use travel converters or adapters designed to convert from one voltage to another or with DC-to-AC inverters.

Failure to observe these precautions could result in fire or electric shock.

Do not handle the plug when charging the product or using the AC adapter during thunderstorms.

Failure to observe this precaution could result in electric shock.

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 with bare hands in locations exposed to extremely high or low temperatures.

Failure to observe this precaution could result in burns or frostbite.

A CAUTION

Do not leave the lens pointed at the sun or other strong light sources. Light focused by the lens could cause fire or damage to product's internal parts. When shooting backlit subjects, keep the sun well out of the frame. Sunlight focused into the camera when the sun is close to the frame could cause fire.

Turn the product off when its use is prohibited. Disable the location data feature. End location tracking. Disable wireless features when the use of wireless equipment is prohibited.

The radio-frequency emissions produced by this product could interfere with equipment onboard aircraft or in hospitals or other medical facilities.

Remove the battery and disconnect the AC adapter if this product will not be used for an extended period.

Failure to observe this precaution could result in fire or product malfunction.

Do not fire the flash in contact with or in close proximity to the skin or objects.

Failure to observe this precaution could result in burns or fire.

Do not leave the product where it will be exposed to extremely high temperatures, for an extended period such as in an enclosed automobile or in direct sunlight.

Failure to observe this precaution could result in fire or product malfunction.

Do not look directly at the AF-assist illuminator.

Failure to observe this precaution could have adverse effects on vision.

Do not transport cameras or lenses with tripods or similar accessories attached.

Failure to observe this precaution could result in injury or product malfunction.

Do not touch the camera or memory cards when a hightemperature warning is displayed in the monitor or viewfinder.

The camera and memory cards will be hot, potentially causing burns or causing the cards or battery to be dropped and damaged when removed.

Keep the product at least 5 cm (2.0 in.) from pacemakers and other medical devices.

Medical devices in close proximity could be affected by the magnet or magnets in the product.

⚠ DANGER (Batteries)

Do not mishandle batteries.

Failure to observe the following precautions could result in the batteries leaking, overheating, rupturing, or catching fire:

- Use only rechargeable batteries approved for use in this product.
- Do not expose batteries to flame or excessive heat.
- Do not disassemble.
- Do not short-circuit the terminals by touching them to necklaces, hairpins, or other metal objects.
- Do not expose batteries or the products in which they are inserted to powerful physical shocks.
- Do not step on batteries, pierce them with nails, or strike them with hammers.

Charge only as indicated.

Failure to observe this precaution could result in the batteries leaking, overheating, rupturing, or catching fire.

If battery liquid comes into contact with the eyes, rinse with plenty of clean water and seek immediate medical attention.

Delaying action could result in eye injuries.

Follow the instructions of airline personnel.

Batteries left unattended at high altitudes in an unpressurized environment may leak, overheat, rupture, or catch fire.

⚠ WARNING (Batteries)

Keep batteries out of reach of children.

Should a child swallow a battery, seek immediate medical attention.

Keep batteries out of reach of household pets and other animals.

The batteries could leak, overheat, rupture, or catch fire if bitten, chewed, or otherwise damaged by animals.

Do not immerse batteries in water or expose to rain.

Failure to observe this precaution could result in fire or product malfunction. Immediately dry the product with a towel or similar object should it become wet.

Discontinue use immediately should you notice any changes in the batteries, such as discoloration or deformation. Cease charging EN-EL18d rechargeable batteries if they do not charge in the specified period of time.

Failure to observe these precautions could result in the batteries leaking, overheating, rupturing, or catching fire.

When batteries are no longer needed, insulate the terminals with tape. Overheating, rupture, or fire may result should metal objects come into contact with the terminals.

If battery liquid comes into contact with a person's skin or clothing, immediately rinse the affected area with plenty of clean water. Failure to observe this precaution could result in skin irritation.

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Under copyright law, photographs or recordings of copyrighted works made with the camera cannot 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.

Use Only Nikon Brand Electronic Accessories

Nikon cameras include complex electronic circuitry. Only Nikon brand electronic accessories (including lenses, 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 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.

Memory Cards

- Memory cards may be hot after use. Observe due caution when removing memory cards from the camera.
- Do not perform the following operations during formatting or while data are being recorded, deleted, or copied to a computer or other device.
 Failure to observe these precautions could result in loss of data or in damage to the camera or card.
 - Do not remove or insert memory cards.
 - Do not turn the camera off.
 - Do not remove the battery.
 - Do not disconnect AC adapters.
- Do not touch the card terminals with your fingers or metal objects.
- Do not use excessive force when handling memory cards. Failure to observe this precaution could damage the card.
- Do not bend or drop memory cards or subject them to strong physical shocks.
- Do not expose memory cards to water, heat, or direct sunlight.
- Do not format memory cards in a computer.

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:

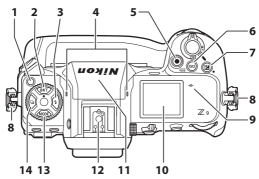
- For users in the U.S.A.: https://www.nikonusa.com/
- For users in Europe: https://www.europe-nikon.com/support/
- For users in Asia, Oceania, the Middle East, and Africa: https://www.nikon-asia.com/

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: https://imaging.nikon.com/

Getting to Know the Camera and Its Menus

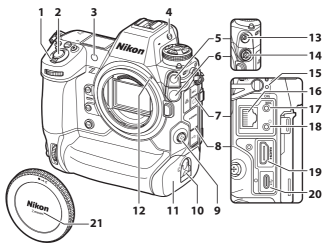
Parts of the Camera

Camera Body



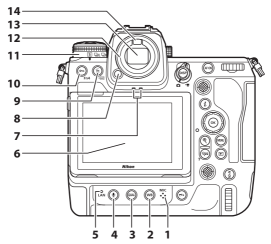
- 1 Release mode dial lock release (□ 146)
- 2 **BKT** button (1181)
- 3 **≴** button (□ 443)
- 4 Stereo microphone (for videos;
- 5 Video-record button (\$\Pi\$93)
- 6 ISO () button (🕮 155)
- 7 🗷 button (🕮 144)

- 8 Eyelet for camera strap (4171)
 - → (focal plane mark; 🕮 132)
- 10 Control panel (□41, 845)
- 11 GNSS antenna (CI 208)
- Accessory shoe (for optional flash unit; \$\omega\$437, 848)
- 13 **MODE** button (□ 133)
- 14 🖳 button (□146)



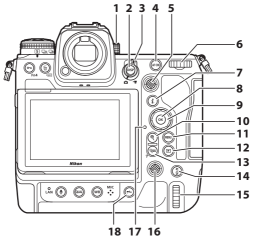
- 1 Power switch (□ 85, 88)
- 2 Shutter-release button (🗆 88)
- 3 AF-assist illuminator (□90, 623) Red-eye reduction lamp
- (□443) Self-timer lamp (□153)
- 4 I□I button (□ 50, 744)
- 5 Flash sync terminal cover
- 6 Ten-pin remote terminal cover
- 7 Cover for microphone, headphone, and Ethernet connectors
- 8 Cover for USB and HDMI connectors
- 9 Focus-mode button (□110)

- Battery chamber cover latch
- 11 Battery chamber cover (🕮 77)
- 12 Lens mounting mark (\$\square\$83)
- 13 Flash sync terminal (□ 439)
- 14 Ten-pin remote terminal
- 15 Charge lamp (\$\square\$75\$)
- 16 Ethernet connector (□ 360, 396)
- 17 Connector for external microphone (\$\subset\$877)
- 18 Headphone connector (□ 604)
- 19 HDMI connector (\$\square\$314)
- 20 USB connector (□337, 776)
- 21 Body cap (🗆 83)



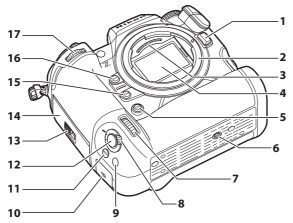
- 1 Microphone (for voice memos;
 □ 309)
- 2 **WB** button (□159)
- 3 QUAL button (III 105)
- 4 **9** button (□309)
- 5 Network indicator (□ 374, 409)
- 6 Monitor (\$\Pi\$53, 125)
- 7 Speaker (🕮 99)

- Eyepiece release (\$\square\$875)
 - 🏿 🗑 () button (🕮 101, 269)
- **10 O-n** (**Fn4**) button (□ 196, 259)
- 11 Release mode dial (11146)
- 12 Rubber eyecup (\$\square\$875)
- 13 Viewfinder (□46)
- 14 Eye sensor (□ 50)



- Diopter adjustment control (□ 52)
- 2 **DISP** button (\$\square\$44, 48)
- Photo/video selector (□88, 93)
- 4 **AF-ON** button (□129)
- 5 Sub-selector (124, 127, 142)
- 6 Main command dial (□ 692)
- 7 **i** button (□65, 251)
- 9 Multi selector (□60)
- 10 ^e button (1130, 238, 257)
- 11 MENU button (\$\Pi\$59, 478)

- 12 **b** button (\$\Pi\$97, 237)
- 13 **9 (?**) button (□ 63, 238, 257)
- AF-ON button for vertical shooting (\$\square\$129\$)
- Main command dial for vertical shooting (\$\square\$692\$)
- Multi selector for vertical shooting (\$\square\$124\$)
- Memory card access lamp (□91, 94)
- **i** button for vertical shooting (□65, 251)



- 1 Lens release button (□ 84)
- 2 Lens mount (□83, 132)
- 3 CPU contacts
- 4 Image sensor (□890)
- 5 Fn3 button
- 6 Tripod socket
- 7 Sub-command dial for vertical shooting (□692)
- 8 Shutter-release button lock for vertical shooting (\$\square\$92\$)
- 9 Fn button for vertical shooting

- Security slot (for anti-theft cable; □ 40)
- ISO button for vertical shooting (\$\square\$155)
- 12 Shutter-release button for vertical shooting
- Memory card slot cover latch (□81)
- 14 Memory card slot cover (□82)
- 15 **Fn2** button (102)
- 16 Fn1 button
- 17 Sub-command dial (\$\Pi\$692)

Do Not Touch the Image Sensor or Sensor Shield

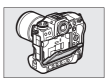
Under no circumstances should you poke or exert pressure on the image sensor or sensor shield (\square 751) or subject them to powerful air currents from a blower. Failure to observe this precaution could scratch or otherwise damage the sensor or shield. For information on cleaning the image sensor, see "Image Sensor Cleaning" (\square 890).

Notes on the Monitor

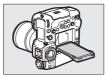
The angle of the monitor can be adjusted.













Product Serial Number

The serial number for this product can be found by opening the monitor.

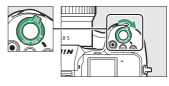


The GNSS Antenna

If possible, stay in the open when using location data services. Keep the antenna pointed to the sky for best reception.

The LCD Illuminator

Rotating the power switch to sectivates the backlights for the buttons and control panel (LCD illuminator). The backlights will remain lit for a few seconds after the power switch is released. The backlights turn off when the switch



is rotated to * a second time or the shutter-release button is pressed halfway. Activating the button backlight makes the camera easier to use in the dark.

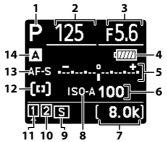
The Security Slot

The security slot serves as an attachment point for third-party anti-theft cables. It is compatible and intended for use with Kensington security cable locks. For more information, see the documentation provided with the security cable lock.



The Control Panel

The control panel lights when the camera is on. At default settings, the following indicators are displayed. For a full list of the indicators that may be displayed, see "The Control Panel" (\$\subset\$845) in the section on "Camera Displays" in the "Technical Notes" chapter.



- 1 Shooting mode (III 133)
- 2 Shutter speed (\$\square\$134, 136)
- 3 Aperture (1135, 136)
- 4 Battery indicator (□80)
 - Exposure indicator
 Exposure (□137)
 Exposure compensation
 (□144)
 - Frame size and rate (\$\Pi\$221)
- 6 ISO sensitivity (155)
- Number of exposures remaining (\$\square\$ 81, 919)
 - Available recording time (\square 93)

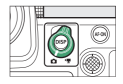
- ISO sensitivity indicator (\$\Pi\$155)

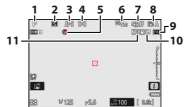
 Auto ISO sensitivity indicator
 (\$\Pi\$157)
- 9 Release mode (1146)
- 10 Memory card icon (Slot 2;
- 11 Memory card icon (Slot 1; □517)
- 12 AF-area mode indicator (1113)
- 13 Focus mode (□ 110)
- 14 Shooting menu bank (\$\square\$507)

The Monitor

At default settings, the following indicators appear in the monitor. For a full list of the indicators that may be displayed, see the "The Monitor" in the section on "Camera Displays" (\square 834) in the "Technical Notes" chapter.

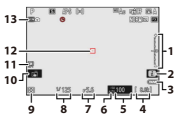
Photo Mode





- 1 Shooting mode (\$\square\$133)
- 2 Release mode (🕮 146)
- 3 Focus mode (QQ 124)
- 4 AF-area mode (QQ 113)
 - 5 **⊕** icon (□ 87)
- 6 White balance (□159)

- Active D-Lighting (CC 526)
- 8 Picture Control (□196)
- Image area (🕮 102)
- 10 Image size (□108)
 - Image quality (🕮 105)



- 1 Exposure indicator
 Exposure (\$\sup\$137)
 Exposure compensation
 (\$\sup\$144)
- 2 *i* icon (\$\Pi\$65, 251)
- 3 Battery indicator (□80)
- 4 Number of exposures remaining (□81, 919)
- 5 ISO sensitivity (155)
- 6 ISO sensitivity indicator (\$\sup\$155)
 Auto ISO sensitivity indicator
 (\$\sup\$157)

- 7 Aperture (🕮 135, 136)
- 8 Shutter speed (\$\square\$134, 136)
- 9 Metering (□534)
- Touch shooting (🕮 125)
- Vibration reduction indicator (\$\square\$540)
- 12 Focus point (CLI 124)
- View mode (photo live view;

 ☐ 641)

Using the Monitor with the Camera in "Tall" Orientation

When the camera is rotated to take pictures in "tall" (portrait) orientation, the display in the monitor rotates to match (photo mode only).

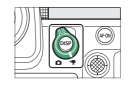


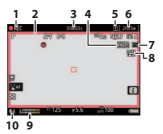
Choosing a Display

Press the **DISP** button to cycle the shooting display. Choose from up to five displays, each with a customizable selection of icons and indicators. The items displayed can be selected using Custom Setting d18 [Custom monitor shooting display] (\$\square\$050\$).



■ Video Mode





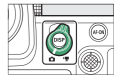
- 1 Recording indicator (□93) "No video" indicator (□94)
- Recording indicator (red border; \$\square\$722)
- 3 Video recording time (□93)
- 4 Frame size and rate (□221)

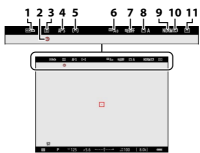
- 5 Destination (\$\Pi\$592)
- 6 Time remaining (\$\Pi\$93)
- 7 Image area (CC 227)
- 8 Video file type (□218)
- 9 Sound level (\$\square\$602)
- 10 Microphone sensitivity (□602)

The Viewfinder

At default settings, the following indicators appear in the viewfinder. For a full list of the indicators that may be displayed, see "The Viewfinder" (\$\subset\$841) in the section on "Camera Displays" in the "Technical Notes" chapter.

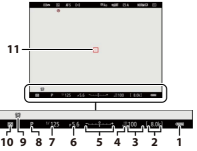
Photo Mode





- View mode (photo live view; QG41)
- 2 **②** icon (🕮 87)
- 3 Release mode (QQ 146)
- Focus mode (Q110)
- AF-area mode (1113)

- White balance (\$\imprece\$159)
- Active D-Lighting (□526)
- Picture Control (2196)
- Image quality (\$\square\$105)
- Image size (\$\Pi\$108)
- Image area (1102)



Battery indicator (\$\square\$80)

Number of exposures remaining (\$\square\$81,919)

(157)

- 3 ISO sensitivity (□155)
 4 ISO sensitivity indicator (□155)
 Auto ISO sensitivity indicator
- Exposure indicator
 Exposure (\$\simeq\$137)
 Exposure compensation
 (\$\simeq\$144)
- 6 Aperture (🕮 135, 136)
- 7 Shutter speed (1134, 136)
- 8 Shooting mode (III 133)
- 9 Vibration reduction (□ 540)
- 10 Metering (□ 534)
- 11 Focus point (□124)

Using the Viewfinder with the Camera in "Tall" Orientation

When the camera is rotated to take pictures in "tall" (portrait) orientation, the display in the viewfinder rotates to match (photo mode only).



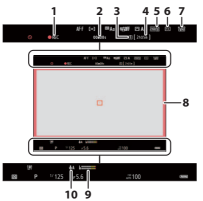
Choosing a Display

Press the **DISP** button to cycle the shooting display. Choose from up to four displays, each with a customizable selection of icons and indicators. The items displayed can be selected using Custom Setting d19 [Custom viewfinder shooting display] (\$\square\$062).



■ Video Mode





- 1 Recording indicator (□93) "No video" indicator (□94)
- 2 Video recording time (□93)
- 3 Destination (□592)
- 4 Time remaining (\$\Pi\$93)
 - Frame size/frame rate (\$\Pi\$221)

- Image area (CC 227)
- 7 Video file type (□218)
- Recording indicator (red border; □722)
- 9 Sound level (□602)
- 10 Microphone sensitivity (□ 602)

■ The Monitor Mode Button and the Eye Sensor

Placing your eye to the viewfinder activates the eye sensor, switching the display from the monitor to the viewfinder. Note that the eye sensor will also respond to other objects, such as your fingers.

- The viewfinder can be used for menus and playback if desired.
- Press the □ (monitor mode) button to cycle between viewfinder and monitor displays.





• Press the |□| button to cycle through the displays as follows.

[Automatic display switch]: The camera automatically switches between the viewfinder and monitor displays based on information from the eye sensor.



[Viewfinder only]: The monitor remains blank. The viewfinder is used for shooting, menus, and playback.

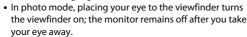
 The viewfinder display also lights for a few seconds after the camera is turned on and after the standby timer is activated by pressing the AF-ON button or pressing the shutter-release button halfway.



[Monitor only]: The monitor is used for shooting, menus, and playback. The viewfinder display will remain blank even if you put your eye to the viewfinder.



[**Prioritize viewfinder**]: The camera functions in a manner similar to existing digital SLR cameras.

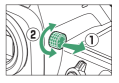




 The viewfinder display also lights for a few seconds after the camera is turned on and after the standby timer is activated by pressing the AF-ON button or pressing the shutter-release button halfway.

The Diopter Adjustment Control

- The viewfinder can be focused by lifting and rotating the diopter adjustment control.
- Be careful not to put your fingers or fingernails in your eye.
- After adjusting diopter, push the diopter adjustment control back into its original position.



Tilting the Monitor

Putting your eye to the camera when the monitor is tilted will not trigger the viewfinder if both the following conditions are met:

- [Automatic display switch] or [Prioritize viewfinder] is selected for monitor mode, and
- a menu, picture, or other display currently appears in the monitor.

Extended Use

When using the viewfinder for extended periods, you can select [Adjust for ease of viewing] for Custom Setting d9 [View mode (photo Lv)] to ensure that viewfinder brightness and hue are adjusted for ease of viewing.

Limit Monitor Mode Selection

You can limit the choice of monitor modes available using the [Limit monitor mode selection] item in the setup menu.

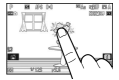
Touch Controls

The touch-sensitive monitor offers a variety of controls that can be operated by touching the display with your fingers. During viewfinder photography, touch controls are disabled and cannot be used for focus or the like.



II Focusing and Releasing the Shutter

- Touch the monitor to focus on the selected point (touch AF).
- In photo mode, the shutter will be released when you lift your finger from the display (touch shutter).
- Touch shutter/AF settings can be adjusted by tapping the ☐ icon (☐ 125).





Adjusting Settings

- Tap highlighted settings in the display.
- You can then choose the desired option by tapping icons or sliders.

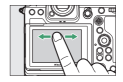


• Tap 🕽 or press ® to select the chosen option and return to the previous display.

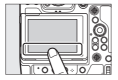


■ Playback

• Flick left or right to view other pictures during full-frame playback.



 In full-frame playback, touching the bottom of the display brings up a frame-advance bar. Slide your finger left or right over the bar to scroll rapidly to other pictures.

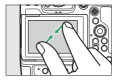




 To zoom in on a picture displayed during full-frame playback, use a stretch gesture or give the display two quick taps. You can adjust the zoom ratio using stretch gestures to zoom in and pinch gestures to zoom out.



- Use slide gestures to view other parts of the picture during zoom.
- \bullet Giving the display two quick taps while zoom is in effect cancels zoom.
- To "zoom out" to a thumbnail view, use a pinch gesture during full-frame playback.
 Use pinch and stretch to choose the number of pictures displayed from 4, 9, and 72 frames.



Viewing Videos

- Videos are indicated by a \ icon; to start playback, tap the icon.
- Tap 🔁 to exit to full-frame playback.



II The i Menu

Tap the **1** icon to display the **i** menu during shooting (□65).



- Tap items to view and change options.
- You can choose the items displayed in the i menu (□70).



II Text Entry

• When a keyboard is displayed, you can enter text by tapping the keys.



- 1 Text display area
 2 Keyboard area
 3 Keyboard selection
- To position the cursor, tap ◀ or ➤ or tap directly in the text display area.
- To cycle through the upper- and lower-case and symbol keyboards, tap the keyboard selection button.

■ Navigating the Menus

• Slide up or down to scroll.



• Tap a menu icon to choose a menu.



 Tap menu items to display options. You can then choose the desired option by tapping icons or sliders.



• To exit without changing settings, tap 5.



Cautions: The Touch Screen

- The touch screen responds to static electricity. It may not respond when touched with fingernails or gloved hands. For improved response when using the touch screen with gloves, select [ON] for [Touch controls] > [Glove mode] in the setup menu.
- Do not touch the screen with sharp objects.
- Do not use excessive force.
- The screen may not respond when covered with third-party protective films.
- The screen may not respond when touched simultaneously in multiple locations.

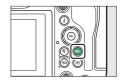
Enabling or Disabling Touch Controls

Touch controls can be enabled or disabled using the [**Touch controls**] item in the setup menu.

The Menus

The MENU Button

Press the MENU button to view the menus.



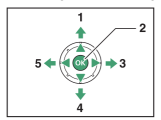


- 8 ② (help) icon (□63)9 Current settings

^{*} You can choose the menu displayed. The default is [MY MENU].

II Using the Menus

You can navigate the menus using the multi selector and ® button.



- 1 Move cursor up
 - Select the highlighted item
- Display sub-menu, select highlighted item, or move cursor right
- 4 Move cursor down
- Cancel and return to previous menu, or move cursor left

1 Highlight the icon for the current menu.

Press $\ensuremath{\mathfrak{D}}$ to place the cursor in the menu-selection area.





2 Select a menu.

Press 🕒 or 👽 to select the desired menu.





3 Position the cursor in the selected menu.

Press \odot to position the cursor in the selected menu.



4 Highlight a menu item.

Press ♠ or ♠ to highlight a menu item.

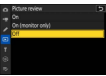




5 Display options.

Press (*) to display options for the selected menu item.





6 Highlight an option.

Press 🕙 or 😯 to highlight an option.





7 Select the highlighted option.

- Press ® to save changes and exit.
- To exit without making a selection, press the MENU button.
- To exit the menus and return to shooting mode, press the shutterrelease button halfway.

☑ Grayed-Out Items

 Some items and menu options may be unavailable depending on camera status. Unavailable items are displayed in gray.





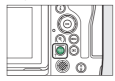
ON/OFF Only Items

If the only options available for the current item are **[ON]** and **[OFF]**, you can switch from **[ON]** to **[OFF]** or *vice versa* simply by pressing ®, pressing the multi selector right (③), or tapping the item in the display.



The ② (Help) Icon

- Where available, a description of the currently-selected item can be viewed by pressing the २ଛ (?) button.
- Press ⊕ or ⊕ to scroll.
- Press **Q≅** (**?**) again to return to the menus.





Touch Controls

You can also navigate the menus using touch controls (\$\square\$53).

Text Entry

A keyboard is displayed when text entry is required, for example if you are called on to enter a file name or the like. Enter text as described below.

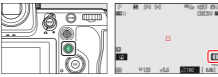


- 1 Text display area2 Keyboard area3 Keyboard selection
- Enter characters at the current cursor position by highlighting them with the multi selector arrow keys and then pressing

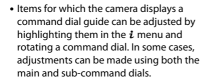
 ...
- The cursor can be moved left or right in the text display area by rotating either of the command dials.
- If a character is entered when the text display area is full, the rightmost character will be deleted.
- To delete the character under the cursor, press the 🛍 () button.
- To complete entry, press ♥.
- To exit without completing text entry, press MENU.

The *i* Button (the *i* Menu)

For quick access to frequently-used settings, press the i button or tap the i icon to view the i menu.



- Different menus are displayed in photo and video modes
- Options can be viewed by tapping items in the display or by highlighting items and pressing ®; selections can then be made using the multi selector.







Grayed-Out Items

Some items and menu options may be unavailable depending on camera status. Unavailable items are displayed in gray.



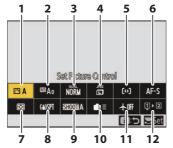
Using the i Menu with the Camera in "Tall" Orientation

When the camera is rotated to take pictures in "tall" (portrait) orientation, the \boldsymbol{i} menu for photo mode rotates to match.



■ The Still Photography *i* Menu

Pressing the i button during still photography displays the items listed below. Highlight the desired item using the multi selector and press \otimes to view options.

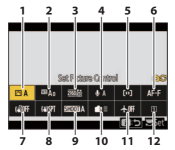


- 1 Set Picture Control (1196)
- 2 White balance (□159)
- Image quality (🕮 105)
- 4 Image size (□108)
- 5 AF-area mode/subj. detection (□113)
 - Focus mode (III 110)

- 7 Metering (\$\Pi\$534)
- 8 Vibration reduction (\$\square\$540)
- 9 Shooting menu bank (\$\square\$507)
- 10 Custom controls (shooting) (□663)
- 11 Airplane mode (\$\Pi\$788)
- 12 View memory card info (□ 661)

■ The Video *i* Menu

Pressing the i button during video recording displays the items listed below. Highlight the desired item using the multi selector and press \otimes to view options.



- 1 Set Picture Control (196)
- 2 White balance (□159)
- 3 Frame size/frame rate (□221)
- 4 Microphone sensitivity (□ 602)
- AF-area mode/subj. detection (113)
- 6 Focus mode (□110)

- Electronic VR (□ 601)
- 8 Vibration reduction (11601)
- 9 Shooting menu bank (□ 507)
 - 10 Custom controls (\$\square\$700)
 - 11 Airplane mode (□788)
 - Destination (\$\mathbb{Q}\$ 592)

■ The Playback *i* Menu

Pressing the $m{i}$ button during playback displays a context-sensitive $m{i}$ menu of playback options.



Photos





Videos

Videos (playback paused)

■ Customizing the *i* Menu

The items displayed in the *i* menu during shooting can be chosen using Custom Setting f1 or g1 [Customize ₺ menu].

Highlight Custom Setting f1 or g1 [Customize 13 menu] and press ⊗.

See "The **MENU** Button" (\square 59) for information on using the menus.



2 Highlight the position you want to change and press ®.

A list of the items available for the selected position will be displayed.



- 3 Highlight the desired item and press ⊗.
 - The item will be assigned to the selected position and the options shown in Step 2 will be displayed.
 - Repeat Steps 2 and 3 as desired.



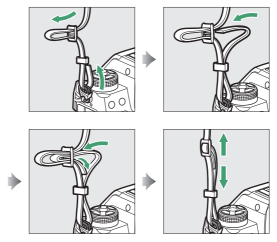
4 Press the MENU button.

Changes will be saved and the Custom Settings menu will be displayed.

First Steps

Attaching the Strap

To attach a strap (whether the supplied strap or one that has been purchased separately):



Charging the Battery

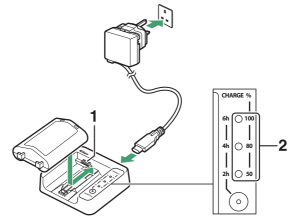
Charge the supplied EN-EL18d battery before use.

Caution: The Battery and Charger

Read and follow the warnings and cautions in "For Your Safety" (\square 25) and "Caring for the Camera and Battery: Cautions" (\square 894).

The Battery Charger

 Before charging the battery, connect the EH-7P charging AC adapter to the MH-33 battery charger and plug it into a household power outlet. You can then insert the battery to begin charging.



- 1 Signal contacts
- 2 Charge lamps (green)

- The charge lamps flash while charging is in progress and stop flashing as charging completes. Note that depending on the battery charge state, there may be a delay of about ten seconds before the lamps start flashing.
- Insert the battery (terminals first), aligning the end of the battery with the guide and then sliding the battery in the direction indicated until it clicks into place.
- Leave the charger in a location where it will remain stable and free from vibration during use.
- An exhausted battery will fully charge in about 4 hours.
- As charging progresses, the charge lamps will light one at a time until charging is complete and all three lamps are lit.
- Battery status is shown by the charge lamps:

	Charge state			
Charge lamps	<50%	≥50%, <80%	≥80%, <100%	100%
100%	• (off)	● (off)	্ৰ (flashes)	(on)
80%	• (off)	ः (flashes)	○ (on)	(on)
50%	☆ (flashes)	○ (on)	○ (on)	(on)

Caution: Charging EN-EL18d Batteries

EN-EL18d rechargeable Li-ion batteries are not compatible with MH-26a or MH-26 battery chargers. Be sure to use the MH-33 when charging EN-EL18d batteries via a charger.

If the Charge Lamps Flash Rapidly

If the charge lamps flash rapidly (8 times a second):

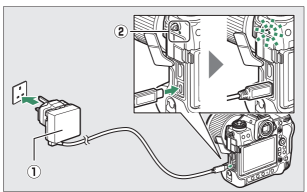
- The battery was not inserted correctly: Unplug the charger and remove and reinsert the battery.
- The ambient temperature is too hot or too cold: Use the battery charger at temperatures within the designated temperature range (0–40 °C/+32– 104 °F).

If the problem persists, unplug the charger and end charging. Bring the battery and charger to a Nikon-authorized service representative.

The Charging AC Adapter: Charging

When inserted in the camera, the battery can be charged using the supplied EH-7P charging AC adapter.

 After confirming that the camera is off, connect the charging AC adapter (①) and plug the adapter in. The battery will charge while the camera is off. Keep the plug straight during insertion and removal.



- The camera charge lamp (②) lights amber while charging is in progress. The lamp turns off when charging is complete.
- An exhausted battery will fully charge in about 3 hours and 40 minutes.
- The battery also charges when the standby timer is off.
- When charging is complete, unplug the charging AC adapter and disconnect it from the camera.

Caution: Charging EN-EL18a/EN-EL18 Batteries

The charging AC adapter cannot be used to charge EN-EL18a or EN-EL18 rechargeable Li-ion batteries. Use an MH-26a battery charger.

Caution: The Charging AC Adapter

- If the battery cannot be charged using the charging AC adapter, for
 example because the battery is not compatible or the temperature of the
 camera is elevated, the charge lamp will flash rapidly for about 30 seconds
 and then turn off. If the charge lamp is off and you did not observe the
 battery charging, turn the camera on and check the battery level.
- Batteries with a "4" (₱) showing for [Battery info] > [Battery age] in the setup menu cannot be charged.

The Charging AC Adapter: Power Delivery

- If [ON] is selected for [USB power delivery] in the setup menu, the charging AC adapter will supply power to the camera when the camera is on.
- The battery will not charge while the camera is powered by an outside power source.
- For more information, see "'Power Delivery' Versus 'Charging'" (\$\square\$777).

Computer USB Power Delivery and Battery Charging

- Computers will supply current to power the camera or charge the battery only when connected via a UC-E25 USB cable (available separately; □875).
 The supplied USB cable cannot be used for this purpose.
- Depending on the model and product specifications, some computers will not supply current to power the camera or charge the battery.

Inserting the Battery

Turn the camera off before inserting or removing the battery.

1 Remove the BL-7 battery chamber cover.

Lift the battery chamber cover latch, turn it to the open (③) position (①) and remove the battery chamber cover (②).



2 Attach the cover to the battery.

 If the battery release is positioned so that the arrow (◄) is visible, slide the battery release to cover the arrow (◄).



 Insert the two projections on the battery into the matching slots in the cover as shown. The battery release will slide aside to completely reveal the arrow (◄).



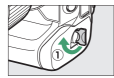
3 Insert the battery.

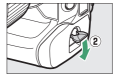
Insert the battery fully and securely as shown.



4 Latch the cover.

• Rotate the battery chamber cover latch to the closed position (①) and fold it down as shown (②).





• Be sure the cover is securely latched to prevent the battery from becoming dislodged during operation.

Removing the Battery

Before removing the battery, turn the camera off, lift the battery chamber cover latch, and turn it to the open (©) position.



Removing the Battery Chamber Cover

To unlatch the battery chamber cover so that it can be removed from the battery, slide the battery release in the direction indicated by the arrow (\blacktriangleleft) until it stops.

▼ The Battery Chamber Cover

- Use BL-7 battery chamber covers only; other battery chamber covers cannot be used with this camera.
- You can leave the cover attached when charging batteries in a charger.
- To prevent dust accumulating inside the battery chamber, replace the battery chamber cover on the camera when the battery is not inserted.

Battery Level

• The battery level is shown in the shooting display and control panel while the camera is on.







Monitor

Viewfinder

Control panel

- The battery level display changes as the battery level diminishes, from through , , and . When the battery level falls to . suspend shooting and charge the battery or ready a spare battery.
- If the message [Shutter release disabled. Recharge battery.] is displayed, charge or exchange the battery.

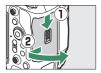
The Standby Timer

The camera uses a standby timer to help reduce the drain on the battery. If no operations are performed for about 30 seconds, the standby timer will expire and the monitor, viewfinder, and control panel will turn off. A few seconds prior to turning off, the monitor and viewfinder will dim. They can be reactivated by pressing the shutter-release button halfway. The length of time before the standby timer expires automatically can be selected using Custom Setting c3 [Power off delay] > [Standby timer].

Inserting Memory Cards

The camera is equipped with two memory card slots (Slots 1 and 2), allowing simultaneous use of two memory cards.

- Turn the camera off before inserting or removing memory cards.
- Holding the memory card in the orientation shown, slide it straight into the slot until it clicks into place.







Number of Exposures Remaining

- The shooting display and control panel show the number of photographs that can be taken at current settings.
- Values over 1000 are rounded down to the nearest hundred. For example, values between 8000 and 8099 are shown as 8.0 k.
- If no memory cards are inserted, an [-E-] indicator will be displayed.



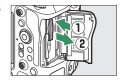
Slot Icons

The location of the current picture is shown by an icon at the bottom left corner of the playback display.



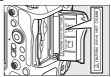
Removing Memory Cards

After confirming that the memory card access lamp is off, turn the camera off, open the memory card slot cover, and press the card in to eject it $(\overline{\mathbb{O}})$. The card can then be removed by hand $(\overline{\mathbb{O}})$.



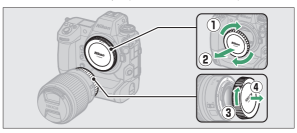
Memory Card High-Temperature Warning

As indicated in the label inside the memory card slot cover, memory cards may become hot while inserted in the camera. Wait for any high-temperature warnings to clear from the shooting display before handling the camera and memory cards.

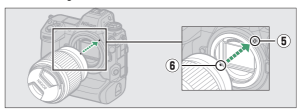


Attaching a Lens

- The camera can be used with Z mount lenses. For more information on lenses, see the lens documentation available from the Nikon Download Center.
- The lens generally used in this document for illustrative purposes is a NIKKOR Z 50 mm f/1.8 S.
- Be careful to prevent dust entering the camera.
- Confirm that the camera is off before attaching the lens.
 - Remove the camera body cap (①, ②) and rear lens cap (③, ④).



- Align the mounting marks on the camera $(\bar{\mathbb{S}})$ and lens $(\bar{\mathbb{S}})$. Do not touch the image sensor or lens contacts.



- Rotate the lens as shown until it clicks into place (⑦).



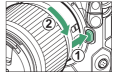
• Remove the front lens cap before taking pictures.

▼ F Mount Lenses

- Be sure to attach an FTZ II or FTZ mount adapter (available separately) to the camera before using F mount lenses (\$\subseten 876\$).
- Attempting to attach F mount lenses directly to the camera could damage the lens or image sensor.

Detaching Lenses

- After turning the camera off, press and hold the lens release button (①) while turning the lens in the direction shown (②).
- After removing the lens, reattach the lens caps and camera body cap.



Camera Setup

Turn the camera on, choose a language, and set the clock. Before using the camera for the first time, follow the steps below to choose a language and time zone and set the clock so that the correct time and date will be recorded with any pictures you take.

1 Press MENU, and in the setup menu highlight [Language] and press ⊕. For information on using the menus, see "Using the Menus" (□60).



2 Select a language.

Press $\textcircled{\bullet}$ or $\textcircled{\bullet}$ to highlight the desired language and press $\textcircled{\bullet}$ (the languages available vary with the country or region in which the camera was originally purchased).

3 Highlight [Time zone and date] and press .



4 Choose a time zone.

- Select [Time zone] in the [Time zone and date] display.
- The display lists selected cities in the chosen zone and the difference between the time in the chosen zone and UTC.



• Highlight a time zone in the [Time zone] display and press ®.

5 Turn daylight saving time on or off.

- Select [Daylight saving time] in the [Time zone and date] display.
- Select [ON] (daylight saving time on) or [OFF] (daylight saving time off).
- Selecting [ON] advances the clock one hour; to undo the effect, select [OFF].



6 Set the clock.

- Select [Date and time] in the [Time zone and date] display.
- Press ® after using the multi selector to set the clock to the date and time in the selected time zone in the [Date and time] display (note that the camera uses a 24-hour clock).



7 Choose a date format.

- Select [Date format] in the [Time zone and date] display.
- Highlight the desired date (year, month, and day) display order and press ®.



8 Exit the menus.

Lightly press the shutter-release button halfway to exit to shooting mode.



▼ The ⊕ Icon

A flashing ② icon in the shooting display indicates that the camera clock has been reset. The date and time recorded with new photographs will not be correct; use the [**Time zone and date**] > [**Date and time**] option in the setup menu to set the clock to the correct time and date. The camera clock is powered by an independent clock battery. The clock battery charges when the main battery is inserted in the camera. It takes about 2 days to charge. Once charged, it will power the clock for about a month.

Basic Photography and Playback

Taking Photographs

The basic steps involved in taking photographs are described below.

Lenses with Retractable Barrels

Lenses with retractable barrels must be extended before use. Rotate the zoom ring as shown until the lens clicks into the extended position.



1 Select photo mode by rotating the photo/video selector to .



2 Ready the camera.

Holding the handgrip in your right hand and cradling the camera body or lens with your left, bring your elbows in against the sides of your chest.



Landscape (wide) orientation



Portrait (tall) orientation

3 Frame the photograph.

Position the main subject near the center of the frame.



4 To focus, press the shutter-release button halfway (i.e., lightly press the shutter-release button, stopping when it is pressed halfway).



- The focus point will be displayed in green when the camera focuses. If the camera is unable to focus, the focus point will flash red.
- The AF-assist illuminator may light to assist the focus operation if the subject is poorly lit.
- You can also focus by pressing the **AF-ON** button.

▼ The AF-Assist Illuminator

Do not obstruct the AF-assist illuminator while it is lit.

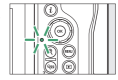


Without lifting your finger from the shutter-release button, press the button the rest of the way down to take the picture.



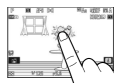
▼ The Memory Card Access Lamp

The memory card access lamp will light while the photograph is being recorded. *Do not remove the memory card or battery*.



The Touch Shutter

You can also take a photograph by touching the monitor. Touch your subject to focus and lift your finger to release the shutter (\$\square\$125).

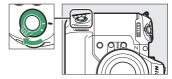


Framing Photos in Portrait ("Tall") Orientation

The camera is equipped with controls for use in portrait ("tall") orientation, including vertical shutter-release, **ISO**, **Fn**, **AF-ON**, and $\dot{\imath}$ buttons, main and sub-command dials, and a multi selector.



 Rotate the vertical shooting shutter-release button lock to L to avoid accidentally operating these controls when the camera is in landscape ("wide") orientation.



Using Zoom in Photo Mode

To zoom in on the display in photo mode (to a maximum of approximately 16x), press the $\ensuremath{\Phi}$ button.

- Use the @ and @ (?) buttons to zoom in and out.
- A navigation window showing the area currently visible will appear at the bottom right corner of the display.
- Use the multi selector to scroll to areas of the frame not visible in the monitor.



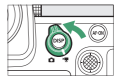


Shooting Videos

The basic steps involved in shooting videos are described below.

1 Select video mode by rotating the photo/video selector to 果.

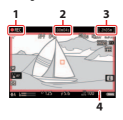
Note that optional flash units cannot be used when the camera is in video mode.



2 Press the video-record button to start recording.



 A recording indicator will be displayed and the borders of the shooting display will turn red. The display also shows the time remaining, or in other words the approximate amount of new footage that can be recorded to the memory card.



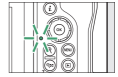
- 1 Recording indicator2 Video recording time (length of footage recorded)
- 3 Time remaining
- Recording indicator (red border)

- The camera can be refocused during recording by pressing the AF-ON button.
- Sound is recorded via the video microphone. Do not cover the video microphone during recording.
- You can also focus by tapping your subject in the monitor.

3 Press the video-record button again to end recording.

▼ The Memory Card Access Lamp

The memory card access lamp will light while the video is being recorded. *Do not remove the memory card or battery*.



The lon

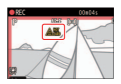
A is icon indicates that videos cannot be recorded.

Cautions: Recording Videos

- Video recording will end automatically if:
 - the maximum length is reached,
 - the battery is exhausted,
 - you choose a different shooting mode,
 - you switch modes using the photo/video selector,
 - the lens is removed, or
 - the camera's internal temperature rises.
- Sounds made by the camera may be audible in footage recorded:
 - during autofocus,
 - during vibration reduction, or
 - when power aperture is used.

☑ High-Temperature Warnings

During video recording, the camera or memory cards may become hot and a high-temperature warning or memory card high-temperature warning may appear in the shooting display. Wait for the camera to cool and the warnings to clear from the display before handling the camera, battery, or memory cards.



Cautions: Photography and Video Recording

- You may notice the following in the shooting display. These phenomena will also be visible in any photos or footage recorded with the camera:
 - flicker or banding in scenes lit by such sources as fluorescent, mercury vapor, or sodium lamps,
 - distortion during motion (individual subjects such as trains or cars moving at high speed through the frame may be distorted, or the entire frame may appear distorted when the camera is panned horizontally),
 - jagged edges, color fringing, moiré, or bright spots,
 - bright regions or bands in scenes lit by flashing signs and other intermittent light sources or when the subject is briefly illuminated by a strobe or other bright, momentary light source, or
 - flicker when power aperture is used during video recording.
- Note that noise (randomly-spaced bright pixels, fog, or lines) and unexpected colors may appear if you use the [®] button to zoom in on the view through the lens.
- When recording, avoid pointing the camera at the sun or other powerful light sources. Failure to observe this precaution could result in damage to the camera's internal circuitry.

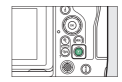
Using Display Zoom in Video Mode

The \mathfrak{P} button can also be used to zoom in on the display in video mode $(\square 92)$.

- Press [®] during recording to zoom in 50%, 100% (1:1), or 200%. To zoom out, press [®] (?). Note, however, that 50% zoom is not available at a frame size of 1920 × 1080.
- Zoom is not available during RAW recording (□232).
- When viewing videos, you can zoom in on the current frame when playback is paused.

Playback

Press the **b** button to view photos and videos in the monitor or viewfinder after shooting.



 Press ① or ② or flick left or right to view additional pictures.



Videos are indicated by a \(\mathbb{\pi}\) icon. Tap the
 icon in the display or press the
 \(\omega\) button to start playback.



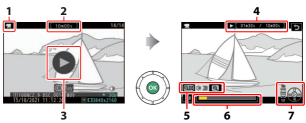
• To end playback and return to shooting mode, press the shutterrelease button halfway.

Viewing Videos

The video playback display and controls are described below.

■ The Video Playback Display

During video playback, the display shows the length of the video, the current playback position, and the other indicators listed below. Your approximate position in the video can also be ascertained from the video progress bar.



- 1 県icon
- 2 Length
- 3 Dicon
- 4 Current position/total length
- 5 Volume
- 6 Progress bar
- 7 Guide

■■ Video Playback Controls

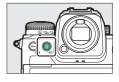
The following operations can be performed while playback is in progress:

Operation	Description	
Pause	Press 🕞 to pause playback.	
Resume	Press the ® button to resume playback when playback is paused or during rewind/advance.	
Rewind/advance	Press ① to rewind, ② to advance. Speed increases with each press, from 2× to 4× to 8× to 16×.	
Start slow-motion playback	Press 🕝 while the video is paused to start slow-motion playback.	
Jog rewind/advance	 Press	
Skip 10 s	Rotate the sub-command dial one stop to skip ahead or back 10 s.	
Skip 10 frames	Rotate the main command dial one stop to skip ahead or back 10 frames.	
Skip to last or first frame	 Keep ⊕ or ⊕ pressed to skip respectively to the first frame or last frame. The first frame is indicated by a ▶ in the top right corner of the display, the last frame by a ◄. 	

Operation	Description	
Zoom in	Press ♥ to zoom in on the current frame while playback is paused.	
Adjust volume	Press [®] to increase volume, [®] (?) to decrease.	
Edit video	To display video \boldsymbol{i} menu, pause playback and press the \boldsymbol{i} button.	
Exit	Press ♠ or ▶ to exit to full-frame playback.	
Resume shooting	Press the shutter-release button halfway to return to shooting mode.	

Deleting Unwanted Pictures

Press the **(mass)** button to delete the current picture. Note that pictures cannot be recovered once deleted.



 Display a picture you want to delete and press the fine (see) button to display a confirmation dialog. Press the fine (see) button again to delete the picture and return to playback.



To exit without deleting the picture, press
 .

The Playback Menu [Delete] Item

Use [Delete] in the playback menu to:

- · delete multiple pictures,
- delete all pictures currently rated & (candidate for deletion),
- delete all pictures taken on selected dates, or
- delete all pictures in selected folders.

Shooting Settings

Image Recording Options (Image Area, Quality, and Size)

Adjusting Image Area Settings

At default settings, image area can be selected by holding the $\bf Fn2$ button and rotating a command dial.







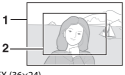
 Image area settings can be displayed by selecting [Image area] in the photo shooting menu.



■■ Choose Image Area

Choose the image area. The following options are available:

Option		Description	
FX	[FX (36×24)]	Record pictures in FX format with an angle of view equivalent to a 35 mm format camera.	
(DX)	[DX (24×16)]	Pictures are recorded in DX format. To calculate the approximate focal length of the lens in 35 mm format, multiply by 1.5. Image-area selection is fixed at [DX (24×16)] when a DX lens is attached.	
1:1	[1:1 (24×24)]	Pictures are recorded with an aspect ratio of 1:1.	
16:9	[16:9 (36×20)]	Pictures are recorded with an aspect ratio of 16:9.	







1 FX (36×24) 2 DX (24×16) 3 1:1 (24×24) 4 16:9 (36×20)

■ DX Crop Alert

If [ON] is selected for this option in the camera menus, the image area icon in the shooting display will flash when DX (24×16) is selected.



Adjusting Image Quality

Choose the image quality option used when photographs are recorded.

■ Choosing an Image Quality Option

Hold the QUAL button and rotate the main command dial.





☑ The Photo Shooting Menu [Image Quality] Option Image quality can also be adjusted using the [Image quality] item in the photo shooting menu.

Option	Description		
[RAW + JPEG fine★]	Record two copies of each photo: an NEF (RAW) picture and a JPEG copy. • For the JPEG copy, you can choose from options prioritizing image quality or file size. Choose options with a star ("★") to maximize image quality. Choose options without a star ("★") to ensure that the JPEG copies all have more or less the same file size. • Only the JPEG copy is displayed during playback. If		
[RAW + JPEG fine]			
[RAW + JPEG normal★]			
[RAW + JPEG normal]	only one memory card was inserted in the camera when the photos were recorded, the NEF (RAW) copies can only be viewed using a computer.		
[RAW + JPEG basic★]	If the photo was recorded with only one memory card inserted or with [Overflow] or [Backup] selected for [Role played by card in Slot 2] and		
[RAW + JPEG basic]	two memory cards inserted, deleting the JPEG copy on the camera will also delete the NEF (RAW) picture.		
[RAW]	Record photos in NEF (RAW) format.		
[JPEG fine★]	Record photos in JPEG format. "Fine" produces		
[JPEG fine]	higher quality pictures than "normal" and "normal" higher quality pictures than "basic". • Choose options with a star (" \star ") to maximize		
[JPEG normal★]			
[JPEG normal]	image quality. Choose options without a star (")		
[JPEG basic★]	to ensure that the JPEG copies all have more or less the same file size.		
[JPEG basic]			

NEF (RAW)

- NEF (RAW) files have the extension "*.nef".
- The process of converting NEF (RAW) pictures to other highly-portable formats such as JPEG is referred to as "NEF (RAW) processing". During this process, Picture Controls and settings such as exposure compensation and white balance can be freely adjusted.
- The RAW data themselves are unaffected by NEF (RAW) processing and their quality will remain intact even if the pictures are processed multiple times at different settings.
- NEF (RAW) processing can be performed using [Retouch] > [RAW processing (current picture)] or [RAW processing (multiple pictures)] in the playback i menu or on a computer using Nikon's NX Studio software.
 NX Studio is available free-of-charge from the Nikon Download Center.

"NEF (RAW) + JPEG"

If [RAW Slot 1 - JPEG Slot 2] is selected for [Role played by card in Slot 2], the NEF (RAW) copies will be recorded to the card in Slot 1 and the JPEG copies to the card in Slot 2 (\$\square\$17).

Choosing an Image Size

Choose a size for new JPEG pictures. The size for JPEG pictures can be selected from [Large], [Medium], and [Small].

■ Choosing an Image Size

Hold the QUAL button and rotate the sub-command dial.







The Photo Shooting Menu [Image Size] Item

Image size can also be adjusted using the [Image size] item in the photo shooting menu.

The number of pixels in the picture varies with the option selected for image area $(\square 102)$.

lmage area	lmage size	Size when printed at 300 dpi	
	Large	Approx. 69.9 × 46.6 cm/	
	$(8256 \times 5504 \text{ pixels})$	27.5 × 18.3 in.	
[FX (36×24)]	Medium	Approx. 52.4 × 35.0 cm/	
[FX (30X24)]	$(6192 \times 4128 \text{ pixels})$	20.6×13.8 in.	
	Small	Approx. 35.0 × 23.3 cm/	
	$(4128 \times 2752 \text{ pixels})$	13.8 × 9.2 in.	
	Large	Approx. 45.7 × 30.4 cm/	
	$(5392 \times 3592 \text{ pixels})$	18.0 × 12.0 in.	
[DX (24×16)]	Medium	Approx. 34.1 × 22.8 cm/	
[DX (24×16)]	$(4032 \times 2688 \text{ pixels})$	13.4 × 9.0 in.	
	Small	Approx. 22.8 × 15.2 cm/	
	$(2688 \times 1792 \text{ pixels})$	9.0 × 6.0 in.	
	Large	Approx. 46.6 × 46.6 cm/	
	$(5504 \times 5504 \text{ pixels})$	18.3 × 18.3 in.	
[1:1 (24×24)]	Medium	Approx. 35.0 × 35.0 cm/	
[1:1 (24×24)]	$(4128 \times 4128 \text{ pixels})$	13.8 × 13.8 in.	
	Small	Approx. 23.3 × 23.3 cm/	
	$(2752 \times 2752 \text{ pixels})$	9.2 × 9.2 in.	
	Large	Approx. 69.9 × 39.3 cm/	
	$(8256 \times 4640 \text{ pixels})$	27.5 × 15.5 in.	
[16:0/26/20]	Medium	Approx. 52.4 × 29.5 cm/	
[16:9 (36×20)]	(6192 × 3480 pixels)	20.6 × 11.6 in.	
	Small	Approx. 35.0 × 19.6 cm/	
	$(4128 \times 2320 \text{ pixels})$	13.8 × 7.7 in.	

Print Size

Print size in inches equals image size in pixels divided by printer resolution in dots per inch (dpi; 1 inch = 2.54 cm).

Focus

Focus Mode

Control how the camera focuses.

■ Choosing a Focus Mode

The focus mode can be selected by holding the focus-mode button and rotating the main command dial.







[Focus Mode]

The focus mode can also be selected using the [Focus mode] items in the photo shooting and video recording menus.

Option		Description	
shutter-release butte point will turn from lock. If the camera fa will flash red and the disabled. • At default settings, t		At default settings, the shutter can only be released if the camera is able to focus (focus)	
AF-C	Use for shots of athletes and other moving subjects. The camera adjusts focus continuously response to changes in the distance to the subject while the shutter-release button is pressed halfway. At default settings, the shutter can be released whether or not the subject is in focus (release priority).		
AF-F	[Full-time AF]	The camera adjusts focus continuously in response to subject movement or changes in composition. When you press the shutter-release button halfway to focus, the focus point will turn from red to green and focus will lock. This option is only available in video mode.	
MF	MF [Manual focus] Focus manually (\$\Pi\$130). The shutter can be released whether or not the subject is in focus.		

Cautions: Autofocus

- The camera may be unable to focus if:
 - 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,
 - the focus point includes night-time 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, or
 - the subject is dominated by regular geometric patterns (e.g., blinds or a row of windows in a skyscraper).
- The display 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 take longer to focus when lighting is poor.

Low-Light AF

For improved focus when shooting under low light, select [**ON**] for Custom Setting d10 [**Starlight view (photo Lv)**]. This option takes effect only in photo mode.

AF-Area Mode

Choose how the camera selects the focus point for autofocus.

 In modes other than [Auto-area AF], the focus point can be positioned using the sub-selector (□ 124) or multi selector.

■ Choosing an AF-Area Mode

To choose the AF-area mode, hold the focus-mode button and rotate the sub-command dial.







[AF-Area Mode]

The AF-area mode can also be selected using the [**AF-area mode**] items in the photo shooting and video recording menus.

Option Description		Description
[a]	[Pinpoint AF]	 With a focus area smaller than that employed for single-point AF, pinpoint AF is used for pinpoint focus on a selected spot in the frame. Focusing may be slower than with single-point AF. Recommended for shots involving static subjects, such as buildings, in-studio product photography, or close-ups. This option is only available when photo mode is selected and [Single AF] is chosen for focus mode.
[11]	[Single-point AF]	 The camera focuses on a point selected by the user. Use with stationary subjects.

Option		Description	
@S	[Dynamic- area AF (S)]	 The camera focuses on a point selected by the user. If the subject briefly leaves the selected point, the camera will focus based on information from surrounding focus points. This option is only available when photo mode is selected and [Continuous AF] is chosen for focus mode. Use for photographs of athletes and other active subjects that are hard to frame using single-point AF. The size of the area used for focus can be selected from S (small), M (medium), and L (large). S is the smallest and L the largest. [Dynamic-area AF (S)]: Choose when there is time to compose the photograph or when photographing subjects that are moving 	
6:3M	[Dynamic- area AF (M)]		
ØL.	[Dynamic- area AF (L)]	predictably (e.g., runners or race cars on a track). • [Dynamic-area AF (M)]: Choose when photographing subjects that are moving unpredictably (e.g., players at a football game). • [Dynamic-area AF (L)]: Choose when photographing subjects that are moving quickly and cannot be easily framed in the selected focus point (e.g., birds).	

Option		Description	
E 3 WIDE-S	[Wide-area AF (S)]	 As for single-point AF except that the camera focuses on a wider area. Choose for snapshots, subjects that are in motion, and other subjects that are difficult to photograph using single-point AF. During video recording, wide-area AF can be used for smooth focus when making panning or tilting shots or filming moving subjects. If the selected focus area contains subjects at different distances from the camera, the camera will assign priority to the closest subject. The focus areas for [Wide-area AF (L)] are larger than those for [Wide-area AF (S)]. 	
∉ a WiDe-L	[Wide-area AF (L)]		
Œ 권 ₩-C1	[Wide-area AF (C1)]	Choose the dimensions (measured in focus poin of the focus areas used for the selected AF-area. This can be used, for example, if the size and shof the area employed for focus can be determing in advance with a fair degree of accuracy. On selecting [Wide-area AF (C1)] or [Wide-area AF (C2)], you will be prompted to choose the AF (C2)].	
Œ Ð ₩-¢2	[Wide-area AF (C2)]	area size. Use ② and ③ to choose the height and ③ and ③ to choose the width. • The photo shooting menu offers a choice of 20 options ranging from [1×1] to [19×11] and the video recording menu a choice of 12 options ranging from [1×1] to [13×7].	

Option		Description		
[30]	[3D-tracking]	The camera tracks focus on a selected subject. Position the focus point over your subject and start tracking by pressing AF-ON or by pressing the shutter-release button halfway; focus will then track the selected subject as it moves through the frame. Release the button to end tracking and restore the previously-selected focus point. If the subject leaves the frame, remove your finger from the shutter-release button and recompose the photograph with the subject in the selected focus point. This option is only available when photo mode is selected and [Continuous AF] is chosen for focus mode.		
⊕	[Subject- tracking AF]	 Track focus on a selected subject. Position the reticle over the target and start tracking by pressing the shutter-release button halfway or by pressing or AF-ON; the focus point will track the selected subject as it moves through the frame. To end tracking and select the center focus point, press . This option is only available in video mode. 		

Option		Description	
(=)	[Auto-area AF]	 The camera automatically detects the subject and selects the focus area. Use on occasions when you don't have time to select the focus point yourself, for portraits, or for snapshots and other spur-of-the-moment photos. 	

☑ Caution: 3D-Tracking and Subject Tracking

The camera may be unable to track subjects that:

- are similar in color, brightness, or pattern to the background,
- change visibly in size, color, or brightness,
- are too large or too small,
- are too bright or too dark,
- move quickly, or
- are obscured by other objects or leave the frame.

: The Center Focus Point

In all AF-area modes except [Auto-area AF], [3D-tracking], and [Subject-tracking AF], a dot appears in the focus point when it is in the center of the frame.

Choosing the AF-Area Size: "Wide-Area AF (C1)" and "Wide-Area AF (C2)"

When [Wide-area AF (C1)] or [Wide-area AF (C2)] is selected for [AF-area mode], the size of the focus area can be chosen by holding the focus-mode button and pressing \mathfrak{G} , \mathfrak{G} , \mathfrak{G} , and \mathfrak{G} .

Quick Focus-Point Selection

- For quicker focus-point selection, choose [Alternating points] for Custom Setting a4 [Focus points used] to use only a quarter of the available focus points. Selecting [Alternating points] does not affect the number of points available for [Pinpoint AF].
- If you prefer to use the sub-selector for focus-point selection, you can choose [Select center focus point] for Custom Setting f2 [Custom controls (shooting)] > [Sub-selector center] to allow the center of the sub-selector to be used to quickly select the center focus point.

Choosing a Subject Type for Autofocus

The class of subjects given priority during autofocus can be chosen using the [AF subject detection options] items in the photo shooting and video recording menus, which offer a choice of [Auto], [People], [Animal], [Vehicle], and [Subject detection off]. The subject detected by the camera is indicated by a focus point.



- In the case of the video recording menu, the choice of subject is made via [AF subject detection options] > [Subject detection]. Separate subject types can be selected for photo and video modes.
- Subject detection is available when [Wide-area AF (S)], [Wide-area AF (L)], [Wide-area AF (C1)], [Wide-area AF (C2)], [3D-tracking], [Subject-tracking AF], or [Auto-area AF] is selected for [AF-area mode].
- Human faces detected by the camera when [People] is selected are identified by a border indicating the focus point. If the camera detects the subject's eyes, the focus point will instead appear over one or the other of their eyes (face/eye-detection AF). If the subject looks away after their face is detected, the focus point will move to track their motion.



If a dog, cat, or bird is detected when
[Animal] is selected, the focus point will
appear over the face of the animal in
question (animal-detection AF). If the
camera detects the subject's eyes, the focus
point will instead appear over one or the
other of their eyes. If the camera can detect
noither face per over it will directly a focus or



neither face nor eyes, it will display a focus point over the detected animal.

If a car, motorcycle, train, airplane, or bicycle
is detected when [Vehicle] is selected, the
focus point will appear over the vehicle in
question. In the case of trains, the camera
will detect only the front end. With planes,
the camera will detect the body, nose, or
cockpit depending on the aircraft's size.



- If [Auto] is selected, the camera will detect humans, animals, and vehicles and choose a subject for focus automatically.
- To disable AF subject detection altogether, choose [Subject detection off].
- If more than one subject of the selected type is detected, a gray focus
 point will appear over each of the subjects detected. If [Auto-area AF]
 is selected for [AF-area mode], ◀ and ▶ icons will appear on the
 focus point selected by the camera. The focus point can be positioned
 over the other subjects by pressing ⑤ or ⑥.
- During playback, you can zoom in on the subject used for focus by pressing .

Caution: Face/Eye-Detection AF

Subject detection may not perform as expected if:

- the subject's face is too large or small relative to the frame,
- the subject's face is too brightly or dimly lit,
- the subject is wearing glasses or sunglasses,
- the subject's face or eyes are obscured by hair or other objects, or
- the subject moves excessively during shooting.

Cautions: Animal-Detection AF

- Subject detection may not perform as expected if:
 - the subject's face is too large or small relative to the frame,
 - the subject's face is too brightly or dimly lit,
 - the subject's face or eyes are obscured by fur or the like,
 - the subject's face and eyes are of similar colors, or
 - the subject moves excessively during shooting.
- The camera may display a border around subjects that are not dogs, cats, or birds but which resemble these animals.
- The light from the AF-assist illuminator may adversely affect the eyes of some animals; when using animal-detection AF, select [OFF] for Custom Setting a12 [Built-in AF-assist illuminator].

Cautions: Vehicle-Detection AF

- Subject detection may not perform as expected with subjects that are:
 - too large or small relative to the frame,
 - too bright or too dark,
 - partially hidden,
 - similar in color to surrounding objects, or
 - moving excessively.
- The camera may fail to detect vehicles of some shapes and colors.
 Alternatively, it may display a border around subjects that are not vehicles.

Subject Detection

The performance of subject-detection may drop:

- during high-speed frame capture or
- if either [HLG] or [N-Log] is selected as the tone mode for [Video file type]
 [ProRes 422 HQ 10-bit (MOV)] or [H.265 10-bit (MOV)] in the video recording menu.

Focus Point Selection

Except when [**Auto-area AF**] is selected for AF-area mode, the focus point can be selected manually, allowing photographs to be composed with the subject positioned almost anywhere in the frame.

- Use the multi selector to select the focus point while the standby timer is on.
- Pressing ® selects the center focus point.

The Sub-Selector

- The sub-selector can be used for focus-point selection in place of the multi selector.
- Exposure and focus lock while the center of the sub-selector is pressed.
- Be careful not to put your fingers in your eye while using the sub-selector with your eye to the viewfinder.



Portrait ("Tall") Orientation

You may find it convenient to use the vertical multi selector when taking photographs in portrait ("tall") orientation.

Using the Sub-Selector and Vertical Multi Selector

You can press the centers of the sub-selector and vertical multi selector or tilt them as shown. The controls may not function as expected when pressed from the side.

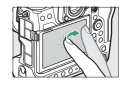


Focus-Point Lock

Focus-point selection can be locked by choosing **[ON]** for Custom Setting f4 or g3 **[Control lock]** > **[Focus-point lock]**.

The Touch Shutter

Touch the display to focus on the selected point. The shutter will be released when you lift your finger from the display.



Tap the icon shown in the illustration to choose the operation performed by tapping the display.



Option Description		Description
Ğ	[Touch shutter/ touch AF]	Touch the display to focus on the selected point and lift your finger to release the shutter. When choosing an eye using touch controls, note that the camera may not focus on the eye on the side you intend. Use the multi selector to choose the desired eye. If [Auto-area AF] is selected for AF-area mode, the camera will focus on the chosen point, release the shutter, and track the selected subject. Press ® to end subject tracking. Available only in photo mode.
□ OFF	[Off]	Touch shutter disabled.

Option		Description	
ũ	[Position focus point]	Touch the display to position the focus point. The camera will not focus and lifting your finger from the display will not release the shutter. If [Subject-tracking AF] or [Auto-area AF] is selected for AF-area mode, focus will track the subject at the chosen point. Press ⊗ to end subject tracking.	
∐ AF	[Touch AF]	Touch the display to focus on the selected point. Lifting your finger from the display does not release the shutter. If [Subject-tracking AF] or [Auto-area AF] is selected for AF-area mode, the camera will focus on and track the subject at the chosen point. Press ⊗ to end subject tracking.	

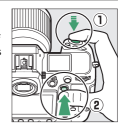
▼ Cautions: Taking Pictures Using Touch Shooting Options

- Touch controls cannot be used for manual focus.
- The shutter-release button can be used to take pictures when the 👸 icon is displayed.
- During burst photography, touch controls can be used only to take one
 picture at a time. Use the shutter-release button for burst photography.
- In self-timer mode, focus locks on the selected subject when you touch the monitor and the shutter is released about 10 seconds after you lift your finger from the display. If the number of shots selected is greater than 1, the remaining shots will be taken in a single burst.

Focus Lock

Use focus lock in cases in which the camera has trouble focusing with autofocus.

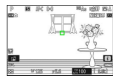
- Use focus lock to lock focus on the current subject when AF-C is selected for focus mode.
- When using focus lock, choose an AF-area mode other than [Auto-area AF].
- 1 Position the subject in the selected focus point and press the shutter-release button halfway.
- 2 Press the center of the sub-selector.
 - Keeping the shutter-release button pressed halfway (①), press the center of the sub-selector (②) to lock focus. Focus will remain locked while the center of the sub-selector is pressed, even if you lift your finger from the shutter-release button.
 - Exposure will also lock.
 - AE-L icons will appear in the displays.





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

Do not change the distance between the camera and the subject. If the distance to the subject changes, release the lock and focus again at the new distance.



Locking Focus When AF-S Is Selected for Focus Mode

Focus locks while the shutter-release button is pressed halfway. You can also lock focus by pressing the center of the sub-selector.

▼ Taking Multiple Shots at the Same Focus Distance

- If you locked focus by pressing the center of the sub-selector, focus will remain locked between shots if you keep the center of the sub-selector pressed.
- If you locked focus by pressing the shutter-release button halfway, focus will remain locked if you keep the button pressed halfway between shots.

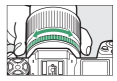
Locking Focus with the AF-ON Button

- The **AF-ON** button can be used for focus in place of the shutter-release button.
- When [AF-ON only] is selected for Custom Setting a6 [AF activation], focus can be initiated only by pressing the AF-ON button; the camera will not focus when the shutter-release button is pressed halfway. Focus will remain locked after the AF-ON button is released. To end focus lock, press the AF-ON button again.

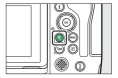
Manual Focus

Manual focus is available in manual focus mode. Use manual focus when, for example, autofocus does not produce the desired results.

 Position the focus point over your subject and rotate the focus or control ring until the subject is in focus.



• For greater precision, press the [®] button to zoom in on the view through the lens.



The focus indicator (
) in the shooting display can be used to confirm
 whether the subject in the selected focus point is in focus (electronic
 rangefinding). The focus point will also light green when the subject is
 in focus.



Focus distance indicator
Focus indicator

Focus indicator	Description	
(steady)	The subject is in focus.	
(steady)	The focus point is in front of the subject.	
(steady)	The focus point is behind the subject.	
► ◀ (flashes)	The camera is unable to focus.	

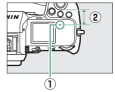
When using manual focus with subjects not suited to autofocus, note
that the in-focus indicator (
) may be displayed when the subject is
not in focus. Zoom in on the view through the lens and check focus.
Use of a tripod is recommended when the camera is having trouble
focusing.

Lenses with Focus-Mode Selection

Manual focus mode can be chosen using focus-mode selection controls on the lens (where available).

The Focal Plane Mark and Flange-Back Distance

Focus distance is measured from the focal plane mark (-\(\theta\)) on the camera body, which shows the position of the focal plane inside the camera (1). Use this mark when measuring the distance to your subject for manual focus or macro photography. The distance between the focal plane and the lens mounting flange is known as the "flange-back distance" (2). On this camera, the flange-back distance is 16 mm (0.63 in.).



Focus Peaking

- If [ON] is selected for Custom Setting a13
 [Focus peaking] > [Focus peaking display],
 objects that are in focus will be indicated by
 colored outlines that appear when focus is
 adjusted manually (focus peaking).
- Note that the focus peaking display may not appear if the camera is unable to detect outlines. Check focus in the shooting display.



Exposure

Choosing a Shooting Mode

To choose a shooting mode, hold the MODE button and rotate the main command dial. The selected option is shown in the shooting display and control panel.







	Mode	Description	
Programmed auto (\$\sim 134\$)		Use for snapshots and in other situations in which there is little time to adjust camera settings. The camera chooses both shutter speed and aperture automatically.	
S	Shutter- priority auto (\$\Pi\$134)	Use to freeze or blur motion. You choose the shutter speed; the camera adjusts aperture automatically.	
A	Aperture- priority auto (\$\Pi\$135)	Use to blur backgrounds or bring both foreground and background into focus. You choose the aperture; the camera adjusts shutter speed automatically.	
М	Manual (□ 136)	You control both shutter speed and aperture. Choose a shutter speed of "Bulb" or "Time" for long time-exposures.	

■ 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.
- Different combinations of shutter speed and aperture that produce the same exposure can be selected by rotating the main command dial ("flexible program").
 - While flexible program is in effect, a flexible program indicator (**) is displayed.
 - To restore default shutter speed and aperture settings, rotate the main command dial until the indicator is no longer displayed. Flexible program can also be ended by choosing another mode or turning the camera off.



■ S (Shutter-Priority Auto)

 In shutter-priority auto, you choose the shutter speed while the camera automatically adjusts aperture for optimal exposure. Choose fast shutter speeds to "freeze" motion, slow shutter speeds to suggest motion by blurring moving objects.



- Rotate the main command dial to set the shutter speed.
- Shutter speed can be set to values between $\frac{1}{32000}$ s and 30 s.
- Shutter speed can be locked at the selected value (\square 691, 710).

■ A (Aperture-Priority Auto)

- In aperture-priority auto, you choose the aperture while the camera automatically adjusts shutter speed for optimal exposure.
- Aperture can be adjusted by rotating the sub-command dial.
- The minimum and maximum values for aperture vary with the lens.
- Aperture can be locked at the selected value (\$\square\$691, 710).



II M (Manual)

- You control both shutter speed and aperture. Choose this mode for long time-exposures of such subjects as fireworks or the night sky ("Bulb" or "Time" photography, □139).
- Shutter speed and aperture can be adjusted with reference to the exposure indicators by rotating the command dials.
- Rotate the main command dial to choose the shutter speed. Shutter speed can be set to values between 1/32000 s and 30 s or to "Bulb" or "Time".



- Aperture can be adjusted by rotating the sub-command dial.
- The minimum and maximum values for aperture vary with the lens.
- Shutter speed and aperture can be locked at the selected values (□691, 710).



Exposure Indicators

The exposure indicators in the monitor, viewfinder, and control panel show whether the photograph would be under- or over-exposed at current settings. The exposure indicators can be read as follows (the display varies with the option selected for Custom Setting b2 [EV steps for exposure cntrl]):

	[1/3 step] selected for [EV steps for exposure cntrl]			
Display	Optimal exposure	Underexposed by 1/3 EV	Overexposed by over 3 ¹ / ₃ EV	
Monitor	+1	+ 	A+ 	
Viewfinder/ control panel	+	+	t	

The orientation of the exposure indicators can be reversed using Custom Setting f7 [Reverse indicators].

Exposure Warning

The displays will flash if the selected settings exceed the limits of the exposure metering system.

Extended Shutter Speeds

For shutter speeds as slow as 900 s (15 minutes), select [**ON**] for Custom Setting d6 [**Extended shutter speeds (M)**].

Long Exposures

At speeds slower than 1 s, the shutter speed displayed by the camera may differ from the actual exposure time. The actual exposure times at shutter speeds of 15 and 30 seconds, for example, are respectively 16 and 32 seconds. The exposure time will again match the selected shutter speed at speeds of 60 seconds and slower.

Auto ISO Sensitivity Control (Mode M)

If auto ISO sensitivity control (\square 157) is enabled, ISO sensitivity will automatically be adjusted for optimal exposure at the selected shutter speed and aperture.

Long Time-Exposures (Mode M Only)

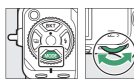
The camera offers two options for long time-exposures: "Bulb" and "Time". Long time-exposures can be used for pictures of fireworks, night scenery, the stars, or moving lights.



A 35-second exposure shot at a shutter speed of "Bulb" and an aperture of f/25

Shutter speed	Description
Bulb	The shutter remains open while the shutter-release button is held down.
Time	The exposure starts when the shutter-release button is pressed and ends when the button is pressed a second time.

- 1 Keep the camera steady, for example by using a tripod.
- 2 Hold the MODE button and rotate the main command dial to select mode M.





3 Rotate the main command dial to choose a shutter speed of Bulb ("Bulb") or Time ("Time").



Note that the exposure indicators are not displayed at a shutter speed of **Bulb** or **Time**.

4 Focus and start the exposure.

- "Bulb": Press the shutter-release button all the way down to start the exposure. Keep the shutter-release button pressed during the exposure.
- "Time": Press the shutter-release button all the way down to start the exposure.
- The elapsed time is shown in the control panel.



5 End the exposure.

- "Bulb": Lift your finger from the shutter-release button.
- "Time": Press the shutter-release button all the way down a second time.

Long Time-Exposures

- 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.
- Nikon recommends using a fully-charged battery, the supplied charging AC adapter, or an optional AC adapter and power connector to prevent loss of power during long exposures.
- To prevent blur, use of a tripod or a device such as an optional remote cord or wireless remote controller is recommended.

Autoexposure Lock

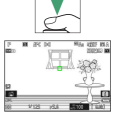
Use autoexposure lock to recompose photographs after setting exposure for a specific area of the subject. Exposure lock comes in handy when the area used to set exposure is much brighter or darker than its surroundings.

- With the subject positioned in the selected focus point and the shutterrelease button pressed halfway, press the center of the sub-selector to lock exposure.
 - While the center of the sub-selector is pressed, exposure will lock at the value metered in an area of the subject determined by the selected metering option.
 - An AE-L icon will appear in the shooting display.
 - If autofocus is enabled, focus will also lock.





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



Locking Exposure with the Shutter-Release Button

If [On (half press)] is selected for Custom Setting c1 [Shutter-release button AE-L], exposure will lock while the shutter-release button is pressed halfway.

Metered Area

- With [Spot metering], exposure will be locked at the value metered in a circle centered on the current focus point.
- With [Center-weighted metering], exposure will be locked at the value metered in a 12-mm circle in the center of the display.

Adjusting Shutter Speed and Aperture

The following settings can be adjusted while the center of the sub-selector is pressed:

Mode	Setting
Р	Shutter speed and aperture (flexible program; 🕮 134)
S	Shutter speed
Α	Aperture

• The new values can be confirmed in the shooting display and control panel.

Exposure Compensation

Exposure compensation is used to alter exposure from the value suggested by the camera. It can be used to make pictures brighter or darker.





No exposure compensation



+1 EV

■ Adjusting Exposure Compensation

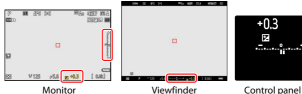
Hold the $\ensuremath{\mathbb{Z}}$ button and rotate a command dial.

- Choose from values between –5 EV (underexposure) and +5 EV (overexposure).
 Values between –3 EV and +3 EV are available in video mode.
- At default settings, changes to exposure compensation are made in increments of ¹/₃ EV. The size of the increments can be changed using Custom Setting b2 [EV steps for exposure cntrl].



• Higher values make the subject brighter, lower values darker.

 ☑ icons and exposure indicators appear in the shooting display and control panel. In modes other than M, the zero ("0") at the center of the exposure indicator flashes. The current value for exposure compensation can be confirmed by pressing the ☑ button.



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

turned off. Mode M

- In mode M, exposure compensation affects only the exposure indicator; shutter speed and aperture do not change.
- When auto ISO sensitivity control (

 157) is in effect, ISO sensitivity is automatically adjusted according to the value selected for exposure compensation.

Using a Flash

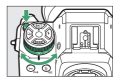
When an optional flash is used, exposure compensation affects both flash level and exposure, altering the brightness of both the main subject and the background; if desired, the effect can be restricted to the background using Custom Setting e3 [Exposure comp. for flash].

Release Mode

Choosing a Release Mode

To choose the operation performed when the shutter-release button is pressed all the way down, hold the release mode dial lock release and rotate the release mode dial.

• Stop when the pointer aligns with the desired setting.



Mode		Description
S	Single frame	The camera takes one photograph each time the shutter-release button is pressed.
밀L	Continuous low-speed	The camera takes photographs at a selected rate while the shutter-release button is pressed. • Choose from rates of from 10 to 1 fps. To choose the frame rate, hold the □ button and rotate a command dial.
밀비	Continuous high-speed	The camera takes photographs at a selected rate while the shutter-release button is pressed. Use for active subjects. • Choose from rates of from 20 to 10 fps. To choose the frame rate, hold the □ button and rotate a command dial.

	Mode	Description
ণ্ড	Self-timer	Take pictures with the self-timer (\$\Pi\$153).
9	Quick release- mode selection	Hold the button and rotate the main command dial to select the release mode (□ 149). Quick release-mode selection can be used to choose high-speed frame capture modes with frame rates of 30 or 120 fps (□ 150).

▼ Frame Advance Rate

- The frame rates for continuous low-speed and continuous high-speed modes can also be selected using Custom Setting d1 [Continuous shooting speed].
- The actual frame rate when a frame advance rate of 8 fps is selected in continuous low-speed mode is 7.5 fps.
- The values given above for frame advance rate assume a focus mode of AF-C, shooting mode M, a shutter speed of ¹/₂₅₀ s or faster, and default values for all other settings. Frame advance rates may slow:
 - during flash photography,
 - in silent mode,
 - when flicker is detected with [ON] selected for [Photo flicker reduction] in the photo shooting menu,
 - if aperture is stopped down to a very high f-number, or
 - at slow shutter speeds.
- When [ON] is selected for [Photo flicker reduction] in the photo shooting menu (□532), the shooting display will briefly go dark during burst photography.

Cautions: Burst Photography

- Depending on shooting conditions and memory card performance, the memory card access lamp may light for anywhere from a few tens of seconds to around a minute. Do not remove the memory card while the memory card access lamp is lit. Not only could any unrecorded pictures be lost, but the camera or memory card could be damaged.
- At shutter speeds slower than ¹/₂₅₀ s, the shooting display does not update in real time during burst photography. To track your subject during shooting, choose shutter speeds faster than ¹/₂₅₀ s.
- If the camera is switched off while the memory card access lamp is lit, it will not power off until all pictures in the buffer have been recorded.
- If the battery is exhausted while pictures remain in the buffer, the shutter release will be disabled and the pictures transferred to the memory card.

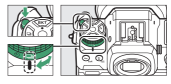
The Memory Buffer

- While the shutter-release button is pressed halfway, the frame-count display will show the number of pictures that can be stored in the memory buffer.
- When the buffer is full, the display will show **r000** and the frame rate will drop.
- The number shown is approximate. The actual number of photos that can be stored in the memory buffer varies with camera settings and shooting conditions.



■ Quick Release-Mode Selection

With the release mode dial rotated to □, you can choose a release mode by holding the □ button and rotating the main command dial.



 Settings for the selected mode can be adjusted by holding the

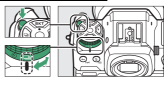
 □ button and rotating the sub-command dial.



 High-speed frame capture modes with frame advance rates of 30 or 120 fps are available only when the release mode dial is rotated to □ (□150).

High-Speed Frame Capture (C30/C120)

For high-speed burst photography at frame rates of 30 or 120 fps, set the release mode dial to \square and then hold the \square button and rotate the main command dial to choose [C30] or [C120].







- The maximum length for bursts taken in these modes is approximately four seconds.
- The photos recorded may also include the final pictures from frames buffered while the shutter-release button is pressed halfway ("Pre-Release Capture"); to choose how much of the buffer is saved, use Custom Setting d4 [C30/C120 options]. You can also limit the length of the burst recorded after the shutter-release button is pressed all the way down (\$\subset\$635).

• Photos can be taken at the following settings:

Option	C30	C120	
Shutter speed	¹ / ₃₂₀₀₀ to ¹ / ₆₀ s	¹ / ₃₂₀₀₀ to ¹ / ₁₂₅ s	
[Image area]	[FX (36×24)] or [DX (24×16)]	[FX (36×24)] only	
[Image quality]	[JPEG normal] only		
[Image size]	[Large] only	[Small] only	

- The upper limit for ISO sensitivity is ISO 25600, even when higher values (Hi 0.3 through Hi 2.0) are selected.
- Pictures are recorded in JPEG format.
- Exposure compensation is restricted to values between -3 and +3 EV, although settings between -5 and +5 EV can be selected.
- If a DX lens is attached when [C120] is selected, the release mode will change to [C30] and image area will be fixed at [DX (24×16)].
- The touch shutter can be used only to take one picture at a time. Use the shutter-release button for high-speed frame capture.

☑ High-Speed Frame Capture: Restrictions

High-speed frame capture cannot be combined with some camera features, including:

- flexible program,
- photo flicker reduction,
- · flash photography,
- · bracketing,
- multiple exposures,
- HDR overlay,
- interval-timer photography,
- time-lapse video recording, and
- · focus shift.

High-Speed Frame Capture

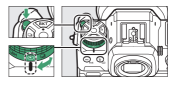
Memory cards with a high write speed are recommended (\$\sup\$918).

Using the Self-Timer (**O**)

In self-timer mode, pressing the shutter-release button all the way down starts a timer, and a photo is taken when the timer expires.

1 Rotate the release mode dial to ⊗ (self-timer mode).

Hold the release mode dial lock release and rotate the release mode dial to δ).



2 Frame the photograph and focus.

The timer will not start if the shutter cannot be released, as may be the case, for example, if the camera is unable to focus when **AF-S** is selected for focus mode.



3 Start the timer.

- Press the shutter-release button all the way down to start the timer; the selftimer lamp will begin to flash. The lamp stops flashing two seconds before the timer expires.
- To turn the self-timer off before a photograph is taken, rotate the release mode dial to another setting.
- The timer duration, the number of shots taken, and the interval between shots can be selected using Custom Setting c2 [Self-timer].





Setting the Timer

To choose the timer duration, press and hold the **□** button and rotate a command dial.



ISO Sensitivity

About ISO Sensitivity

The camera's sensitivity to light (ISO sensitivity) can be adjusted according to the amount of light available. In general, choosing higher values allows faster shutter speeds at the same aperture. Choose from settings of from ISO 64 to 25600. Extended settings of from about 0.3 to 1 EV (ISO 32 equivalent) below ISO 64 and 0.3 to 2 EV (ISO 102400 equivalent) above ISO 25600 are also available.

Adjusting ISO Sensitivity

Hold the **ISO** (button and rotate the main command dial.

- Your selection is shown in the shooting display and control panel.
- At default settings, changes to ISO sensitivity are made in increments of 1/3 EV.
 The size of the increments can be changed using Custom Setting b1 [ISO sensitivity step value].



High ISO Sensitivities

The higher the ISO sensitivity, the less light needed to make an exposure, allowing pictures to be taken when lighting is poor and helping prevent blur when the subject is in motion. Note, however, that the higher the sensitivity, the more likely the picture is to be affected by "noise" in the form of randomly-spaced bright pixels, fog, or lines.

 "Noise" can be reduced by enabling high ISO noise reduction. High ISO noise reduction can be enabled using the [High ISO NR] items in the photo shooting and video recording menus.

The Photo Shooting Menu [ISO Sensitivity Settings] Option

ISO senstivity can also be adjusted using the [ISO sensitivity settings] item in the photo shooting menu.



Hi 0.3-Hi 2.0

A setting of [**Hi 0.3**] corresponds to an ISO sensitivity approximately 0.3 EV higher than ISO 25600 (ISO 32000 equivalent) and [**Hi 2.0**] to an ISO sensitivity approximately 2 EV higher (ISO 102400 equivalent). Note that pictures taken at these settings are particularly prone to "noise" in the form of randomly-spaced bright pixels, fog, or lines.

Lo 0.3-Lo 1.0

[Lo 0.3] corresponds to an ISO sensitivity about 0.3 EV below ISO 64 (ISO 50 equivalent). [Lo 1.0] is roughly 1 EV below ISO 64 (ISO 32 equivalent). Use for larger apertures or slower shutter speeds when lighting is bright. Highlights may be overexposed. In most cases, ISO sensitivities of ISO [64] or above are recommended.

Auto ISO Sensitivity Control

Auto ISO sensitivity control automatically adjusts ISO sensitivity if optimal exposure cannot be achieved at the value selected by the user. You can select an upper limit for auto ISO sensitivity control (100–Hi 2.0) to prevent ISO sensitivity being raised too high.

■ Enabling Auto ISO Sensitivity Control

 Hold the ISO button and rotate the subcommand dial to select from ISO AUTO (auto ISO sensitivity control enabled) and ISO (auto ISO sensitivity control disabled).



 When auto ISO sensitivity control is enabled, the shooting display will show ISO AUTO and control panel ISO-A. When sensitivity is altered from the value selected by the user, the ISO sensitivity will be shown in the displays.







Control panel

 Maximum sensitivity can be adjusted using the [ISO sensitivity settings] item in the photo shooting menu.

Cautions: Auto ISO Sensitivity Control

- If the value currently selected for [ISO sensitivity] is higher than that chosen for [Maximum sensitivity], the value chosen for [ISO sensitivity] will serve as the upper limit for auto ISO sensitivity control.
- During flash photography, shutter speed is limited to the range defined by the values selected for Custom Settings e1 [Flash sync speed] and e2 [Flash shutter speed]. If the value selected for [Minimum shutter speed] is not in this range, the value selected for Custom Setting e2 [Flash shutter speed] becomes the effective minimum shutter speed.
- Except in mode M, videos are recorded using auto ISO sensitivity control.
 Auto ISO sensitivity control can be enabled for video recording in mode M by selecting [ON] for [ISO sensitivity settings] > [Auto ISO control (mode M)] in the video recording menu.

White Balance

About White Balance

White balance ensures that colors appear natural regardless of the color of the light source. The default setting (${}^{\blacksquare}\mathbf{A}$) is suitable for use with most light sources, but if it fails to produce the desired results, other settings can be selected according to the weather or light source.

II Adjusting White Balance

To choose a white balance option, hold the **WB** button and rotate the main command dial. The selected option is shown by an icon in the shooting display.





Options for the selected setting, if any, can be selected by holding the **WB** button and rotating the sub-command dial.

	Option	Color temperature *	Description
⊞A [Auto]			The camera adjusts white balance for optimal results with most light sources. If an optional flash unit is used, white balance will be adjusted in accord with the conditions in effect when the flash fires.
	[™] A ₀ [Keep white (reduce warm colors)]	Approx. 3500– 8000 K	Eliminate the warm color cast produced by incandescent lighting.
	[™] A ₁ [Keep overall atmosphere]	Approx. 3500– 8000 K	Partially preserve the warm color cast produced by incandescent lighting.
	[™] A ₂ [Keep warm lighting colors]	Approx. 3500– 8000 K	Preserve the warm color cast produced by incandescent lighting.
/11	♠ [Natural light uto]	Approx. 4500– 8000 K	White balance is adjusted for non- artificial light sources, producing more life-like colors than does [Auto] when used under natural light.
	[Direct Inlight]	Approx. 5200 K	Use with subjects lit by direct sunlight.
4	[Cloudy]	Approx. 6000K	Use in daylight under overcast skies.
a s	k [Shade]	Approx. 8000K	Use in daylight with subjects in shade.
*	[Incandescent]	Approx. 3000K	Use under incandescent lighting.

	Option	Color temperature *	Description
₩ [Fluorescent]			
	[Cool-white fluorescent]	Approx. 4200K	Use under fluorescent lighting; choose bulb type according to light source.
	[Day white fluorescent]	Approx. 5000K	
	[Daylight fluorescent]	Approx. 6500K	
W	🗲 [Flash]	Approx. 5400K	Use for flash photography.
	[Choose color emperature]	Approx. 2500– 10000K	Direct color-temperature selection. To choose a color temperature, hold the WB button and rotate the subcommand dial.
PRE [Preset manual]		nl]	Measure white balance directly from a subject or light source or copy white balance from an existing photograph. • To choose a white balance preset, hold the WB button and rotate the sub-command dial. • To enter direct measurement mode, press and hold the WB button (□174).

^{*} Values when fine-tuning is set to 0.

▼ ※A [Natural Light Auto]

※A [Natural light auto] may not produce the desired results under artificial light. Choose [□]**A** [Auto] or an option that matches the light source.

Studio Flash Lighting

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

Auto

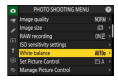
• The photo info [Basic shooting data] page for pictures shot with □A [Auto] or ※A [Natural light auto] selected for white balance lists the color temperature selected by the camera at the time the picture was taken (□245). You can use this as reference when choosing a value for □A [Choose color temperature].



- To view the [Basic shooting data] page during playback, go to [Playback display options] in the playback menu and place checks (☑) next to [Shooting data] and [Basic shooting data].
- Color temperature is not shown for pictures taken using high-speed frame capture.

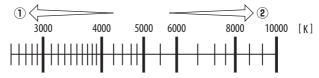
The [White Balance] Options

White balance can also be adjusted from the photo shooting and video recording menus.



Color Temperature

The perceived color of a light source varies with the viewer; some may have a red cast while others appear blue. Color temperature is an objective measure of the color of a light source, expressed in Kelvins (K). The lower the color temperature, the redder the cast (①); the higher the temperature, the bluer the cast (②).



Choosing a Color Temperature

In general, choose lower values if your pictures have a red cast or to intentionally make pictures bluer, higher values if your pictures are tinged blue or to intentionally make pictures redder.

Fine-Tuning White Balance

Each white balance option can be fine-tuned by up to six steps in either direction from the center along both the A (amber)–B (blue) and G (green)–M (magenta) axes.

Using Buttons

1 Choose a white balance option by holding the WB button and rotating a command dial.



- 2 Keeping the WB button pressed, fine-tune white balance using the multi selector.
 - Use the multi selector to position the cursor on the grid. The selected value is displayed to the right of the grid.
 - The A (amber)–B (blue) axis corresponds to color temperature and is ruled in increments of 0.5. A change of 1 is equivalent to approximately 5 mired.



 The G (green)–M (magenta) axis has effects similar to color compensation filters and is ruled in increments of 0.25. A change of 1 is equivalent to approximately 0.05 diffuse density units.

3 Save changes.

- The selected setting takes effect when the **WB** button is released.
- If white balance has been fine-tuned, an asterisk ("\pm'") will appear in the white balance icon.



II Using the Menus

1 Select [White balance] in the photo shooting menu, highlight the desired option, and press (*) as often as necessary to display fine-tuning options.

For information on fine-tuning [Preset manual] white balance, see "Fine-Tuning Preset Manual White Balance" (

180).



2 Fine-tune white balance.

 Use the multi selector to position the cursor on the grid. The cursor can be moved up to six steps from the center along either of the A (amber)–B (blue) and G (green)–M (magenta) axes. The selected value is displayed to the right of the grid.



- The A (amber)–B (blue) axis corresponds to color temperature and is ruled in increments of 0.5. A change of 1 is equivalent to approximately 5 mired.
- The G (green)—M (magenta) axis has effects similar to color compensation filters and is ruled in increments of 0.25. A change of 1 is equivalent to approximately 0.05 diffuse density units.

3 Save changes.

- Press ® to save changes and exit to the menus.
- If white balance has been fine-tuned, an asterisk ("\mathbf{x}") will appear in the white balance icon.



The i Menu

Pressing M when [White balance] is highlighted in the \emph{t} menu displays a list of white balance options. If an option other than M [Choose color temperature] is highlighted, fine-tuning options can be displayed by pressing M. Any changes to fine-tuning options can be previewed in the display.





- G Increase greenB Increase blueA Increase amberM Increase magenta
- Tap the arrows in the display or use the multi selector to fine-tune white balance.
- Press ® to save changes and return to the i menu.
- If white balance has been fine-tuned, an asterisk ("**") will appear in the white balance icon.



The Information Display

To choose a white balance setting using the command dials, press the **WB** button while shooting information is displayed. The selected setting can be fine-tuned using the multi selector while the **WB** button is pressed.



White Balance Fine-Tuning

The colors on the fine-tuning axes are relative, not absolute. Selecting more of a color on a given axis does not necessarily result in that color appearing in pictures. For example, moving the cursor to B (blue) when a "warm" setting such as * [Incandescent] is selected will make pictures slightly "colder" but will not actually make them blue.

"Mired"

Values in mired are calculated by multiplying the inverse of the color temperature by 10⁶. 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 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.: Change in color temperature (in Kelvin): Value in mired

- 4000 K-3000 K = 1000 K : 83 mired
- 7000 K-6000 K = 1000 K: 24 mired

Choosing a Color Temperature

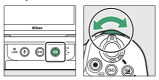
Choose a color temperature by entering values for the A (amber)–B (blue) and G (green)–M (magenta) axes.

Using Buttons

Hold the WB button and rotate the main command dial to select ☐ [Choose color temperature].



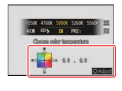
2 Keeping the WB button pressed, rotate the sub-command dial to choose a color temperature.



Color temperature will change in increments of 1 mired.

3 Keeping the WB button pressed, fine-tune white balance using the multi selector.

- Use the multi selector to position the cursor on the grid. The selected value is displayed to the right of the grid.
- The A (amber)–B (blue) axis corresponds to color temperature and is ruled in increments of 0.5. A change of 1 is equivalent to approximately 5 mired.



 The G (green)–M (magenta) axis has effects similar to color compensation filters and is ruled in increments of 0.25. A change of 1 is equivalent to approximately 0.05 diffuse density units.

4 Save changes.

- The selected setting takes effect when the **WB** button is released.
- If color temperature has been finetuned, an asterisk ("\mathbf{x}") will appear in the white balance icon.



II Using the Menus

- 1 Select [White balance] in the photo shooting menu, then highlight [3 [Choose color temperature] and press ...
- **2** Choose a color temperature.

Press 0 or 0 to highlight digits and press 0 or 0 to change.



3 Fine-tune white balance.

After choosing a color temperature, press the २∞ (?) button to display fine-tuning options. Use the multi selector to position the cursor on the grid.

- The cursor can be moved up to six steps from the center along either axis. The selected value is displayed to the right of the grid.
- Choose color temperature

 | Book | Bo
- The A (amber)–B (blue) axis corresponds to color temperature and is ruled in increments of 0.5. A change of 1 is equivalent to approximately 5 mired.
- The G (green)–M (magenta) axis has effects similar to color compensation filters and is ruled in increments of 0.25. A change of 1 is equivalent to approximately 0.05 diffuse density units.

4 Save changes.

- Press ® to save changes and exit to the menus.
- If color temperature has been finetuned, an asterisk ("\mathbf{x}") will appear in the white balance icon.



☑ Cautions: Color-Temperature Selection

- Do not use color-temperature selection with fluorescent light sources; instead, use the # [Fluorescent] option.
- When using color-temperature selection with other light sources, take a test shot to determine if the selected value is appropriate.

The i Menu

Pressing ® when [White balance] is highlighted in the *t* menu displays a list of white balance options. When [3 [Choose color temperature] is highlighted, color temperature options can be viewed by pressing ⑤.

- Press ① or ② to highlight digits and press ② or
 ③ to change.
- To fine-tune the currently-selected value, press the \mathbb{Q} (?) button.
- Press
 ® to save changes and return to the
 i menu.
- If color temperature has been fine-tuned, an asterisk ("*") will appear in the white balance icon.





Preset Manual

White balance settings such as (Auto), (Incandescent), and (Choose color temperature) may fail to produce the desired results under mixed lighting or lighting with a strong color cast. Should this occur, white balance can be set to a value measured under the light source used in the final photograph. Two methods are available for setting preset white balance:

Method	Description
Direct measurement	Measure white balance in a selected area of the frame (\square 175).
Copying a value from existing photograph	Copy white balance from a photo on a memory card (\$\square\$178).

White Balance Presets

Changes to white balance presets d-1 through d-6 apply to all shooting menu banks (A–D). For example, changes to presets made when shooting menu bank A is selected also apply to shooting menu banks B through D.

■ Direct Measurement

The camera can store up to six values for preset manual white balance.

1 Hold the WB button and rotate the main command dial to select PRE.





2 Select a preset.

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







3 Select direct measurement mode.

- Release the WB button briefly and then press the WB button until the PRE icon in the monitor starts to flash.
- A white balance target (□) will appear in the center of the frame.



- 4 Position the white balance target (□) over a white or gray object and measure a value for preset manual white balance.
- Data acquired.
- Position the target (□) using the multi selector.
- You can also position the target (□) and measure white balance by tapping the display.
- Target selection will not be available if an optional flash unit is attached. Frame the shot so that the white or gray reference object is in the center of the display.
- If the camera is unable to measure white balance, a message will be displayed and the camera will return to direct measurement mode. Try measuring white balance again, for example with the target (
) positioned over a different area of the subject.
- 5 Press the *i* button to exit direct measurement mode.

▼ The Preset Manual White Balance Menu

The preset manual white balance menu can be accessed by selecting [White balance] > PRE [Preset manual] in the photo shooting menu. The preset manual white balance menu offers options for copying values for preset manual white balance from an existing photograph or adding comments to or protecting white balance presets.

Protected Presets

White balance presets indicated by $\mathbf{O}_{\mathbf{n}}$ icons are protected and cannot be changed.

Preset Manual: Selecting a Preset

- At shipment, presets d-1 through d-6 are set to 5200 K, equivalent to the
 [Direct sunlight] white balance option.
- White balance presets can be viewed by selecting [White balance] > PRE [Preset manual] in the photo shooting menu. To recall a stored value, highlight a preset using the multi selector and press .



▼ Direct Measurement Mode

Direct measurement mode will end if no operations are performed in the time selected for Custom Setting c3 [Power off delay] > [Standby timer].

Measuring White Balance

Preset manual white balance cannot be measured during high-speed frame capture or multiple exposures.

■ 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.

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



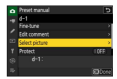
2 Select a destination.

- Using the multi selector, highlight the destination preset (d-1 to d-6).
- Press [®] to view the preset manual white balance menu.



3 Choose [Select picture].

Highlight [Select picture] and press ③ to view the pictures on the current memory card.



4 Highlight the source picture.

- Highlight the desired picture using the multi selector.
- To view the highlighted picture full frame, press and hold the $\ensuremath{\Phi}$ button.



5 Copy white balance.

- Press ® to copy the white balance value for the highlighted photograph to the selected preset.
- If the highlighted photograph has a comment, the comment will be copied to the comment for the selected preset.

Fine-Tuning Preset Manual White Balance

The selected preset can be fine-tuned by selecting [**Fine-tune**] in the preset manual white balance menu.



"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. Enter a comment as described in "Text Entry" (\$\subset\$64).



"Protect"

To protect the current white balance preset, select [ON] for [Protect] in the preset manual white balance menu. The preset cannot be modified as long as [ON] is selected for [Protect].



Bracketing

Bracketing automatically varies exposure, flash level, Active D-Lighting (ADL), or white balance slightly with each shot, "bracketing" the current value. Bracketing can be used 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.

Auto Bracketing Set

Bracketing is adjusted using the [Auto bracketing] > [Auto bracketing set] item in the photo shooting menu, which contains the following options:



Option	Description
[AE & flash bracketing]	The camera varies exposure and flash level over a series of photographs.
[AE bracketing]	The camera varies exposure over a series of photographs.
[Flash bracketing]	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.
[ADL bracketing]	The camera varies Active D-Lighting (ADL) over a series of exposures.

Exposure and Flash Bracketing

Vary exposure and/or flash level over a series of photographs. To perform exposure and/or flash bracketing:









No exposure compensation

-1 EV

+1 EV

1 Choose the number of shots.

• Hold the **BKT** button and rotate the main command dial to choose the number of shots in the bracketing sequence.







• At settings other than [OF], a bracketing icon and indicator will appear in the shooting display and control panel.





2 Select an exposure increment.

• Hold the **BKT** button and rotate the sub-command dial to choose the exposure increment.







- When [1/3 step] is selected for Custom Setting b2 [EV steps for exposure cntrl], the size of the increment can be chosen from 0.3 (1/3), 0.7 (2/3), 1.0, 2.0, and 3.0 EV. Bracketing programs with an increment of 2.0 or 3.0 EV offer a maximum of 5 shots. If a value of 7 or 9 was selected in Step 1, the number of shots will automatically be set to 5.
- The bracketing programs with an increment of 0.3 EV are listed below.

	itrol nel	Exposure and flash bracketing indicator	No. of shots	Bracketing order
0F	0.3	-10+	0	0
3F	0.3	-1+	3	0/-0.3/+0.3
5F	0.3	-1+	5	0/-0.7/-0.3/+0.3/+0.7
7F	0.3	+	7	0/-1.0/-0.7/-0.3/ +0.3/+0.7/+1.0
9F	0.3	-1+	9	0/-1.3/-1.0/-0.7/-0.3/ +0.3/+0.7/+1.0/+1.3

3 Take pictures.

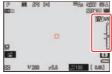
• Take the number of pictures in the bracketing program.



- The modified values for shutter speed and aperture are shown in the display.
- While bracketing is in effect, the shooting display shows a
 bracketing icon, a bracketing progress indicator, and the number
 of shots remaining in the bracketing sequence. After each shot, a
 segment will disappear from the indicator and the number of
 shots remaining will be reduced by one.



No. shots: 3 Increment: 0.7



Display after first shot

 The control panel shows a Extri icon and a bracketing progress indicator. A segment disappears from the indicator after each shot.



No. shots: 3



Display after first shot

• Exposure changes due to bracketing are added to those made with exposure compensation.

Bracketing Options

When [AE & flash bracketing] is selected, the camera varies both exposure and flash level. Select [AE bracketing] to vary only exposure, [Flash bracketing] to vary only flash level. Note that flash bracketing is available in i-TTL and, where supported, auto aperture (
A) flash control modes only (
439, 848).

Exposure and Flash Bracketing

- [Number of shots] and [Increment] can also be selected via the [Auto bracketing] item in the photo shooting menu.
- In continuous release 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.
- If the camera is turned off before all shots in the sequence have been taken, bracketing will resume from the first shot in the sequence when the camera is turned on.

Exposure Bracketing

The settings (shutter speed and/or aperture) altered during exposure bracketing vary with the shooting mode.

Mode	Setting	
Р	Shutter speed and aperture 1	
S	Aperture ¹	
Α	Shutter speed ¹	
М	Shutter speed ^{2, 3}	

- If [ON] is selected for [ISO sensitivity settings] > [Auto ISO sensitivity control] in the photo shooting menu, the camera will automatically vary ISO sensitivity for optimum exposure when the limits of the camera exposure system are exceeded.
- 2 If [ON] is selected for [ISO sensitivity settings] > [Auto ISO sensitivity control] in the photo shooting menu, the camera will vary ISO sensitivity.
- 3 Use Custom Setting e6 [Auto bracketing (mode M)] to choose whether the camera varies both shutter speed and aperture or any one of shutter speed, aperture, and ISO sensitivity when [OFF] is selected for [ISO sensitivity settings] > [Auto ISO sensitivity control] in the photo shooting menu.

Cancelling 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 ($\mathbf{0F}$). 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 ($\square 213$), although in this case the bracketing program will not be restored the next time bracketing is activated.

White Balance Bracketing

The camera creates multiple copies of each photograph, each with a different white balance. To use white balance bracketing:

1 Choose the number of shots.

 Hold the BKT button and rotate the main command dial to choose the number of shots in the bracketing sequence.







 At settings other than [OF], a bracketing icon and indicator will appear in the shooting display and control panel.





2 Select a white balance increment.

• Hold the **BKT** button and rotate the sub-command dial to choose the white balance increment.







- The size of the increment can be chosen from 1 (1 step), 2 (2 steps), or 3 (3 steps).
- Each step is equivalent to 5 mired. Higher "A" values correspond to increased amounts of amber. Higher "B" values correspond to increased amounts of blue.
- The bracketing programs with an increment of 1 are listed below.

Con		White balance bracketing indicator	No. of shots	White balance increment	Bracketing order
0F	1	+	0	1	0
3F	1	+1+	3	1A, 1B	0/A1/B1
5F	1	+1+	5	1A, 1B	0/A2/A1/B1/B2
7F	1	+1+	7	1A, 1B	0/A3/A2/A1/ B1/B2/B3
9F	1	+1+	9	1A, 1B	0/A4/A3/A2/A1/ B1/B2/B3/B4

3 Take pictures.

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

White Balance Bracketing Restrictions

White balance bracketing is not available at image quality settings of NEF (RAW) or NEF (RAW) + JPEG.

White Balance Bracketing

- [Number of shots] and [Increment] can also be selected via the [Auto bracketing] item in the photo shooting menu.
- White balance bracketing affects only color temperature (the amber–blue axis in the white balance fine-tuning display). No adjustments are made on the green–magenta axis.
- 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.
- In self-timer mode, the number of copies specified in the white balance bracketing program will be created each time the shutter is released, regardless of the option selected for Custom Setting c2 [Self-timer] > [Number of shots].

■ Cancelling 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 ($\mathbf{0F}$). 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 ($\square 213$), although in this case the bracketing program will not be restored the next time bracketing is activated.

ADL Bracketing

The camera varies Active D-Lighting (ADL) over a series of exposures. To use ADL bracketing:

1 Choose the number of shots.

• Hold the **BKT** button and rotate the main command dial to choose the number of shots in the bracketing sequence.







 At settings other than [OF], a bracketing icon and indicator will appear in the shooting display and control panel.





• The number of shots determines the bracketing sequence:

No. of	shots	Bracketing sequence
2		Off → Value selected in Step 2
3		$Off \rightarrow Low \rightarrow Normal$
4		$Off \rightarrow Low \rightarrow Normal \rightarrow High$
5	[H1]	Off \rightarrow Low \rightarrow Normal \rightarrow High \rightarrow Extra high 1
5	[H2]	Low \rightarrow Normal \rightarrow High \rightarrow Extra high 1 \rightarrow Extra high 2

- If you selected 5 shots, you can choose from bracketing sequences [H1] and [H2] by holding the BKT button and rotating the subcommand dial.
- If you chose more than two shots, proceed to Step 3.

2 Choose the Active D-Lighting amount.

• Hold the **BKT** button and rotate the sub-command dial to choose the Active D-Lighting setting for the second shot when the number of shots in the bracketing sequence is 2.





• The bracketing sequence varies with the Active D-Lighting amount as follows:

Amount	Bracketing sequence
[L]	Off → Low
[N]	Off → Normal
[H]	Off → High
[H1]	Off → Extra high 1
[H2]	Off → Extra high 2
[AUTO]	Off → Auto

3 Take pictures.

- Take the number of pictures in the bracketing program.
- While bracketing is in effect, the shooting display shows an ADL bracketing icon and the number of shots remaining in the bracketing sequence. After each shot, the number of shots remaining will be reduced by one.
- The control panel shows a icon and a bracketing progress indicator. A segment disappears from the indicator after each shot.







Display after first shot

ADL Bracketing

- [Number of shots] and [Amount] can also be selected via the [Auto bracketing] item in the photo shooting menu.
- In continuous release 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.
- If the camera is turned off before all shots in the sequence have been taken, bracketing will resume from the first shot in the sequence when the camera is turned on.

Cancelling 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 (**0F**). 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 (\square 213), although in this case the bracketing program will not be restored the next time bracketing is activated.

Picture Controls

About Picture Controls

Choose image processing ("Picture Control") options for new photos according to the scene or your creative intent.

■ Choosing a Picture Control

At default settings, Picture Controls can be selected by holding the $\mathbf{O}_{\mathbf{T}}$ (Fn4) button and rotating the main command dial. The selected option is shown by an icon in the shooting display.





- When a Creative Picture Control is selected, the effect level can be chosen by holding the On (Fn4) button and rotating the subcommand dial.
- The Picture Control for videos can be selected by pressing the On (Fn4) button in video mode.

Option		Description
ŒA	[Auto] The camera automatically adjusts hues and tones based on the [Standard] (photo mode) [Neutral] (video mode) Picture Control.	
⊠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.
⊡VI	[Vivid]	Pictures are enhanced for a vivid, photoprint effect. Choose for photographs that emphasize primary colors.
₽MC	[Monochrome] Take monochrome photographs.	
<u>⊡</u> PT	[Portrait]	Smooth complexions for natural-looking portraits.
⊡LS	[Landscape]	Shoot 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.
፼01- ፼20	Creative Picture Control	Creative Picture Controls offer unique combinations of hue, tone, saturation, and other settings tuned for particular effects. Choose from a total of 20 options, including [Dream] and [Morning].

"Set Picture Control"

- Picture Controls can also be selected using the [Set Picture Control] items in the photo shooting and video recording menus.
- The [Set Picture Control] item in the video recording menu also offers a [Same as photo settings] option that sets the Picture Control for videos to the same as that used for photographs.

Modifying Picture Controls

Picture Controls can be adapted to suit the scene or the photographer's creative intent.

1 Select a Picture Control.

Select [**Set Picture Control**] in the photo shooting or video recording menu and then highlight the desired Picture Control and press **③**.



Quick share

Brightness

Mid-range sharpening

2 Adjust settings.

- Press ⊕ or ⊕ to highlight settings. 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.
- The options available vary with the Picture Control selected.
- To quickly adjust levels for balanced [Sharpening], [Mid-range sharpening], and [Clarity], highlight [Quick sharp] and press ⊕ or ⊕.
- To abandon any changes and start over from default settings, press the fi (編書) button.

3 Save changes and exit.

Press

to save changes. Picture Controls that have been modified from default settings are indicated by an asterisk ("★").



■ Picture Control Settings

Option	Description
[Effect level]	Mute or heighten the effect of Creative Picture Controls.
[Quick sharp]	Use [Quick sharp] to quickly adjust levels for balanced [Sharpening], [Mid-range sharpening], and [Clarity]. These parameters can also be adjusted individually.
[Sharpening]	Control the sharpness of details and outlines.
[Mid-range sharpening]	Adjust the sharpness of patterns and lines in the range between [Sharpening] and [Clarity].
[Clarity]	Adjust overall sharpness and the sharpness of thicker outlines without affecting brightness or dynamic range.
[Contrast]	Adjust contrast.
[Brightness]	Raise or lower brightness without loss of detail in highlights or shadows.
[Saturation]	Control the vividness of colors.
[Hue]	Adjust hue.
[Filter effects]	Simulate the effect of color filters on monochrome pictures.
[Toning]	Choose the tint used in monochrome pictures. Pressing when an option other than [B&W] (black-and-white) is selected displays saturation options.
[Toning] (Creative Picture Controls)	Choose the shade of color used for Creative Picture Controls.

▼ The Δ Indicator

The Δ indicator under the value display in the Picture Control setting menu indicates the previous value for the setting.



[A] (Auto)

- Selecting the **A** (auto) option available for some settings lets the camera adjust the setting automatically.
- Results vary with exposure and the position of the subject in the frame.

▼ [Filter Effects]

Choose from the following [Filter effects]:

Option	Description
[Y] (yellow) *	These options enhance contrast and can be used to tone
[O] (orange) *	down the brightness of the sky in landscape
[R] (red) *	photographs. Orange [O] produces more contrast than yellow [Y], red [R] more contrast than orange.
[G] (green) *	Green softens skin tones. Use for portraits and the like.

^{*} The term in parentheses is the name of the corresponding third-party color filter for black-and-white photography.

▼ The "Auto" Picture Control

Settings can be adjusted in the range $[\mathbf{A}-\mathbf{2}]$ to $[\mathbf{A}+\mathbf{2}]$.



The i Menu

Highlighting [Set Picture Control] in the i menu and pressing \otimes displays a Picture Control list. Highlight a Picture Control and press $\widehat{\oplus}$ to edit settings while previewing the effect in the display.

- Press ⊕ or ⊕ to highlight settings. 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.
- The options available vary with the Picture Control selected.
- To abandon any changes and start over from default settings, press the fine (min) button.
- Press ® to save changes.
- Picture Controls that have been modified from default settings are indicated by an asterisk ("\nabla").





Custom Picture Controls

Save modified Picture Controls as custom Picture Controls.

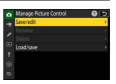
Option	Description
[Save/edit]	Create a new custom Picture Control based on an existing preset or custom Picture Control, or edit existing custom Picture Controls.
[Rename]	Rename custom Picture Controls.
[Delete]	Delete custom Picture Controls.
[Load/save]	Copy custom Picture Controls to and from a memory card.

Creating Custom Picture Controls

Highlight [Manage Picture Control] in the photo shooting or video recording menu and press .

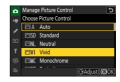


2 Select [Save/edit].
Highlight [Save/edit] and press ③ to view
[Choose Picture Control] options.



3 Select a Picture Control.

- Highlight an existing Picture Control and press ③ to display edit options.



4 Adjust settings.

- The options and procedure are the same as for [Set Picture Control].
- Press [®] to display [**Save as**] options when settings are complete.
- To abandon any changes and start over from default settings, press the m (**) button.



5 Select a destination.

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

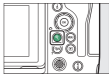


6 Name the Picture Control.

- Pressing when a destination is highlighted in the previous step displays the [Rename] text-entry dialog.
- The default name, created by adding a two-digit number to the name of the existing Picture Control, appears in the text display area. The two-digit number is generated automatically by the camera.
- Custom Picture Control names can be up to nineteen characters long.
- For information on text entry, see "Text Entry" (\$\square\$64).

7 Press the 4 button.

• Text entry will end.



• The new Picture Control will be added to the Picture Control list.



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 edit display.



Custom Picture Control Options

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

☑ Sharing Custom Picture Controls

The [Load/save] item in the [Manage Picture Control] menu can be used to copy custom Picture Controls from the camera to a memory card. You can also delete custom Picture Controls or copy them from a memory card to the camera (the memory card must be inserted in Slot 1, as memory cards inserted in Slot 2 will not be detected).



- [Copy to camera]: Copy (import) custom Picture Controls from the memory card to the camera. The Picture Controls are copied to custom Picture Controls C-1 through C-9 on the camera and can be named as desired.
- [Delete from card]: Delete selected custom Picture Controls from the memory card.
- [Copy to card]: Copy (export) a custom Picture Control from the camera to a memory card. Highlight a destination (1 through 99) for the selected Picture Control and press

 to export it to the memory card.

Location Data

The built-in location data unit records the camera's current latitude, longitude, and altitude, together with the current time (Coordinated Universal Time, or UTC). Location data embedded in pictures can be viewed in the location data page of the playback photo info display (\$\square\$248).

Location Data Options

To enable or disable the location data function or adjust location data settings, highlight [**Location data (built-in)**] in the setup menu and press **③**.

Option	Description
[Record location data]	Select [ON] to enable the location data function.
[Standby timer]	If [ON] is selected when [Record location data] is set to [ON], the standby timer will expire if no operations are performed for the period chosen using Custom Setting c3 [Power off delay] > [Standby timer]. Choose this option to reduce the drain on the battery.
[Set clock from satellite]	Select [ON] to synchronize the camera clock with the time reported by the location data function.
[Create log]	Record a track log. • [Log location data]: The camera will log location data at the interval chosen using [Log interval] for the time selected for [Log length]. To end, pause, or resume the log, highlight [Create log] and press ▶. • [Log interval]: Choose how often the camera logs its current location. • [Log length]: Choose how long logging will continue.

Option	Description
[Log list]	List track logs by date. • Where multiple logs were recorded on the same day, an identifier appears after the date. • The camera can store up to 100 track logs. • To delete a log, highlight it and press ((mm)).
[Position]	View the latitude, longitude, altitude, and Coordinated Universal Time (UTC) currently reported by the built-in location data unit. UTC data are provided by the built-in location data unit independently of the camera clock.

■ The Satellite Signal Indicator

Signal strength is shown by a 💰 icon in the shooting display.

- **%** (**static**): The camera records the current latitude, longitude, and altitude.
- **% (flashing)**: The camera is unable to determine its location from the satellite signal; location data are not recorded. Wait for the **%** icon to stop flashing.



Cautions: Location Data

- Turning the camera off does not disable the location data function. The location data function can be disabled by selecting [OFF] for [Location data (built-in)] > [Record location data] in the setup menu.
- The location data recorded with videos are those reported at the start of recording.
- The camera may in certain cases need additional time to acquire location data, for example immediately after the battery is inserted, when the location data function is enabled for the first time, or after an extended period of disuse.
- The positions of navigation satellites change constantly. This may slow or
 prevent the acquisition of location data in some locations or at certain
 hours of the day.
- Satellite signals may be blocked or reflected in the locations listed below, rendering the data acquired less accurate or preventing its acquisition altogether.
 - In buildings or under ground
 - Between tall buildings
 - Under bridges
 - In tunnels
 - Near power lines or similar structures
 - In dense forest
 - In metal briefcases or other containers
- The presence of cellular telephones or other devices that produce strong electromagnetic fields or transmit on frequencies close to those of navigation satellites may interfere with the acquisition of location data.
- Where the error in the signal from the satellite is very large, the location reported by the camera may differ from its actual location by up to several hundred meters.
- Due to variability in the precision of the location data acquired, differences between geodetic systems, and other factors, the location data embedded in pictures may differ from the location in which they were actually recorded.

Cautions: Track Logs

- Track logs will not be recorded if the camera clock is not set or if no memory card is inserted.
- To prevent logs being interrupted, be sure the camera battery is fully charged.
- · Tracking ends if:
 - the camera battery runs low,
 - the battery is removed, or
 - [OFF] is selected for [Location data (built-in)] > [Record location data].
- Location data will not be logged while the camera is unable to acquire a satellite signal.

Track Logs

- The time remaining appears in the [Location data (built-in)] display while logging is in progress.
- Logs are not interrupted when the camera is turned off or the standby timer expires. Be sure to monitor the battery level while logging is in progress.
- Logs are stored in the "NIKON" > "GNSS" folder on the memory card and have names of the form "Nyymmddx.log". Here "yy" is the last two digits of the current year, "mm" the month, "dd" the day, "x" a single-character identifier from 0 (zero) to Z assigned in ascending order by the camera, and ".log" the extension (thus the first log recorded on October 15, 2021, will be named "N2110150.log").
- Logs are in NMEA format. There is however no guarantee that they will display correctly in all software or on all devices.

SnapBridge

- You can also use the SnapBridge app to download location data to the camera from a smartphone or tablet (smart device) via a wireless link even when location data cannot be acquired using the camera's built-in location data unit. See SnapBridge online help for details.
- Location data downloaded from the smart device will be recorded with
 pictures even if [OFF] is selected for [Location data (built-in)] > [Record
 location data]. Location data recording can be ended by disabling the
 location data feature in the SnapBridge app.

Two-Button Reset

The camera settings listed below can be restored to default values by pressing the two buttons marked with green ● dots (**BKT** and ②) at the same time and holding them for over two seconds (the shooting display and control panel turn off briefly while settings are reset).

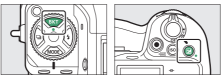


Photo Shooting Menu

With the exceptions of multiple exposure, interval timer, time-lapse video, and focus shift, only settings in the current shooting menu bank are affected.

Option	Default
ISO sensitivity settings	
ISO sensitivity	100
Auto ISO sensitivity control	ON
Maximum sensitivity	25600
Maximum sensitivity with \$	Same as without flash
Minimum shutter speed	Auto
White balance	AUTO > Keep white (reduce warm
	colors)
Fine-tune	A-B: 0, G-M: 0

Option	Default
Set Picture Control	Auto
Active D-Lighting	Off
Photo flicker reduction	OFF
Metering	Matrix metering
Focus mode	Single AF
AF-area mode	Single-point AF
Auto bracketing	Off ¹
Multiple exposure	Off ²
HDR overlay	Off ³

- 1 The number of shots is reset to zero. The bracketing increment for exposure, flash, and white balance bracketing is reset to 1. The amount for the second shot in two-shot ADL bracketing programs is reset to [Auto].
- If a multiple exposure is currently in progress, shooting will end and a multiple exposure will be created from exposures recorded to that point. If [On (series)] or [On (single photo)] is selected, the multiple exposure mode will be reset to [Off]. [Number of shots], [Overlay mode], [Save individual pictures (RAW)] and [Overlay shooting] are not reset.
- 3 [On (series)] and [On (single photo)] are reset to [Off]. [HDR strength] and [Save individual pictures (RAW)] are not reset.

Video Recording Menu

Option	Default	
ISO sensitivity settings		
Maximum sensitivity	25600	
Auto ISO control (mode M)	ON	
ISO sensitivity (mode M)	100	
White balance	Same as photo settings	
Set Picture Control	Same as photo settings	
HLG quality		
Quick sharp	0	
Contrast	0	
Saturation	0	
Hue	0	
Active D-Lighting	Off	
Focus mode	Full-time AF	
AF-area mode	Single-point AF	
Electronic VR	OFF	

Custom Settings Menu

Option	Default
a9 [Focus mode restrictions]	No restrictions
d9 [View mode (photo Lv)]	Show effects of settings
d10 [Starlight view (photo Lv)]	OFF
d11 [Warm display colors]	OFF
e2 [Flash shutter speed]	1/60 s
f4 [Control lock]	
[Shutter speed lock]	OFF
[Aperture lock]	OFF
[Focus-point lock]	OFF
g3 [Control lock]	
[Shutter speed lock]	OFF
[Aperture lock]	OFF
[Focus-point lock]	OFF
g5 [Focus mode restrictions]	No restrictions

Other Settings

Option	Default	
Focus point	Center	
Preset focus point	Center	
Shooting mode	P	
Flexible program	Off	
Exposure compensation	Off (0.0)	
AE lock (hold)	Off	
Flash mode	Fill flash	
Flash compensation	Off (0.0)	
FV lock	Off	

Video Recording

Video File Types

Use [Video file type] in the video recording menu to choose the video file type.

• You have a choice of NEV, MOV, and MP4 formats.

Option	Description	YCbCr/ Bayer
[N-RAW 12-bit (NEV)]	This option assumes the footage will later undergo RAW processing and editing using a professional high-performance computer system of the type typically employed for editing video (□232). • The camera simultaneously records an H.264 8-bit MP4 video (proxy video) at a frame size of 1920 × 1080 for playback on the camera. • You have a choice of two tone modes: [SDR] and [N-Log]. • Quality can be adjusted using the [Video quality (N-RAW)] item in the video recording menu. • Audio is recorded in Linear PCM format.	Bayer

Option	Description	YCbCr/ Bayer
[ProRes RAW HQ 12-bit (MOV)]	This option assumes the footage will later undergo RAW processing and editing using a professional high-performance computer system of the type typically employed for editing video (□232). • The camera simultaneously records an H.264 8-bit MP4 video (proxy video) at a frame size of 1920 × 1080 for playback on the camera. • You have a choice of two tone modes: [SDR] and [N-Log].	Bayer
[ProRes 422 HQ 10-bit (MOV)]	Choose for footage destined for editing post-production. • You have a choice of two tone modes: [SDR] and [N-Log]. • Footage is recorded using All-I intra-frame compression. • Audio is recorded in Linear PCM format.	YCbCr (4:2:2)
[H.265 10-bit (MOV)]	This option assumes the footage will later undergo editing using a professional high-performance computer system of the type typically employed for editing video. • You have a choice of three tone modes: [SDR], [HLG], and [N-Log]. • Footage is recorded using long GOP inter-frame compression. • Audio is recorded in Linear PCM format.	YCbCr (42-0)
[H.265 8-bit (MOV)]	This format offers superior compression. Footage is recorded using long GOP inter-frame compression. Audio is recorded in Linear PCM format.	(4:2:0)
[H.264 8-bit (MP4)]	A widely-supported file type. Footage is recorded using long GOP inter-frame compression. Audio is recorded in AAC format.	

Tone Mode

To choose the tone mode, highlight [N-RAW 12-bit (NEV)], [ProRes RAW HQ 12-bit (MOV)], [ProRes 422 HQ 10-bit (MOV)], or [H.265 10-bit (MOV)] and press ③.

• Videos shot using [H.265 8-bit (MOV)] and [H.264 8-bit (MP4)] use [SDR]; tone-mode selection is not available.

Option	Description
[SDR]	This mode supports a normal range of brightnesses (dynamic range).
[HLG]	This mode supports HDR (high dynamic range; □233). It has a wider dynamic range than SDR. • It is available only when [H.265 10-bit (MOV)] is selected for [Video file type].
[N-Log]	This mode uses Nikon's unique log curve. Choose for pictures with a wide dynamic range. 3D LUTs for use with N-Log curves can be applied post-production for pictures that display beautifully on monitors that support Rec. 709 (\$\sup\$235).

Color Space

The color spaces for videos recorded with [H.265 10-bit (MOV)], [H.265 8-bit (MOV)], or [H.264 8-bit (MP4)] selected for [Video file type] are as follows:

• [SDR]: BT.709

• [**HLG**]: BT.2100

• [**N-Log**]: BT.2020

Video Frame Size and Rate Options

Video frame size (in pixels) and frame rate can be selected using [Frame size/frame rate] in the video recording menu. The options available for frame size vary with the settings chosen for [Video file type] in the video recording menu.

Frame Size and Rate Options for RAW Video

	Video file type		
Option	N-RAW 12-bit	ProRes RAW HQ 12-bit	
[[FX] 8256×4644; 60p]	~	_	
[[FX] 8256×4644; 50p]	~	_	
[[FX] 8256×4644; 30p]	~	_	
[[FX] 8256×4644; 25p]	~	_	
[[FX] 8256×4644; 24p]	~	_	
[[FX] 4128×2322; 120p]	~	_	
[[FX] 4128×2322; 100p]	~	_	
[[FX] 4128×2322; 60p]	~	~	
[[FX] 4128×2322; 50p]	~	~	
[[FX] 4128×2322; 30p]	~	~	
[[FX] 4128×2322; 25p]	~	~	
[[FX] 4128×2322; 24p]	~	~	

	Video file type		
Option	N-RAW 12-bit	ProRes RAW HQ 12-bit	
[[DX] 5392×3032; 60p]	~	_	
[[DX] 5392×3032; 50p]	~	_	
[[DX] 5392×3032; 30p]	~	~	
[[DX] 5392×3032; 25p]	~	~	
[[DX] 5392×3032; 24p]	~	~	
[[2.3×] 3840×2160; 120p]	~	_	
[[2.3×] 3840×2160; 100p]	~	_	
[[2.3×] 3840×2160; 60p]	_	~	
[[2.3×] 3840×2160; 50p]	_	~	

- Regardless of the setting chosen for [Image area] > [Choose image area] in the video recording menu, "FX" options will be recorded using the [FX] image area and "DX" options using the [DX] image area. Choosing a "2.3×" option increases the apparent focal length by approximately 2.3× when compared to FX format.
- DX-based video format is selected automatically when a DX lens is attached. "FX" options cannot be selected.

<u>Frame Size and Rate Options for Other Video</u> Formats

	Video file type		
Option ¹	ProRes 422 HQ 10-bit	H.265 10-bit/ 8-bit	H.264 8-bit
[7680×4320; 30p] ^{2, 3}	_	~	_
[7680×4320; 25p] ^{2, 3}	_	~	_
[7680×4320; 24p] ^{2, 3}	_	~	_
[3840×2160; 120p] ^{2, 4}	_	~	_
[3840×2160; 100p] ^{2, 4}	_	~	_
[3840×2160; 60p] ⁴	~	~	_
[3840×2160; 50p] ⁴	~	~	_
[3840×2160; 30p] ⁴	~	~	_
[3840×2160; 25p] ⁴	~	~	_
[3840×2160; 24p] ⁴	~	~	_
[1920×1080; 120p] ²	~	~	_
[1920×1080; 100p] ²	~	~	_
[1920×1080; 60p]	~	~	~
[1920×1080; 50p]	~	~	~
[1920×1080; 30p]	_	~	~
[1920×1080; 25p]	_	~	~
[1920×1080; 24p]	_	~	~

¹ The frame rates for 120p, 100p, 60p, 50p, 30p, 25p, and 24p are respectively 119.88 fps, 100 fps, 59.94 fps, 50 fps, 29.97 fps, 25 fps, and 23.976 fps.

² Fixes [Electronic VR] in the video recording menu at [OFF].

³ Videos are recorded in 8K UHD. Not available with DX lenses.

⁴ Videos are recorded in 4K UHD.

Bit Rate

The bit rate varies with the video file type.

- In the case of [N-RAW 12-bit (NEV)], the bit rate varies with the option selected for [Video quality (N-RAW)] in the video recording menu.
- ProRes RAW HQ 12-bit and ProRes 422 HQ 10-bit data specifications are available from the Apple website.

■ High-Quality N-RAW 12-Bit NEV

The average bit rates for NEV videos and for the MP4 videos recorded for playback purposes when [**High quality**] is selected for [**Video quality** (**N-RAW**)] are as follows.

Option	NEV	MP4	
[[FX] 8256×4644; 60p]	Approx. 5780 Mbps		
[[FX] 8256×4644; 50p]	Approx. 4810 Mbps		
[[FX] 8256×4644; 30p]	Approx. 2890 Mbps	Approx. 56 Mbps	
[[FX] 8256×4644; 25p]	Approx. 2410 Mbps		
[[FX] 8256×4644; 24p]	Approx. 2310 Mbps		
[[FX] 4128×2322; 120p]	Approx. 3840 Mbps	Approx. 120 Mbps	
[[FX] 4128×2322; 100p]	Approx. 2900 Mbps	дриох. 120 морз	
[[FX] 4128×2322; 60p]	Approx. 1740 Mbps	Approx. 56 Mbps	
[[FX] 4128×2322; 50p]	Approx. 1450 Mbps		
[[FX] 4128×2322; 30p]	Approx. 870 Mbps		
[[FX] 4128×2322; 25p]	Approx. 730 Mbps	Approx. 28 Mbps	
[[FX] 4128×2322; 24p]	Approx. 700 Mbps		
[[DX] 5392×3032; 60p]	Approx. 2960 Mbps	Approx. 56 Mbps	
[[DX] 5392×3032; 50p]	Approx. 2470 Mbps	прргод. 30 марз	
[[DX] 5392×3032; 30p]	Approx. 1480 Mbps		
[[DX] 5392×3032; 25p]	Approx. 1240 Mbps	Approx. 28 Mbps	
[[DX] 5392×3032; 24p]	Approx. 1190 Mbps		

Option	NEV	MP4	
[[2.3×] 3840×2160; 120p]	Approx. 3020 Mbps	Approx. 120 Mbps	
[[2.3×] 3840×2160; 100p]	Approx. 2510 Mbps	Approx. 120 Mbps	

■ Normal-Quality N-RAW 12-Bit NEV

The average bit rates for NEV videos and for the MP4 videos recorded for playback purposes when [Normal] is selected for [Video quality (N-RAW)] are as follows.

Option	NEV	MP4	
[[FX] 8256×4644; 60p]	Approx. 3470 Mbps		
[[FX] 8256×4644; 50p]	Approx. 2890 Mbps		
[[FX] 8256×4644; 30p]	Approx. 1740 Mbps	Approx. 56 Mbps	
[[FX] 8256×4644; 25p]	Approx. 1450 Mbps		
[[FX] 8256×4644; 24p]	Approx. 1390 Mbps		
[[FX] 4128×2322; 120p]	Approx. 1750 Mbps	Approx. 120 Mbps	
[[FX] 4128×2322; 100p]	Approx. 1460 Mbps	Approx. 120 Mbps	
[[FX] 4128×2322; 60p]	Approx. 880 Mbps	Approx. 56 Mbps	
[[FX] 4128×2322; 50p]	Approx. 730 Mbps		
[[FX] 4128×2322; 30p]	Approx. 440 Mbps	Approx. 28 Mbps	
[[FX] 4128×2322; 25p]	Approx. 370 Mbps		
[[FX] 4128×2322; 24p]	Approx. 350 Mbps		
[[DX] 5392×3032; 60p]	Approx. 1490 Mbps	Approx. 56 Mbps	
[[DX] 5392×3032; 50p]	Approx. 1240 Mbps	Approx. 30 Mbps	
[[DX] 5392×3032; 30p]	Approx. 750 Mbps		
[[DX] 5392×3032; 25p]	Approx. 620 Mbps	Approx. 28 Mbps	
[[DX] 5392×3032; 24p]	Approx. 600 Mbps		
[[2.3×] 3840×2160; 120p]	Approx. 1510 Mbps	Approx. 120 Mbps	
[[2.3×] 3840×2160; 100p]	Approx. 1260 Mbps		

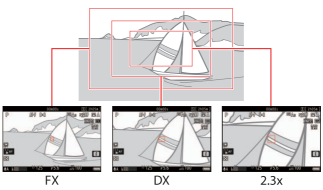
II H.265 10-Bit, H.265 8-Bit, and H.264 8-Bit

The average bit rate for each option is shown below.

Option	Video file		type	
Option	H.265 10-bit	H.265 8-bit	H.264 8-bit	
[7680×4320; 30p]			_	
[7680×4320; 25p]	A		_	
[7680×4320; 24p]	Approx. 400 Mbps	Approx. 370 Mbps	_	
[3840×2160; 120p]		3, 6263	_	
[3840×2160; 100p]			_	
[3840×2160; 60p]	Approx. 340 Mbps	Approx. 300 Mbps	_	
[3840×2160; 50p]			_	
[3840×2160; 30p]	Approx. 190 Mbps	Approx. 150 Mbps	_	
[3840×2160; 25p]			_	
[3840×2160; 24p]			_	
[1920×1080; 120p]			_	
[1920×1080; 100p]			_	
[1920×1080; 60p]	Approx.	Approx.	Approx.	
[1920×1080; 50p]	100 Mbps	80 Mbps	50 Mbps	
[1920×1080; 30p]	Ананам	Approx. 40 Mbps	A mm = 1.	
[1920×1080; 25p]	Approx. 50 Mbps		Approx. 30 Mbps	
[1920×1080; 24p]	35		33653	

Video Image Area Options

The image area for videos can be selected using [Image area] > [Choose image area] in the video recording menu. The crop used for filming video varies with the option selected. Regardless of the option selected, the aspect ratio is 16:9.



- Select [FX] to shoot videos in what is referred to as "FX-based video format", [DX] to shoot in "DX-based video format".
- The image area for videos recorded with [N-RAW 12-bit (NEV)] or [ProRes RAW HQ 12-bit (MOV)] selected for [Video file type] in the video recording menu is determined by the option chosen for [Frame size/frame rate]. The option selected for [Image area] > [Choose image area] in the video recording menu does not apply.

- Selecting [DX] for [Choose image area] or mounting a DX lens on the camera with [3840×2160; 120p], [3840×2160; 100p], [1920×1080; 120p], or [1920×1080; 100p] chosen for [Frame size/frame rate] increases the apparent focal length by approximately 2.3× when compared to FX format.
- The option currently selected is shown by an icon in the display. If [ON] is chosen for [Image area] > [DX crop alert] in the video recording menu, an image-area icon will flash in the shooting display when the DX or 2.3× crop is selected.



• The sizes of the different crops are shown below.

Format	Size
FX-based video format	Approx. 35.9 × 20.2 mm
DX-based video format	Approx. 23.5 × 13.2 mm
2.3×	Approx. 16.7 × 9.4 mm

- DX-based video format is selected automatically when a DX lens is attached.
- When 7680 × 4320 is selected for frame size, image area is fixed at [FX]. The frame size changes to 3840 × 2160 when a DX lens is attached.
- Selecting [ON] for [Electronic VR] in the video recording menu reduces the size of the crop.

Points to Note When Filming Videos

Note the following points when recording videos:

- Each video can be up to 125 minutes in length.
- Each video recorded to a card with a capacity of 32 GB or less will be saved across a maximum of 8 files. Each of these files will be a maximum of 4 GB in size. The number of files and the length of each file vary with the options selected for [Frame size/frame rate].
- If [ProRes 422 HQ 10-bit (MOV)] is selected for [Video file type] in the video recording menu and the memory card has a capacity of 32 GB or less, recording will automatically end when the file reaches 4 GB in size. Videos are not recorded across multiple files.
- Depending on memory card write speed, shooting may end before the maximum length is reached.
- Video cannot be recorded to XQD memory cards with a capacity of 32 GB or less when [N-RAW 12-bit (NEV)] or [ProRes RAW HQ 12-bit (MOV)] is selected for [Video file type] in the video recording menu.
- A 💹 icon (🕮 94) indicates that videos cannot be recorded.
- [Spot metering] is not available during video recording.
- Flash lighting (\$\sup\$437) cannot be used.

Video Recording: Shooting Mode

The exposure settings that can be adjusted during filming vary with the shooting mode:

Mode	Aperture	Shutter speed	ISO sensitivity ²
P, S ¹	_	_	3
Α	~	_	3
M	~	~	✓ 4

- 1 Exposure control in mode **S** is the same as in mode **P**.
- 2 The maximum ISO sensitivity for videos recorded with [ON] selected for [Electronic VR] in the video recording menu is ISO 25600.
- 3 The upper limit for ISO sensitivity can be selected using the [ISO sensitivity settings] > [Maximum sensitivity] item in the video recording menu.
- 4 If [ON] is selected for [ISO sensitivity settings] > [Auto ISO control (mode M)] in the video recording menu, the upper limit for ISO sensitivity can be selected using [Maximum sensitivity].

Adjusting White Balance During Video Recording

White balance can be adjusted during video recording by holding the **WB** button and rotating a command dial.

Using a Fixed Shutter Speed

In mode \mathbf{M} , shutter speed can be set to values between $^{1}/_{25}$ s and $^{1}/_{32000}$ s (the slowest available shutter speed varies with the frame rate).

Wireless Remote Controllers and Remote Cords

If [Record videos] is selected for Custom Setting g2 [Custom controls] > [Shutter-release button], the shutter-release buttons on optional wireless remote controllers and remote cords can be pressed halfway to focus or pressed all the way down to start and end video recording.

Using an External Microphone

Third-party microphones with 3.5 mm mini-jack plugs can be used to record audio for videos.

 Use [Mic jack plug-in power] in the video recording menu to choose whether the power for the external microphone is supplied by the camera (□604).

RAW Video

"RAW video" refers to video recorded with [N-RAW 12-bit (NEV)] or [ProRes RAW HQ 12-bit (MOV)] selected for [Video file type] in the video recording menu.

Cautions: Recording RAW Video

The following restrictions apply when [N-RAW 12-bit (NEV)] or [ProRes RAW HQ 12-bit (MOV)] is selected.

- ISO sensitivities of Hi 0.3 through Hi 2.0 are not available.
- [Active D-Lighting], [High ISO NR], [Diffraction compensation], and [Electronic VR] are not available in the video recording menu.
- RAW videos cannot be edited on the camera.
- Regardless of the option selected for [HDMI] > [Output resolution] in the setup menu, the maximum output resolution is 1920 × 1080.
- For information on the cautions that apply when [N-Log] is selected for tone mode, see "Recording N-Log Video" (\$\Pi\$235).

Viewing and Editing RAW Videos

RAW videos can only be viewed and edited using computer software that supports the RAW video format. Nikon's NX Studio software supports only the display of the MP4 proxy videos recorded alongside RAW videos.

Recording HLG Video

Video recorded in Hybrid Log Gamma (HLG) format can be used for HDR broadcasting and the like. To record HLG video, select [**H.265 10-bit** (**MOV**)] for [**Video file type**] in the video recording menu and choose the [**HLG**] tone mode.

- HLG will appear in the shooting display.
- For optimal color reproduction when viewing HLG footage, use computers, operating systems, applications, monitors, and other equipment compatible with HDR.

Cautions: HLG Video

- Selecting [**HLG**] for tone mode rather than [**SDR**] or [**N-Log**] may increase the amount of "noise" (randomly-spaced bright pixels, fog, or lines) visible in the shooting display.
- The lowest value available for the [ISO sensitivity settings] > [Maximum sensitivity] item in the video recording menu is ISO 800.
- The lowest value available for the [ISO sensitivity settings] > [ISO sensitivity (mode M)] item in the video recording menu is ISO 400.
- ISO sensitivities of Hi 0.3 through Hi 2.0 are not available.
- Picture Control settings cannot be adjusted using the [Set Picture Control] item in the video recording menu. You can control the appearance of HLG videos using [HLG quality] in the video recording menu.
- The [Active D-Lighting] item in the video recording menu is set to [Off] and cannot be changed.
- The display in the monitor may flicker or appear grainy.
- The camera may have trouble focusing using autofocus but this does not indicate a malfunction.

March HDR (HLG) Output

Optimal color reproduction in HDR (HLG) footage output via HDMI can only be achieved if your storage device, monitor, and other equipment support HDR (HLG). If a signal is received from the connected device indicating that it supports HDR (HLG), the camera will respond with a "gamma: HLG" identifier.

Camera Shooting and Playback Displays

When [HLG] is selected for tone mode, the shooting and playback displays in the camera monitor and viewfinder may include "noise" in the form of randomly-spaced bright pixels, fog, or lines or may fail to accurately reproduce highlights and highly-saturated colors. For accurate tone reproduction, use monitors, computers, operating systems, applications, and other equipment compatible with HLG.

▼ Viewing and Editing HLG Videos

HLG videos can only be viewed and edited using computer software that supports the HLG video format. Nikon's NX Studio software shows HLG videos in the thumbnail list but cannot be used to view or edit them.

View Assist

You may find that the preview in the shooting display during HLG recording lacks contrast. Selecting [**ON**] for Custom Setting g10 [**View assist**] simplifies colors for enhanced contrast.

- ASSIST will appear in the shooting display.
- Colors in the actual recorded footage are unaffected.
- Contrast is also enhanced when HLG footage is viewed on the camera.

Recording N-Log Video

Log recording uses light levels digitized via a log function. To enable log recording using Nikon's unique "N-Log" log function, select [N-RAW 12-bit (NEV)], [ProRes RAW HQ 12-bit (MOV)], [ProRes 422 HQ 10-bit (MOV)], or [H.265 10-bit (MOV)] for [Video file type] in the video recording menu and choose [N-Log] as the tone mode. Choose N-Log to preserve details in highlights and shadows and avoid over-saturated colors when recording videos.

- NLOG will appear in the shooting display.
- The dynamic range for videos shot with [**H.265 10-bit (MOV)**] selected for [**Video file type**] and ISO sensitivity set as low as possible (ISO 800) is 12 stops (1300%).
- N-Log recording is intended for footage that will be processed using color grading post-production. Color grading can be used to achieve multiple effects from a single sequence by processing it in different ways.
- Compatible third-party software is required for color grading.
- Applying N-Log 3D LUTs during color grading produces video that displays beautifully on monitors compatible with Rec. 709.
 - N-Log 3D LUTs are available from the Nikon Download Center. https://downloadcenter.nikonimglib.com/

Cautions: N-Log Video

- The lowest value available for the [ISO sensitivity settings] > [Maximum sensitivity] item in the video recording menu is ISO 1600.
- The lowest value available for the [ISO sensitivity settings] > [ISO sensitivity (mode M)] item in the video recording menu is ISO 800.
- ISO sensitivities of Hi 0.3 through Hi 2.0 are not available.
- [Set Picture Control] and [High ISO NR] are not available in the video recording menu.
- The [Active D-Lighting] item in the video recording menu is set to [Off] and cannot be changed.
- The display in the monitor may flicker or appear grainy.
- The camera may have trouble focusing using autofocus but this does not indicate a malfunction.

View Assist

You may find that the preview in the shooting display during N-Log recording lacks contrast. Selecting [**ON**] for Custom Setting g10 [**View assist**] simplifies colors for enhanced contrast.

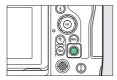
- ASSIST will appear in the shooting display.
- Colors in the actual recorded footage are unaffected.
- Contrast is also enhanced when N-Log footage is viewed on the camera.

Viewing and Retouching Pictures

Viewing Pictures

Full-Frame Playback

Press the **E** button to view the most recent picture full frame in the display.

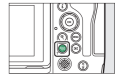


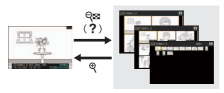


- Press ① to return to the previous frame, ② to skip to the next frame.
- Press ⊕, ⊕, or the **DISP** button to view more information on the current picture (□240).

Thumbnail Playback

To view multiple pictures, press the ^Q⊠ (?) button when a picture is displayed full frame.





- The number of pictures displayed increases from 4 to 9 to 72 each time the ♀ ?) button is pressed, and decreases with each press of the ♥ button.
- Highlight pictures using ♠, ♠, ♠, or ♠.

Touch Controls

Touch controls can be used when pictures are displayed in the monitor (254).

Rotate Tall

To display "tall" (portrait-orientation) photographs in tall orientation, select [**ON**] for [**Rotate tall**] in the playback menu.



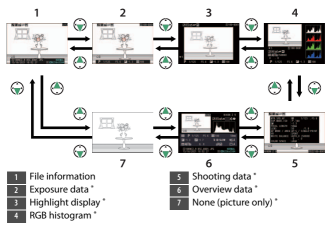
Picture Review

When [On] is selected for [Picture review] in the playback menu, photographs are automatically displayed after shooting; there is no need for you to press the E button.

- If [On (monitor only)] is selected, photos will not be displayed in the viewfinder.
- In continuous release modes, display begins when shooting ends, with the first photograph in the current series displayed.
- Pictures are not rotated automatically during picture review even when [ON] is selected for [Rotate tall] in the playback menu.

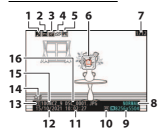
Photo Information

Photo information is superimposed on pictures displayed in full-frame playback. Press $\textcircled{\bullet}$, $\textcircled{\bullet}$, or the **DISP** button to cycle through photo information as shown below.



 Displayed only if the corresponding option is selected for [Playback display options] in the playback menu.

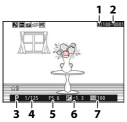
File Information



- 1 Voice memo indicator (\$\square\$309)
- 2 Protect status (□259)
- 3 Retouch indicator (□274)
- 4 Upload marking (□263)
- 5 IPTC preset indicator (\$\square\$758)
- 6 Focus point * (□ 124)
- 7 Frame number/total number of frames
- 8 Image quality (□105)
- 9 Image size (🕮 108)
- 10 Image area (□102)
- 11 Time of recording (11740)
- Date of recording (□740)
- 13 Current card slot
- 14 Rating (\$\Pi\$261)
- 15 Folder name (\$\Pi\$511)

 16 File name (\$\Pi\$516)
- * Displayed only if [Focus point] is selected for [Playback display options] in the playback menu.

Exposure Data



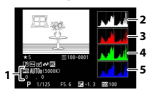
- 1 Current card slot
- Folder number–frame number (□511)
- 3 Shooting mode (1133)
- 4 Shutter speed (□134, 136)
- 5 Aperture (\$\Pi\$135, 136)
- 6 Exposure compensation value (□ 144)
- 7 ISO sensitivity * (□ 155)
- * Displayed in red if the picture was taken with auto ISO sensitivity control enabled.

Highlight Display



1 Highlights (areas that may be overexposed) flash in the display.

RGB Histogram

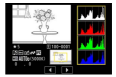


- 1 White balance (\$\Pi\$159)
 Color temperature (\$\Pi\$169)
 Preset manual (\$\Pi\$174)
 White balance fine-tuning
 (\$\Pi\$164)
- 2 Histogram (RGB channel)3 Histogram (red channel)
- Histogram (red channel)

 Histogram (green channel)
- 5 Histogram (blue channel)

Playback Zoom

To zoom in on the picture in the histogram display, press \mathfrak{P} . The histogram will be updated to show only the data for the portion of the picture visible in the display. Use the multi selector to scroll to areas of the frame not visible in the monitor. Press \mathfrak{P} (?) to zoom out.



Histograms

Histograms show tone distribution. Pixel brightness (tone) is plotted on the horizontal axis and the number of pixels on the vertical axis.

- If the picture contains objects with a wide range of brightnesses, the distribution of tones will be relatively even.
- If the picture is dark, the distribution will be shifted to the left.
- If the picture is bright, the 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 pictures in the monitor.

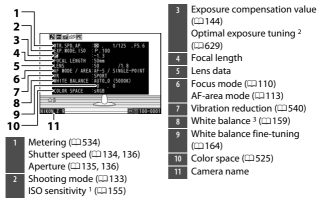
The Histogram Display

- RGB histograms show tone distribution.
- Camera histograms may differ from those displayed in imaging applications. Use them as a guide to actual tone distribution.

Shooting Data

View the settings in effect at the time the picture was taken. The shooting data list has multiple pages, which can be viewed by pressing o or o. The information displayed can be selected using [**Playback display options**] > [**Detailed shooting data**] in the playback menu.

■ Basic Shooting Data



- 1 Displayed in red if the picture was taken with auto ISO sensitivity control enabled.
- 2 Displayed if Custom Setting b6 [Fine-tune optimal exposure] has been set to a value other than zero.
- 3 Also includes the color temperature for pictures taken using **個A** [Auto] or **※A** [Natural light auto].

II Flash Data

Flash data are displayed only for pictures taken with optional flash units $(\square 436, 451)$.



■ Picture Control/HLG Data

The items displayed vary with the Picture Control in effect when the picture was taken. The display for HLG videos shows the options selected for [**HLG quality**] in the video recording menu.



1 Picture Control (□196) HLG quality (□596)

Other Shooting Data



- High ISO NR (□529) Long-exposure noise reduction (□528)
- 2 Active D-Lighting (□ 526)
- 3 HDR strength (□551)
- 4 Vignette control (□ 530)
 - History of retouches made using [Retouch] option in playback *i* menu (\$\mathbb{U}\$274). Changes are listed in the order applied.
- 6 Image comment (\$\mu\$756)

II Copyright Information

Copyright information is only displayed if recorded using the [**Copyright information**] item in the setup menu at the time the picture was taken.



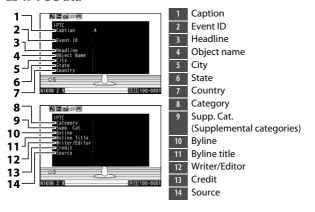
1 Photographer (\$\Pi757\$)
2 Copyright holder (\$\Pi757\$)

II Location Data

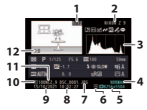
Location data are displayed only if embedded in the picture at the time it was taken.



II IPTC Data

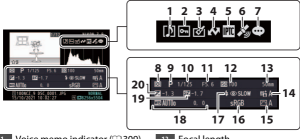


Overview



- 1 Frame number/total number of frames
- 2 Camera name
- 3 Histogram (□244)
- 4 Image quality (CLI 105)
- 5 Image size (□108)
- 6 Image area (□102)

- 7 File name (□ 516)
- 8 Time of recording (\$\mu\$740)
- 9 Date of recording (□740)
- 10 Current card slot
- 11 Folder name (\$\Pi\$511)
- 12 Rating (CL 261)



- Voice memo indicator (□309)
- Protect status (\$\Pi\$259)
- Retouch indicator (274)
- Upload marking (\$\square\$263) 4
- IPTC preset indicator (\$\square\$758)
- Location data indicator (\$\square\$208) 6
- Image comment indicator $(\Box 756)$
- Metering (□534)
- Shooting mode (\$\Pi\$133)
- 10 Shutter speed (1134, 136)
- 11 Aperture (\$\Pi\$135, 136)
- ISO sensitivity 1 (1155) 12

- Focal length 13
- Active D-Lighting (□526) 14
- Picture Control (1196) 15
- Color space (□525) 16
- 17 Flash mode ² (\$\square\$443)
- White balance (\$\Pi\$159) 18 Color temperature (\$\square\$ 169) Preset manual (\$\Pi\$174)
 - White balance fine-tuning $(\Box 164)$
- Flash compensation ² (\$\square\$446) 19 Commander mode 2
- Exposure compensation value $(\Box 144)$
- Displayed in red if the picture was taken with auto ISO sensitivity control enabled.
- Displayed only if photo was taken with optional flash unit (\$\subset\$436, 451).

The *i* Button (Playback Mode)

Pressing the \boldsymbol{i} button during playback zoom or full-frame or thumbnail playback displays the \boldsymbol{i} menu for playback mode. Highlight items and press $\boldsymbol{\otimes}$ or $\boldsymbol{\odot}$ to select.





Press the *i* button again to return to playback.

Photos

Option	Description	
[Quick crop] ¹	Save a copy of the current picture cropped to the area visible in the display. This option is not available when RGB histograms are displayed (\$\square\$243).	
[Rating]	Rate the current picture (□261).	
[Select for upload to smart device]	Select the current picture for upload (□263). The option displayed varies with the destination currently selected for upload.	
[Select for upload to computer]		
[Select for upload (FTP)]		

Option	Description	
[Select all for computer upload]	Mark for upload all pictures meeting the current filter criteria (□265). These options are displayed only if the camera is connected to a computer or FTP server. Videos over 4 GB in size cannot be selected for upload.	
[Select all for upload (FTP)]		
[Filtered playback]	View only pictures that match selected criteria (□265).	
[Filtered playback criteria]	Choose filter criteria.	
[Record voice memo]	Add a voice memo to the current picture (\$\square\$309).	
[Play voice memo]	Play the voice memo for the current picture (\$\square\$312).	
[Retouch]	Create a retouched copy of the current picture (□274).	
[Jump to copy on other card]	If the current picture is one of a pair created with [Backup], [RAW Slot 1 - JPEG Slot 2], or [JPEG Slot 1 - JPEG Slot 2] selected for [Role played by card in Slot 2] in the photo shooting menu, choosing this option displays the copy on the card in the other slot.	
[Choose slot and folder]	Choose a slot and folder for playback. Highlight a slot and press ③ to display a list of the folders on the memory card in the selected slot. You can then highlight a folder and press ③ to view the pictures it contains.	

Option	Description	
[Protect]	Add protection to or remove protection from the current picture (\$\square\$259).	
[Unprotect all] ²	Remove protection from all pictures in the folder currently selected for [Playback folder] in the playback menu.	
[IPTC]	Embed a selected IPTC preset in the current photo (\$\mu\$758).	
[Side-by-side comparison] ³	Compare retouched copies to the originals.	
[Slide show]	View a slide show; the current picture and all following pictures are displayed one at a time in the order recorded (□267).	

- 1 Available only during playback zoom.
- 2 Not available during playback zoom.
- 3 Available only when a retouched copy (indicated by a **1** icon) or the source picture for a retouched copy is selected.

[Side-by-Side Comparison]

Choose [Side-by-side comparison] to compare retouched copies with the unretouched originals.



- 1 Options used to create copy
- 2 Source picture
 - Retouched copy
- The source picture is displayed on the left, the retouched copy on the right.
- The options used to create the copy listed at the top of the display.
- Press
 or
 to switch between the source picture and the retouched copy.
- If the copy is an overlay created from multiple source pictures, press ⊕ or
 ⊕ to view the other pictures.
- If the source has been copied multiple times, press or to view the other copies.
- \bullet To view the highlighted picture full screen, press and hold the $\ensuremath{^{\mathfrak{Q}}}$ button.
- \bullet Press $\ensuremath{\mathfrak{B}}$ to return to playback with the highlighted picture displayed full-frame.
- To exit to playback, press the ▶ button.
- The source picture will not be displayed if the copy was created from a photograph that is now protected.
- The source picture will not be displayed if the copy was created from a photograph that has since been deleted.

Videos

Option	Description	
[Rating]	Rate the current picture (\$\sup\$261).	
[Select for upload to computer]	Select the current picture for upload (\$\Pi\)263). These options are displayed only if the camera is connected to a computer or FTP server.	
[Select for upload (FTP)]		
[Select all for computer upload]	 Mark for upload all pictures meeting the current filter criteria (□265). These options are displayed only if the camera is connected to a computer or FTP server. Videos over 4 GB in size cannot be selected for upload. View only pictures that match selected criteria (□265). 	
[Select all for upload (FTP)]		
[Filtered playback]		
[Filtered playback criteria]	Choose filter criteria.	
[Volume control]	Adjust playback volume.	
[Trim video]	Trim footage from the current video and save the edited copy in a new file (\$\Pi\$302).	
[Choose slot and folder]	Choose a slot and folder for playback. Highlight a slot and press 🏵 to display a list of the folders on the memory card in the selected slot. You can then highlight a folder and press 🏵 to view the pictures it contains.	

Option	Description	
[Protect]	Add protection to or remove protection from the current picture (\$\mathbb{Q}\$259).	
[Unprotect all]	Remove protection from all pictures in the folder currently selected for [Playback folder] in the playback menu.	
[Slide show]	View a slide show; the current picture and all following pictures are displayed one at a time in the order recorded (□267).	

Videos (Playback Paused)

Option		Description
Ľ.	[Trim video]	Trim unwanted footage (\$\square\$ 302).
	[Save current frame]	Save a selected frame as a JPEG still (□306).
≙ 5	[Save consecutive frames]	Save the frames in a selected length of footage as a series of individual JPEG images (\$\mathri{m}\$307).
[Volume control]		Adjust playback volume.

Playback Zoom

To zoom in on a photo displayed in full-frame playback, press [®] or [®] or give the display two quick taps. [FX (36×24)]-format photos can be zoomed in to a maximum of approximately 32× (Large pictures), 24× (Medium), or 16× (Small). Faces detected during zoom are indicated by white borders; rotate the subcommand dial to view other faces.



Using Playback Zoom

<u></u>		
То	l	Description
Zoom in/ zoom out	Press the ♥ button or use stretch gestures to zoom in. To zoom out, press ♥≅ (?) or use pinch gestures.	A navigation window is displayed during the zoom ratio is altered, with the area currently visible indicated by a yellow border. A bar below the navigation window shows the zoom ratio, turning green at 1:1 (100%). The navigation window clears from the display after a few seconds.

То	Description		
View other areas of picture	Use the multi selector or glide gestures to view areas of the picture not visible in the monitor. Keep the multi selector pressed to scroll rapidly to other areas of frame.		
Crop picture	To crop the picture to the area currently visible in the monitor, press i and select [Quick crop].		
Select faces	Faces detected during zoom are indicated by white borders in the navigation window. Rotate the subcommand dial or tap the onscreen guide to view other faces.		
View other pictures	Rotate the main command dial to view the same location in other photos without changing the zoom ratio (selecting a video cancels zoom). You can also view other photos by tapping the \triangleleft or \triangleright icon at the bottom of the display.		
Protect pictures	Press the O→ (Fn4) button to toggle protection for the current picture on or off (□259).		
Exit to shooting mode	Press the shutter-release button halfway or press the b button to exit.		
View menus	Press the MENU button to view the menus.		

Protecting Pictures from Deletion

Pictures can be protected to prevent their being deleted accidentally. Protected pictures will however be deleted when the memory card is formatted (\$\square\$739\$).

1 Select a picture.

- Display the picture in full-frame playback or playback zoom.
- Alternatively, you can highlight the picture in the thumbnail list using the multi selector.

2 Press the Om (Fn4) button.



- Protected pictures are marked with a Imicon.
- To remove protection, display the picture or highlight it in the thumbnail list and press **On** (**Fn4**) again.



Voice Memos

Protecting photos also protects any voice memos recorded with the pictures. Voice memos cannot be protected separately.

Caution: Uploading Protected Pictures via FTP

The copies on the FTP server will not be protected even if the originals are. Markings can be added using ratings.

Removing Protection from All Pictures

To remove protection from all pictures in the folder or folders currently selected for [**Playback folder**] in the playback menu, press the **O¬¬ (Fn4**) and (img) buttons for about two seconds during playback.

Rating Pictures

Rate pictures.

1 Select the desired picture with the multi selector and press the i button.



2 Highlight [Rating] and press 🕞.



3 Choose a rating.

Rotate the main command dial to highlight the desired rating and press \otimes to select. Choose from ratings of from zero to five stars, or select \odot to mark the picture as a candidate for later deletion.



Ratings

Ratings can also be viewed in NX Studio.

Rating Pictures Using Camera Controls

If [Rating] has been assigned to a control using Custom Setting f3 [Custom controls (playback)], pictures can be rated by holding the control and rotating the main command dial.

Selecting Pictures for Upload

Follow the steps below to select the current picture for upload to a smart device, computer, or ftp server.

- The it menu items used to select pictures for upload vary with the type of device connected:
 - [Select for upload to smart device]: Displayed when the camera is connected to a smart device using [Connect to smart device] in the network menu (□789).
 - [Select for upload to computer]: Displayed when the camera is connected to a computer using [Connect to computer] in the network menu (\$\sup\$792).
 - [Select for upload (FTP)]: Displayed when the camera is connected to an FTP server using [Connect to FTP server] in the network menu (2797).
- Videos cannot be selected for upload when the camera is connected to a smart device via the SnapBridge app.
- The maximum file size for videos uploaded by other means is 4 GB.

- f 1 Select the desired picture and press the i button.
- 2 Highlight [Select for upload to smart device], [Select for upload to computer], or [Select for upload (FTP)] and press ®.





Removing Upload Marking

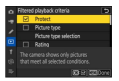
To remove upload marking, repeat Steps 1 and 2.

Filtered Playback

Select [**Filtered playback**] in the i menu to view only pictures that meet the criteria chosen for [**Filtered playback criteria**] in the playback menu or playback i menu.

[Filtered Playback Criteria]

Highlight options and press ® to select (☑) or deselect (□). During filtered playback, only pictures that meet all criteria marked with a check (☑) will be displayed.



Option	Description		
[Protect]	☑: Include protected pictures.		
[Picture type]	☑: Include pictures of the selected types. ☑: Include pictures with selected ratings.		
[Rating]			
[Select for upload to computer]	 Select (図) [Uploaded pictures] to include pictures previously uploaded to a computer or ftp server. Select (図) [Pictures not uploaded] to include pictures 		
[Select for upload (FTP)]	 that have yet to be uploaded. • Select (☑) both options to include both pictures that have and pictures that have yet to be uploaded. 		
[Voice memo]	☑: Include pictures with voice memos.		
[Retouched pictures]	☑: Include retouched pictures.		

- During filtered playback, a white border appears around the display.
- To end filtered playback, select [Filtered playback] again.



Viewing Slide Shows

To view a slide show in which pictures are played back one at a time in the order recorded, select [**Slide show**] in the i menu. You can also choose how long any photos in the show are displayed.

1 Select the starting picture using the multi selector and press the i button.

The slide show starts with the selected picture and continues through all the pictures recorded after it.



2 Highlight [Slide show] and press ⊕.

To choose how long photos are displayed, highlight [Frame interval] and press ⊕.



- 3 Highlight [Start] and press ⊗.
 - The slide show will start.
 - In the case of videos, the option selected for [Frame interval] is ignored; instead, the starting frame will be displayed for short time before video playback begins.
 - When the show ends, a message will be displayed before normal playback resumes.

During the Show

The following operations can be performed while the show is in progress:

То	Description	
Skip back/skip ahead Press € to return to the previous frame, € to sk the next frame.		
View additional photo info	displayed To hide photo info select [None (nicture	
Adjust volume	Press [®] to increase volume, [®] (?) to decrease.	
Exit to playback mode	Press ► to end the slide show and return to the playback display.	

Deleting Pictures

Follow the steps below to delete pictures from memory cards. Note that pictures cannot be recovered once deleted. Pictures that are protected, however, cannot be deleted.

Using the Delete Button

Press the in (button to delete the current picture.

- 1 Select the desired picture with the multi selector and press the () button.
 - A confirmation dialog will be displayed.
 - To exit without deleting the picture, press ►.



2 Press the (www.) button again.
The picture will be deleted.



Deleting Copies

If the picture selected in the playback display when the (m) button is pressed was recorded with two memory cards inserted and an option other than [Overflow] selected for [Role played by card in Slot 2], you will be prompted to choose whether to delete both copies or only the copy on the card in the current slot (1517).



Deleting Multiple Pictures

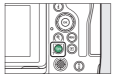
Use [**Delete**] in the playback menu to delete multiple pictures at once. Note that depending on the number of pictures, some time may be required for deletion.

Option Descri		Description
■00 00■	[Selected pictures]	Delete selected pictures.
Ō	[Candidates for deletion]	Delete pictures rated 5 (candidate for deletion).
DATE	[Pictures shot on selected dates]	Delete all pictures taken on selected dates (\$\mu\$272).
ALL	[All pictures]	Delete all pictures in the folder currently selected for [Playback folder] in the playback menu. • If two memory cards are inserted, you can select the card from which pictures will be deleted.

Deleting Selected Pictures

1 Select pictures.

Highlight pictures and press the Q≅ (?) button to select; selected pictures are marked with a check (
). To remove the check (
) and deselect the current picture, press the Q≅ (?) button again.





- Repeat until all the desired pictures are selected.
- To view the highlighted picture full screen, press and hold the @

2 Delete the pictures.

- Press ®; a confirmation dialog will be displayed.
- Highlight [Yes] and press ® to delete the selected pictures.



Candidates for Deletion

1 Select pictures.

- The camera will list all pictures rated fi (candidate for deletion).
 Pictures you do not currently wish to delete can be deselected by highlighting them using the multi selector and pressing ♀ (?).

2 Delete the pictures.

- Press ®; a confirmation dialog will be displayed.
- \bullet Highlight [Yes] and press $\ensuremath{\mathfrak{G}}$ to delete the selected pictures.

■ Pictures Shot on Selected Dates

1 Select dates.

- Highlight dates using the multi selector and press ⊕ to select; selected dates are marked with ☑ icons. Selected dates can be deselected by pressing ⊕ again.
- Repeat until you have selected all the desired dates.



2 Delete the pictures.

- Press ®; a confirmation dialog will be displayed.
- Highlight [Yes] and press ® to delete all the pictures taken on the selected dates.



■ Deleting All Pictures

1 Choose a memory card.

Press 🕙 or 😯 to highlight the slot containing the memory card from which the pictures will be deleted and press 🕸.



2 Delete the pictures.

 A confirmation dialog will be displayed showing the name of the folder containing the photos to be deleted.
 Highlight [Yes] and press ® to delete all pictures from the folder. The folder is that previously selected via [Playback folder] in the playback menu.



• Note that depending on the number of pictures, some time may be required for deletion.

Creating Retouched Copies

Retouched copies can be created from existing pictures. Retouched copies are saved to new files, separate from the original pictures.

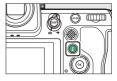


Option	Description
[RAW processing (current picture)]	Save a copy of the current NEF (RAW) picture in another format such as JPEG (\$\square\$277).
[RAW processing (multiple pictures)]	Select multiple existing NEF (RAW) pictures for conversion to JPEG or other formats (\$\mathbb{Q}\$279).
[Trim]	Create a cropped copy of the current photograph (\$\square\$283).
[Resize (current picture)]	Create a small copy of the current photograph (\$\Pi\$284).
[Resize (multiple pictures)]	Create small copies from one or more existing photos (\$\square\$286).
[D-Lighting]	Brighten shadows (\$\Pi\$290).
[Straighten]	Straighten pictures (1291).
[Distortion control]	Reduce barrel distortion in pictures taken with wide-angle lenses or pin-cushion distortion in pictures taken with telephoto lenses (\$\square\$292\$).
[Perspective control]	Reduce the effects of perspective (\$\square\$293).
[Monochrome]	Create a monochrome copy of the current photograph (□294).

Option	Description
[Overlay (add)]	Overlay two pictures to create a new picture in JPEG format (2295).
[Lighten]	Compare the pixels at each point in multiple pictures and select the brightest to create a new picture in JPEG format (\$\square\$297\$).
[Darken]	Compare the pixels at each point in multiple pictures and select the darkest to create a new picture in JPEG format (\$\square\$297\$).
[Motion blend]	The camera examines a selected burst of pictures to detect moving subjects and overlays them to create a single JPEG image (\$\square\$300).

1 Select the desired picture with the multi selector and press the *i* button.

You will not need to select a picture if you are using [RAW processing (multiple pictures)] or [Resize (multiple pictures)], as you will be prompted to choose the pictures later.



- **2** Highlight [Retouch] and press **③**.
- 3 Highlight the desired option and press .
- 4 Select retouch options.
 - For more information, see the section for the selected item.
 - To exit without creating a retouched copy, press . This will return you to the playback display.
- **5** Create a retouched copy.
 - For more information, see the section for the selected item.
 - Retouched copies are indicated by a
 icon.

Cautions: Retouch

- The camera may not be able to display or retouch images that were taken or retouched using other cameras or that have been retouched on a computer.
- If no actions are performed for a brief period, the display will turn off and any unsaved changes will be lost. To increase the time the display remains on, choose a longer menu display time using Custom Setting c3 [Power off delay] > [Menus].

Cautions: Retouching Copies

- Most items can be applied to copies created using other retouch options, although multiple edits may result in reduced image quality or unnatural colors.
- The effect produced may vary with the order in which edits are performed.
- Some items may be unavailable depending on the items used to create the copy.
- [Retouch] items in the i menu that cannot be applied to the current picture are grayed out and unavailable.

Image Quality

- Copies created from NEF (RAW) pictures are saved at an [Image quality] of [JPEG fine ★].
- Copies created from JPEG pictures are the same quality as the original.
- In the case of dual-format pictures recorded to the same memory card at image-quality settings of RAW + JPEG, only the NEF (RAW) copy will be retouched.

Image Size

Except in the case of copies created with [RAW processing (current picture)], [RAW processing (multiple pictures)], [Trim], [Resize (current picture)], and [Resize (multiple pictures)], copies are the same size as the original.

RAW Processing

RAW processing is used to save NEF (RAW) pictures in other formats, such as JPEG. Use [RAW processing (current picture)] to process the current picture, or [RAW processing (multiple pictures)] to process multiple pictures.

Caution: RAW Processing

RAW processing is available only with NEF (RAW) images created with this camera. Pictures in other formats and NEF (RAW) photos taken with other cameras, Camera Control Pro 2, or NX Tether cannot be selected.

■ Processing the Current Picture

1 Select [Retouch] in the i menu, then highlight [RAW processing (current picture)] and press .



2 Choose a destination.

- Press ⊕ or ⊕ to highlight a card slot and press ®.
- You will not be prompted to select the slot if only one memory card is inserted.



3 Choose settings for the JPEG copy.

- The settings in effect when the photograph was taken will in some cases appear below the preview.
- To use the setting in effect when the photograph was taken, if applicable, select [Original].



- RAW processing (current picture)
 High ISO NR
 SREE
 T
 Roman
 Ro
- 1 Image quality (CLL 105)
- 2 Image size (□108)
- White balance (□159)
- Exposure compensation (\$\Pi\$144)
- 5 Set Picture Control (□196)
- 6 High ISO NR (□529)
- 7 Color space (\$\square\$525)
- 8 Vignette control (□ 530)
- 9 Active D-Lighting (□526) 10 Diffraction compensation (□531)
- The effects can be previewed in the edit display. To view the unedited picture, press and hold the **DISP** button.
- [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 photographs.



■ Processing Multiple Pictures

1 Select [Retouch] in the i menu, then highlight [RAW processing (multiple pictures)] and press ⊕.



2 Choose how pictures are selected.

Option	Description
[Select picture(s)]	Create JPEG copies of selected NEF (RAW) pictures. Multiple NEF (RAW) pictures can be selected.
[Select date]	Create JPEG copies of all NEF (RAW) pictures taken on selected dates.
[Select folder] Create JPEG copies of al (RAW) pictures in a select folder.	
[Choose destination]	Choose the destination for the JPEG copies. You will not be prompted to select the slot if only one memory card is inserted.



If you chose [Select picture(s)], proceed to Step 4.

3 Select the source slot.

- Highlight the slot with the card containing the NEF (RAW) images and press .
- You will not be prompted to select the slot if only one memory card is inserted.



4 Select photographs.

If you chose [Select picture(s)]:

- Highlight pictures using the multi selector.
- To view the highlighted picture full screen, press and hold the [♠] button.
- To select the highlighted picture, press the \mathbb{R} (?) button. Selected pictures are marked with a check (\mathbb{R}). To remove the check (\mathbb{R}) and deselect the current picture, press the \mathbb{R} (?) button again. All pictures will be processed using the same settings.
- Press ® to proceed once selection is complete.

If you chose [Select date]:

- Highlight dates using the multi selector and press ⊕ to select (☑) or deselect (□).
- All images taken on dates marked with a check (☑) will be processed using the same settings.

ect picture(s)

• Press ® to proceed once selection is complete.

If you chose [Select folder]:

Highlight a folder and press ® to select; all images in the selected folder will be processed using the same settings.

5 Choose settings for the JPEG copies.

• To use the settings in effect when the photographs were taken, if applicable, select [**Original**].



- RAW processing (multiple pictures)
 High ISO NR
 RSR68
 RSR69
 R
- 1 Image quality (III 105)
- 2 Image size (□108)
- 3 White balance (□159)
- Exposure compensation (□144)
- 5 Set Picture Control (Q196)

- 6 High ISO NR (□ 529)
- 7 Color space (\$\Pi\$525)
- 8 Vignette control (🕮 530)
- 9 Active D-Lighting (□526)
 10 Diffraction compensation
- (CD111acti
- The effects can be previewed in the edit display. To view the unedited picture, press and hold the **DISP** button.
- [Exposure compensation] can only be set to values between -2 and +2 EV.

6 Copy the photographs.

 Highlight [EXE] and press ® to display a confirmation dialog and then highlight [Yes] and press ® to create JPEG copies of the selected photos.



• To cancel the operation before all copies have been created, press the MENU button; when a confirmation dialog is displayed, highlight [Yes] and press ⊛.

Trim

Create a cropped copy of the current photograph. The photograph is displayed with the selected crop shown in yellow; create a cropped copy as described below.

То	Description
Size the crop	Press ♥ or ♥ (?) to choose the crop size.
Change the crop aspect ratio	Rotate the main command dial to choose the crop aspect ratio.
Position the crop	Use the multi selector to position the crop.
Save the crop	Press ® to save the current crop as a separate file.

▼ Cautions: Cropped Pictures

- Depending on the size of the cropped copy, playback zoom may not be available when cropped copies are displayed.
- The crop size appears at upper left in the crop display. The size of the copy varies with crop size and aspect ratio.



Resize

Create small copies of selected photographs. Use [Resize (current picture)] to resize the current picture, or [Resize (multiple pictures)] to resize multiple pictures.

Caution: Resize

Depending on the copy size, playback zoom may not be available when resized copies are displayed.

Resizing Cropped Pictures

Pictures cropped to aspect ratios of 4:3 or 3:4 cannot be resized.

■ Resizing the Current Picture

Select [Retouch] in the i menu, then highlight [Resize (current picture)] and press .



2 Choose a destination.

- Press ⊕ or ⊕ to highlight a card slot and press ⊛.
- You will not be prompted to select the slot if only one memory card is inserted.



$\bf 3$ Highlight the desired size and press \otimes .

A copy will be saved at the selected size.



■ Resizing Multiple Pictures

1 Select [Retouch] in the *i* menu, then highlight [Resize (multiple pictures)] and press ③.



2 Choose a size.

• Highlight [Choose size] and press ③.



• Highlight the desired size (length in pixels) using ⊕ and ⊕ and press ⊛.



3 Choose how pictures are selected.

•	
Option	Description
[Select picture(s)]	Resize selected pictures. Multiple pictures can be selected.
[Select date]	Resize all pictures taken on selected dates.
[Select folder]	Resize all pictures in a selected folder.



If you chose [Select picture(s)], proceed to Step 5.

4 Select the source slot.

- Highlight the slot with the card containing the desired pictures and press .
- You will not be prompted to select the slot if only one memory card is inserted.



5 Choose pictures.

If you chose [Select picture(s)]:

- Highlight pictures using the multi selector.
- To view the highlighted picture full screen, press and hold the [♠] button.
- To select the highlighted picture, press the \mathbb{Q} (?) button. Selected pictures are marked with a check (\bigcirc). To remove the check (\bigcirc) and deselect the current picture, press the \mathbb{Q} (?) button again. The selected pictures will all be copied at the size selected in Step 2.
- Press ® to proceed once selection is complete.

If you chose [Select date]:

- Highlight dates using the multi selector and press ⊕ to select (☑) or deselect (□).
- All pictures taken on dates marked with a check (w) will be copied at the size selected in Step 2.



ect picture(s)

• Press ® to proceed once selection is complete.

If you chose [Select folder]:

Highlight a folder and press ® to select; all pictures in the selected folder will be copied at the size selected in Step 2.

6 Save the resized copies.

- A confirmation dialog will be displayed; highlight [Yes] and press ® to save the resized copies.
- To cancel the operation before all copies have been created, press the MENU button; when a confirmation dialog is displayed, highlight [Yes] and press .



D-Lighting

D-Lighting brightens shadows. It is ideal for dark or backlit photographs.





Before

After

The effect is shown in the display. To view the unedited picture, press and hold the **DISP** button.

- Press ® to save the retouched copy.



Straighten

Rotate pictures by up to $\pm 5^{\circ}$ in increments of approximately 0.25°.

- The effect can be previewed in the edit display. To view the unedited picture, press and hold the **DISP** button.
- The greater the rotation, the more will be trimmed from the edges.
- Press 🖱 or 🕞 to choose the amount of straightening performed.
- Press ® to save the retouched copy.



Distortion Control

Create copies with reduced peripheral distortion, reducing barrel distortion in pictures taken with wide-angle lenses or pincushion distortion in pictures taken with telephoto lenses.



- If the camera detects distortion, it will offer a choice of [**Auto**] and [**Manual**]. Select
 - [Auto] to let the camera correct distortion automatically.
- If the camera is unable to detect distortion, the only option available will be [Manual]. Select [Manual] to reduce distortion manually.
- Note that [Manual] must be used with copies created using the [Auto] option and with photos taken using the [Auto distortion control] option in the photo shooting menu.
- When [Manual] is selected, the effect can be previewed in the display. To view the unedited picture, press and hold the **DISP** button.
- Press
 ⊕ to reduce pin-cushion distortion,
 ⊕ to reduce barrel distortion. Press
 ⊕ to save changes and return to the previous display.
- Press ® to save the retouched copy.

▼ Caution: Distortion Control

Note that greater amounts of distortion control result in more of the edges being cropped out.

Perspective Control

Create copies that reduce the horizontal and vertical effects of perspective in photos taken looking up from the base of a tall object.

 The effect can be previewed in the edit display. To view the unedited picture, press and hold the **DISP** button.



- Note that greater amounts of perspective control result in more of the edges being cropped out.
- For horizontal correction, highlight
 and press ⊕. Press ⊕ to stretch the left edge, ⊕ to stretch the right. Press ⊕ to save changes and return to the previous display.
- For vertical correction, highlight ♣ and press ⊕. Press ⊕ to stretch the top edge, ⊕ to stretch the bottom. Press ⊕ to save changes and return to the previous display.
- Press ® to save the retouched copy.







After

Monochrome

Copy photographs in a selected monochrome tint.

Option	Description	
[Black-and-white]	Copy photographs in black-and-white.	
[Sepia]	Copy photographs in sepia.	
[Cyanotype]	Copy photographs in blue-and-white monochrome.	

- The effect can be previewed in the edit display. To view the unedited picture, press and hold the DISP button.
- Highlighting [Sepia] or [Cyanotype] and pressing displays saturation options for the selected monochrome tint; choose from [High], [Normal], and [Low]. Press to save changes and return to the tint menu.





Overlay (Add)

Combine two existing photographs to create a single picture that is saved separately from the originals.



Select [Retouch] in the *i* menu, then highlight [Overlay (add)] and press ③.



2 Select the pictures.

- Highlight pictures using the multi selector.
- To view the highlighted picture full screen, press and hold the ⊕ button.
- To select the highlighted picture, press the \mathbb{R} (?) button. Selected pictures are marked with a check (\bigcirc). To remove the check (\bigcirc) and deselect the current picture, press the \mathbb{R} (?) button again.
- Pictures with different image areas cannot be selected.
- Press ® to proceed once the second picture is selected.



3 Adjust balance.

The overlay can be previewed in the display. Press ⊕ or ⊕ to adjust the balance between the two pictures. Press ⊕ to make the first picture more visible and the second less, ⊕ for the opposite effect.



4 Save the overlay.

Press ® to save the overlay.



Cautions: [Overlay (Add)]

- Colors and brightness in the preview may differ from the final picture.
- Only pictures created with this camera can be selected. Pictures created with other models cannot be selected.
- The overlay will be the same size as the smallest of the two component pictures.
- The overlay has the same photo info (including date of recording, metering, shutter speed, aperture, shooting mode, exposure compensation, focal length, and picture orientation) and values for white balance and Picture Control as the first of the two pictures selected. Copyright information, however, is not copied to the new picture. The comment is similarly not copied; instead, the comment currently active on the camera, if any, is appended.

"Lighten" and "Darken"

The camera compares multiple selected pictures and selects only the brightest or darkest pixels at each point in the picture to create a single new JPEG copy.

1 Select [Retouch] in the *i* menu, then highlight [Lighten] or [Darken] and press ③.

• [Lighten]: The camera compares the pixels in each picture and uses only the brightest.



• [Darken]: The camera compares the pixels in each picture and uses only the darkest.



2 Choose how pictures are selected.

Option	Description
[Select individual pictures]	Select pictures for the overlay one-by-one.
[Select consecutive pictures]	Select two pictures; the overlay will include the two pictures and all the pictures between them.
[Select folder]	The overlay will include all pictures in the selected folder.

3 Select the source slot.

- Highlight the slot with the card containing the desired pictures and press [®].
- You will not be prompted to select the slot if only one memory card is inserted.

4 Select the pictures.

If you chose [Select individual pictures]:

- Highlight pictures using the multi selector.
- To view the highlighted picture full screen, press and hold the [®] button.
- To select the highlighted picture, press the ^Q≅ (?) button.
 Selected pictures are marked with a check (♥). To remove the check (♠) and deselect the current picture, press the ^Q≅ (?) button again. The selected pictures will be combined using the option selected in Step 1.
- Press ® to proceed once selection is complete.

If you chose [Select consecutive pictures]:

- All pictures in a range chosen using the multi selector will be combined using the option selected in Step 1.
 - Use the $\mathbb{Q}^{\mathbf{x}}$ (?) button to select the first and last pictures in the desired range.

 - You can alter your selection by using the multi selector to highlight different pictures to serve as the first or last frame. Press the center of the sub-selector to choose the current picture as the new start or end point.
- To view the highlighted picture full screen, press and hold the [®] button.
- Press ® to proceed once selection is complete.

If you chose [Select folder]:

5 Save the overlay.

- A confirmation dialog will be displayed; highlight [Yes] and press
 ★ to save the overlay and display the resulting picture.

☑ Cautions: [Lighten]/[Darken]

- Only pictures created with this camera can be selected. Pictures created with other models cannot be selected.
- The overlay will include only pictures created with the same options selected for [Image area] > [Choose image area] in the photo shooting menu.
- The image quality setting for the completed overlay is that of the highest quality picture it contains.
- Overlays that include NEF (RAW) pictures will be saved at an image quality
 of [JPEG fine★].
- All JPEG pictures in the overlay must be the same size.

Motion Blend

The camera examines a selected burst of pictures to detect moving subjects and overlays them to create a single JPEG image.

1 Select [Retouch] in the *i* menu, then highlight [Motion blend] and press **③**.



2 Select the source slot.

- Highlight the slot with the card containing the desired pictures and press ®.
- You will not be prompted to select the slot if only one memory card is inserted.

3 Select the pictures.

- Highlight pictures using the multi selector.
- To view the highlighted picture full screen, press and hold the [⊕] button.
- To select the highlighted picture, press the \mathbb{R} (?) button. Selected pictures are marked with a check (✓). To remove the check (✓) and deselect the current picture, press the \mathbb{R} (?) button again.
- Motion blends can contain between 5 and 20 pictures.
- Press ® to proceed once selection is complete.



4 Check the results.

Check the results of the overlay in the preview display.

- To return to Step 3 and choose different pictures, tap ⁵ or press [€].
- To proceed with the current selection, press ®; a confirmation dialog will be displayed.



5 Save the overlay.

Highlight [**Yes**] in the confirmation dialog and press [®] to save the overlay.



Cautions: "Motion Blend"

- The final picture may differ from the preview both in how it looks (including color and brightness) and in how the pictures are combined.
- Only pictures created with this camera can be selected. Pictures created with other models cannot be selected.
- [Motion blend] is intended for bursts shot with the camera on a tripod, with a fixed background and moving subjects. The desired results may consequently not be achieved with bursts shot without a tripod.
- The overlay will include only pictures created with the same options selected for [Image area] > [Choose image area] in the photo shooting menu.
- The image quality setting for the completed overlay is that of the highest quality picture it contains.
- Overlays that include NEF (RAW) pictures will be saved at an image quality
 of [JPEG fine★].
- All JPEG pictures in the overlay must be the same size.

Editing Videos

Videos can be edited using the following options:

	Option	Description	
Ľ.	[Trim video]	Trim unwanted footage.	
	[Save current frame]	Save a selected frame as a JPEG still.	
≙ \$	[Save consecutive frames]	Save the frames in a selected length of footage as a series of individual JPEG images.	

These options are available only with videos recorded with [H.265
 8-bit (MOV)] or [H.264 8-bit (MP4)] selected for [Video file type] in the video recording menu.

Trimming Videos



- 1 Display a video full frame.
- 2 Pause the video on the new opening frame.
 - Press
 ® to start playback. Press
 © to pause.
 - Your approximate position in the video can be ascertained from the video progress bar.



3 Press the *i* button, highlight [Trim video], and press **③**.



4 Choose the start point.

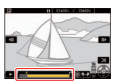
To create a copy that begins from the current frame, highlight [**Start point**] and press @.





5 Confirm the new start point.

- If the desired frame is not currently displayed, press ① or ② to advance or rewind a frame at a time.
- Rotate the main command dial one stop to skip ahead or back 10 frames.
- Rotate the sub-command dial one stop to skip ahead or back 10 s.



6 Choose the end point.

Press the center of the sub-selector to switch to the end-point selection tool (**F**) and then select the closing frame (**F**) as described in Step 5.







7 Press **(*)** to create the copy.

8 Preview the copy.

- 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 return to Step 5, highlight [Cancel] and press ®.



9 Choose a save option.

Choose [Save as new file] to save the edited copy as a new file. To replace the original video with the edited copy, choose [Overwrite existing file].



10 Save the copy.

Press ® to save the copy.

▼ Cautions: Trimming Videos

- The copy will not be saved if there is insufficient space available on the memory card.
- Videos less than two seconds long cannot be edited using [Trim video].
- Copies have the same time and date of creation as the original.

Removing Opening or Closing Footage

- To remove only the closing footage from a video, highlight [End point] and press
 ® in Step 4, select the closing frame, and proceed to Step 7 without pressing the center of sub-selector in Step 6.
- To remove only the opening footage, proceed to Step 7 without pressing the center of sub-selector in Step 6.

The i Menu [Trim Video] Option

Videos can also be edited using the [**Trim video**] item in the *i* menu.

Saving Selected Frames as JPEG Stills

Stills can be created from individual frames of existing videos. You can create a single still from the current frame or a series of stills from a selected length of footage.

■ Saving the Current Frame as a JPEG Still

- 1 Pause the video on the desired frame.
 - Press 🕝 to pause playback.
 - Your approximate position in the video can be ascertained from the video progress bar.
 - Press ① or ② or rotate the command dials to locate the desired frame.



2 Press the i button and highlight [Save current frame].

Press ® to create a JPEG copy of the current frame.



- ▼ [Save Current Frame]
- Stills are saved at the dimensions selected for [Frame size/frame rate] in the video recording menu when the video was recorded.
- They cannot be retouched.

■ Creating Stills from a Selected Length of Footage

- 1 Pause the video on the desired frame.
 - Press 🕞 to pause playback.
 - Your approximate position in the video can be ascertained from the video progress bar.
 - Press ① or ② or rotate the command dials to locate the desired frame.



2 Press the *i* button, highlight [Save consecutive frames] and press **③**.



- **3** Choose a destination.
 - Choose the destination.
 - Press ⊕ or ⊕ to highlight a card slot and press ⊛.
 - You will not be prompted to select the slot if only one memory card is inserted.



4 Choose the length of footage.

Choose the length of footage that will be saved as stills.



5 Press ⊛.

The selected footage will be saved as a series of JPEG stills. The number varies with the video frame rate.

▼ "Save Consecutive Frames"

- Stills are saved at the dimensions selected for [Frame size/frame rate] in the video recording menu when the video was recorded.
- They cannot be retouched.

Voice Memos

Recording Voice Memos

Voice memos up to 60 seconds long can be added to photographs.

1 Select the photograph.

Only one voice memo can be recorded per picture; additional voice memos cannot be recorded for pictures already marked with a [1] icon. The existing voice memo must be deleted before another can be recorded (1) 313).



2 Hold the **∮** button.

- Audio is recorded while the button is pressed.
- During recording, the camera displays a

 \(\text{\text{u}} \) con and a countdown of the
 remaining recording time, in seconds.



3 Release the **9** button.

- · Recording will end.
- Pictures with voice memos are indicated by
 □ icons.



Recording Not Available

Voice memos cannot be added to videos or Image Dust Off reference data.

Recording Restrictions

Voice memos cannot be recorded if:

- the photo/video selector is rotated to 🖫 or
- a multiple exposure is in progress.

▼ Caution: Recording Voice Memos

Touch controls are disabled and other pictures cannot be displayed while recording is in progress.

▼ Interrupting Recording

Pressing the shutter-release button or operating other camera controls may end recording. During interval-timer photography, recording ends about two seconds before the next shot is taken; recording also ends when the camera is turned off.

Storage Location

Voice memos for pictures taken with two memory cards inserted and [Backup], [RAW Slot 1 - JPEG Slot 2], or [JPEG Slot 1 - JPEG Slot 2] selected for [Role played by card in Slot 2] in the photo shooting menu are recorded with the copies on both cards.

Voice Memo File Names

Voice memo file names have the form "DSC_nnnn.WAV". The voice memo has the same file number ("nnnn") as the picture with which it is associated. For example, the voice memo for the picture "DSC_0002.JPG" would have the file name "DSC_0002.WAV". Voice memo file names can be viewed on a computer.

- Voice memos for photos recorded with [Adobe RGB] selected for [Color space] in the photo shooting menu have names of the form "DSCnnnn.WAV".
- Voice memos for photos recorded with a prefix other than "DSC" selected for [File naming] in the photo shooting menu will be recorded with the selected prefix in place of "DSC".

The i Menu

Recording can also be initiated by highlighting [**Record voice memo**] in the playback \boldsymbol{i} menu and pressing $\boldsymbol{\Theta}$. To end recording, press $\boldsymbol{\Theta}$ a second time.

Playing Voice Memos

To play voice memos, press the **№** button when viewing photographs marked with [12] icons.



▼ Interrupting Playback

Pressing the shutter-release button or operating other camera controls may end playback. Playback ends automatically when another picture is selected or the camera is turned off.

The i Menu

Voice memos can also be played by highlighting [**Play voice memo**] in the playback i menu and pressing \mathfrak{B} .

Deleting Voice Memos

To delete the voice memo from the current photo, press the file () button; a confirmation dialog will be displayed as shown.

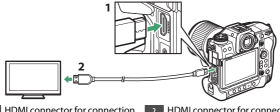
- To delete both the photo and the voice memo, highlight [Picture and voice memo] and press in (****).
- To delete only the voice memo, highlight [Voice memo only] and press 🛍 ().
- To exit without deleting either the photo or the voice memo, press **.**
- With dual-format pictures, you may opt to delete the voice memo only from the picture on the card in the current slot by choosing [Selected picture] in the confirmation dialog and then selecting [Voice memo only].



Connecting to HDMI TVs and Recorders

Connecting to HDMI Devices

The camera can be connected to TVs, recorders, and other devices featuring HDMl connectors. Use a third-party type A HDMl cable. The cable must be purchased separately. Always turn the camera off before connecting or disconnecting a cable.



- 1 HDMI connector for connection to camera
- 2 HDMI connector for connection to external device *
- Choose a cable with a connector that matches the connector on the HDMI device.

TVs

- After tuning the TV to the HDMI input channel, turn the camera on and press the button to view pictures on the television screen.
- Audio playback volume can be adjusted using the controls on the TV.
 Camera controls cannot be used.
- If the camera is paired with a smart device running the SnapBridge app, the device can be used to control playback remotely while the camera is connected to a TV. See SnapBridge online help for details.
- Use an HDMI input connector compliant with HDMI 2.1 to connect to televisions that support 8K input.

Recorders

In video mode, the camera can record directly to connected HDMI recorders.

 If a memory card is inserted in the camera when it is connected to a recorder, video will be recorded both to the recorder and the memory card. If no memory card is inserted, the footage will be recorded only to the external device.

Adjusting Settings

Use the [**HDMI**] item in the setup menu to adjust settings for HDMI output.

Option	Description
[Output resolution]	The format for output to HDMI devices can be selected from [Auto], [4320p (progressive)], [2160p (progressive)], [1080p (progressive)], [1080i (interlaced)], and [720p (progressive)]. • Video will not be output at 1080i when [Auto] is selected for [Output resolution] even when a recorder that supports this option is connected. Choose [1080i (interlaced)] for interlaced output.
[Output range]	The RGB video signal input range varies with the HDMI device. [Auto], which matches the output range to the HDMI device, is recommended in most situations. If the camera is unable to determine the correct RGB video signal output range for the HDMI device, you can choose from the following options: • [Limited range]: For devices with an RGB video signal input range of 16 to 235. Choose this option if you notice a loss of detail in shadows. • [Full range]: For devices with an RGB video signal input range of 0 to 255. Choose this option if you notice that shadows are "washed out" or too bright.

Option	Description
[Output shooting info]	Choose whether shooting information is displayed on the HDMI device. If [ON] is selected, icons and other information in the shooting display will be recorded with the footage saved to external recorders.
[Mirror camera info display]	Choose whether the display in the camera monitor remains on while an HDMI device is connected. • If [OFF] is selected, the display will remain off, reducing the drain on the camera battery. • [Mirror camera info display] will be fixed at [ON] while [OFF] is selected for [Output shooting info].

■ "Output Resolution"

- When [Auto] is selected for [HDMI] > [Output resolution] in the setup menu, the camera automatically detects whether the external recorder supports the frame size and rate selected on the camera. If it does not, the camera will search for a supported resolution and frame rate in the order listed below. If no supported resolution and frame rate is found, output will be suspended.
 - No memory card inserted in camera:

Frame size/frame rate	Output resolution/frame rate search order
[7680×4320; 30p]	4320/30p → 2160/30p → 1080/30p
[7680×4320; 25p]	4320/25p → 2160/25p → 1080/25p
[7680×4320; 24p]	4320/24p → 2160/24p → 1080/24p
[3840×2160; 120p]	2160/120p → 1080/120p → 2160/60p → 1080/60p → 2160/30p → 1080/30p
[3840×2160; 100p]	2160/100p → 1080/100p → 2160/50p → 1080/50p → 2160/25p → 1080/25p
[3840×2160; 60p]	2160/60p → 1080/60p → 2160/30p → 1080/30p
[3840×2160; 50p]	2160/50p → 1080/50p → 2160/25p → 1080/25p
[3840×2160; 30p]	2160/30p → 1080/30p
[3840×2160; 25p]	2160/25p → 1080/25p
[3840×2160; 24p]	2160/24p → 1080/24p

Frame size/frame rate	Output resolution/frame rate search order
[1920×1080; 120p]	1080/120p → 1080/60p → 1080/30p
[1920×1080; 100p]	1080/100p → 1080/50p → 1080/25p
[1920×1080; 60p]	1080/60p → 1080/30p
[1920×1080; 50p]	1080/50p → 1080/25p
[1920×1080; 30p]	1080/30p
[1920×1080; 25p]	1080/25p
[1920×1080; 24p]	1080/24p

- Memory card inserted in camera:

Frame size/frame rate	Output resolution/frame rate search order
[7680×4320; 30p]	1080/30p
[7680×4320; 25p]	1080/25p
[7680×4320; 24p]	1080/24p
[3840×2160; 120p]	1080/60p → 1080/30p
[3840×2160; 100p]	1080/50p → 1080/25p
[3840×2160; 60p]-	Same as when no memory card is inserted in
[1920×1080; 24p]	the camera.

- When an option other than [Auto] is selected for [Output resolution], the signal will be output at the selected resolution. HDMI output will be suspended if:
 - output resolution is higher than the current frame size or
 - the recorder does not support the selected output resolution.
- Regardless of the option chosen for [HDMI] > [Output resolution] in the setup menu, the maximum output resolution when [N-RAW 12-bit (NEV)] or [ProRes RAW HQ 12-bit (MOV)] is selected for [Video file type] in the video recording menu is 1920 × 1080.

▼ Frame Rates for [Output Resolution] Options Other Than [Auto]

Video recording rates of 120p, 100p, 60p, or 50p will be adjusted as follows if not compatible with the frame rate chosen for the external recorder.

- 120p: The frame rate will first drop to 60p. If 60p is also not supported, it will drop to 30p.
- 100p: The frame rate will first drop to 50p. If 50p is also not supported, it will drop to 25p.
- 60p: The frame rate will drop to 30p.
- 50p: The frame rate will drop to 25p.

Frame Rates for an [Output Resolution] of [720p (progressive)]

Footage filmed at a frame rate of 120p, 60p, 30p, or 24p is output at 60p. Footage filmed at 100p, 50p, or 25p is output at 50p.

Frame Rates for an [Output Resolution] of [1080i (interlaced)]

Footage filmed at a frame rate of 120p, 60p, 30p, or 24p is output at 60i. Footage filmed at 100p, 50p, or 25p is output at 50i.

Caution: Filming with Memory Cards

Footage filmed at a frame size of 7680×4320 or at a frame size and rate of 3840×2160 ; 120p or 3840×2160 ; 100p will not be output via HDMI if [4320p (progressive)] or [2160p (progressive)] is selected for [HDMI] > [Output resolution] in the setup menu. Remove the memory cards from the camera and record the footage to the external recorder.

Zoom

- The camera display can be zoomed in by pressing the [®] button during recording, but this has no effect on the footage output to the recorder.
- If no footage is currently being recorded, changes to zoom using the ^Q button will be reflected both in the camera display and in the output to the recorder. The output resolution however switches to [1080p (progressive)], even if the option last selected for [HDMI] > [Output resolution] in the setup menu was [4320p (progressive)] or [2160p (progressive)].

YCbCr and Bit Depth

The YCbCr value and bit depth for footage output to external HDMI devices varies with the options selected for [**Video file type**] and [**Frame size/frame rate**] in the video recording menu.

Video file type	Frame size/frame rate	YCbCr and bit depth	
N-RAW 12-bit (NEV)	8256×4644	Video mode (ready to	
	4128×2322	record/recording in	
	5392×3032	progress): 4:2:2 10-bit	
	3840×2160	Video playback: 4:2:2 8-bit	
	4128×2322	Video mode (ready to	
ProRes RAW HQ 12-bit (MOV)	5392×3032	record/recording in	
	3840×2160	progress): 4:2:2 10-bit • Video playback: 4:2:2 8-bit	
ProRes 422 HQ 10-bit (MOV)	3840×2160	4:2:2 10-bit	
	1920×1080	4:2:2 TU-DIL	
	7680×4320	4:2:0 10-bit	
H.265 10-bit	3840×2160 120p/100p	4:2:0 TO-DIL	
(MOV)	3840×2160 60p/50p/ 30p/25p/24p	4:2:2 10-bit	
	1920×1080	-	
	7680×4320	4:2:0 8-bit	
H.265 8-bit (MOV)	3840×2160 120p/100p	4:2:0 8-DIT	
	3840×2160 60p/50p/		
	30p/25p/24p	4:2:2 8-bit	
	1920×1080		
H.264 8-bit (MP4)	1920×1080	4:2:2 8-bit	

Recording to External Recorders That Support a Bit Depth of 10 Bits

The HDMI signal will be output at a bit depth of 10 bits only to HDMI recorders that support this option.

HDMI Output and Tone Mode

The tone mode selected via [Video file type] in the video recording menu applies to video output via HDMI. Equipment that supports HDR (HLG) is required when [HLG] is selected.

External Recording Control

Choosing [**ON**] for [**External rec. cntrl (HDMI)**] in the video recording menu allows camera controls to be used to start and stop recording on the external recorder.

- For information on whether your recorder supports external recording control, consult the manufacturer.
- The camera display will turn off automatically when the time selected for Custom Setting c3 [Power off delay] > [Standby timer] expires, ending HDMI output. When recording videos to an external device, select [Standby timer] and choose [No limit] or a time longer than the anticipated recording time.
- An icon will be displayed in the camera monitor when [ON] is selected:
 STBY is displayed if no footage is currently being recorded, GREC while videos are being recorded. During recording, check the recorder and recorder display to ensure that footage is being saved to the device.
- Note that selecting [**ON**] may disrupt the footage output to the device.

Connecting to Smart Devices

The SnapBridge App

Use the SnapBridge app for wireless connections between the camera and your smartphone or tablet ("smart device").



 SnapBridge apps can be downloaded from the Apple App Store® or on Google Play™.





- Visit the Nikon website for the latest SnapBridge news.
- Carefully read any license agreements or the like displayed when SnapBridge is launched and only proceed if you are willing to accept them.

What SnapBridge Can Do for You

The tasks that can be performed using the SnapBridge app are outlined below. For details, see the SnapBridge app online help: https://nikonimglib.com/snbr/onlinehelp/en/index.html

■ Downloading Pictures from the Camera

Download existing pictures to your smart device. They can also be downloaded automatically as they are taken.

■ Remote Photography

Control the camera and take pictures from the smart device.

Can't Connect?

If you have trouble establishing a connection with the smart device, try:

- turning the camera and smart device off and then on again, or
- checking wireless settings on the smart device.

Wireless Connections

Use the SnapBridge app for wireless connections between the camera and your smart device. You can connect via either Bluetooth (\square 327) or Wi-Fi (\square 331). Connecting using Bluetooth allows pictures to be uploaded automatically as they are taken.

Connecting via Bluetooth (Pairing)

Before connecting via Bluetooth for the first time, you will need to pair the camera and smart device.

▼ Before Pairing

- Enable Bluetooth on the smart device. For details, see the documentation provided with the device.
- Ensure that the batteries in the camera and smart device are fully charged to prevent the devices turning off unexpectedly.
- Check that there is space available on the camera memory card.

II Pairing

Pair the camera and smart device as described below.

 Some operations are performed using the camera, others on the smart device.



- Additional instructions are available via SnapBridge online help.
 - 1 Camera: Select [Connect to smart device] > [Pairing (Bluetooth)] in the network menu, then highlight [Start pairing] and press ⊗.



The camera name will be displayed in the monitor.



2 Smart device: Launch the SnapBridge app and tap [Connect to camera] in the tab.

If this is the first time you have launched the app, you should instead tap [Connect to camera] in the welcome display.

- 3 Smart device: Follow the on-screen instructions.
 - When prompted, tap the category for your camera and then tap the "pairing" option when prompted to choose the connection type.
 - Tap the camera name when prompted.
- 4 Camera/smart device: After confirming that the camera and smart device display the same authentication code, follow the on-screen instructions on both devices to complete pairing.
 - Tap the pairing button on the smart device and press the

 button on the camera.
 - The camera and smart device will each display a message when pairing is complete. The camera will then automatically exit to the menus.



The camera and smart device are now paired.
For information on using the SnapBridge app, see online help.

Pairing Error

If you wait too long between pressing the button on the camera and tapping the button on the smart device in Step 4, the device will display an error message and pairing will fail.

- If you are using an Android device, tap [OK] and return to Step 1.
- If you are using an iOS device, dismiss the SnapBridge app and check that it
 is not running in the background, then request iOS to "forget" the camera
 before returning to Step 1. The request to "forget" the camera is made via
 the iOS "Settings" app.



Disabling Bluetooth

To disable Bluetooth, select [OFF] for [Connect to smart device] > [Pairing (Bluetooth)] > [Bluetooth connection] in the camera network menu.

■ Connecting to a Previously-Paired Smart Device

Once the smart device has been paired with the camera, you will be able to connect simply by enabling Bluetooth on both the smart device and camera and launching the SnapBridge app.

Connecting via Wi-Fi (Wi-Fi Mode)

In Wi-Fi mode, the camera connects directly to the smart device via Wi-Fi, no Bluetooth pairing required.

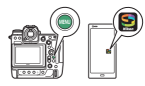
☑ Before Connecting (Wi-Fi Mode)

- Enable Wi-Fi on the smart device. For details, see the documentation provided with the device.
- Ensure that the batteries in the camera and smart device are fully charged to prevent the devices turning off unexpectedly.
- Check that there is space available on the camera memory card.

II Connecting

Follow the steps below to establish a connection between the camera and smart device in Wi-Fi mode.

 Some operations are performed using the camera, others on the smart device.



- Additional instructions are available via SnapBridge online help.
- 1 Smart device: Launch the SnapBridge app, open the tab, tap , and select [Wi-Fi mode].

 If this is the first time you have launched the app, you should instead tap [Connect to camera] in the welcome display. When
 - instead tap [Connect to camera] in the welcome display. When prompted, tap the category for your camera and then tap the "Wi-Fi" option when prompted to choose the connection type.
- **2** Camera/smart device: Turn the camera on when prompted. Do not use any of the controls in the app at this point.

3 Camera: Select [Connect to smart device] > [Wi-Fi connection] in the network menu, then highlight [Establish Wi-Fi connection] and press ®.

The camera SSID and password will be displayed.





- 4 Smart device: Follow the on-screen instructions to establish a Wi-Fi connection.
 - On iOS devices, the "Settings" app will launch. Tap [< Settings] to open [Settings], then scroll up and tap [Wi-Fi] (which you'll find near the top of the settings list) to display Wi-Fi settings.



 In the Wi-Fi settings display, select the camera SSID and enter the password displayed by the camera in Step 3.

5 Smart device: After adjusting device settings as described in Step 4, return to the SnapBridge app.

- After establishing a Wi-Fi connection to the camera, the smart device will display Wi-Fi mode options.
- The camera will display a message stating that the connection is complete.



The camera and smart device are now connected via Wi-Fi.
For information on using the SnapBridge app, see online help.

▼ Terminating Wi-Fi Mode

To end the Wi-Fi connection, tap a in the SnapBridge tab. When the icon changes to , tap and select [Exit Wi-Fi mode.].

Connecting to Computers or FTP Servers

Making the Connection

The camera can be connected to a computer or FTP server using any of the methods below.

Computers: Connecting via USB

Connect the camera and computer via USB and use NX Studio to upload pictures to the computer (\$\square\$37).

 You can also control the camera remotely using Camera Control Pro 2 (available separately) or free NX Tether software.



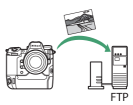
Computers: Connecting via Ethernet or Wireless LAN

Connect to a computer via Ethernet or using the camera's built-in wireless LAN. You can upload pictures to the computer or control the camera remotely via a network using Camera Control Pro 2 (available separately) or free NX Tether (4)



FTP Servers: Connecting via Ethernet or Wireless LAN

Upload pictures to an FTP server via Ethernet or using the camera's built-in wireless LAN (\$\square\$380).



Can't Connect?

If you have trouble establishing a connection with a computer or FTP server, try:

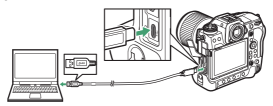
- turning the camera off and then on again,
- checking wireless settings on the computer or FTP server, or
- restarting the computer or FTP server.

Wireless LAN and Ethernet Errors

For information on wireless- or Ethernet-related errors, see "Troubleshooting Wireless LAN and Ethernet Connections" (\square 411).

Computers: Connecting via USB

Connect the camera using the supplied USB cable. You can then use NX Studio software to copy pictures to the computer for viewing and editing.



Installing NX Studio

You will need an Internet connection when installing NX Studio. Visit the Nikon website for the latest information, including system requirements.

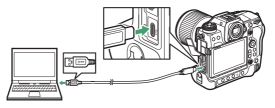
- Download the latest NX Studio installer from the website below and follow the on-screen instructions to complete installation. https://downloadcenter.nikonimglib.com/
- Note that you may be unable to download pictures from the camera using earlier versions of NX Studio.

Copying Pictures to a Computer Using NX Studio

See online help for detailed instructions.

1 Connect the camera to the computer.

After turning the camera off and ensuring that a memory card is inserted, connect the supplied USB cable as shown.



Using a Card Reader

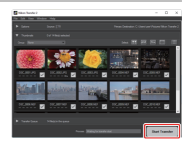
Pictures can also be copied from a memory card inserted in a third-party card reader. You should however check that the card is compatible with the card reader.

2 Turn the camera on.

- The Nikon Transfer 2 component of NX Studio will start.
 Nikon Transfer 2 image transfer software is installed as part of NX Studio.
- If a message is displayed prompting you to choose a program, select Nikon Transfer 2.
- If Nikon Transfer 2 does not start automatically, launch NX Studio and click the "Import" icon.

3 Click [Start Transfer].

Pictures on the memory card will be copied to the computer.



4 Turn the camera off.

Disconnect the USB cable when transfer is complete.

Windows

Some computers may be configured to display an AutoPlay prompt when the camera is connected.

Click the dialog and then click [Nikon Transfer 2] to select Nikon Transfer 2.



Open folder to view files File Explorer Take no action

▼ macOS

If Nikon Transfer 2 does not start automatically, confirm that the camera is connected and then launch Image Capture (an application that comes with macOS) and select Nikon Transfer 2 as the application that opens when the camera is detected.

Caution: Transferring Videos

Do not attempt to transfer videos from the memory card while it is inserted in a camera of a different make or model. Doing so could result in the videos being deleted without being transferred.

Cautions: Connecting to Computers

- Do not turn the camera off or disconnect the USB cable while transfer is in progress.
- Do not use force or attempt to insert the connectors at an angle. Be sure also to keep the connectors straight when disconnecting the cable.
- Always turn the camera off before connecting or disconnecting a cable.
- To ensure that data transfer is not interrupted, be sure the camera battery is fully charged.

USB Hubs

Connect the camera directly to the computer; do not connect the cable via a USB hub or keyboard. Connect the camera to a pre-installed USB port.

Computers: Connecting via Ethernet or Wireless LAN

The camera can connect to computers either directly or via existing networks using Wi-Fi (built-in wireless LAN) or a third-party Ethernet cable inserted in the camera's Ethernet connector.

What Ethernet and Wireless LAN Can Do for You

Ethernet and wireless LAN connections can be used for the following tasks:

■ Uploading Pictures

Existing pictures can be uploaded to the computer. They can also be uploaded automatically as they are taken.



■ Controlling Cameras Remotely

Installing Camera Control Pro 2 (available separately) or free NX Tether software on a networked computer gives you control over the details of exposure and other camera settings while taking pictures remotely (\$\square\$375).



The Wireless Transmitter Utility

Before you will be able to connect to a wireless or Ethernet LAN, you will need to pair the camera with the computer using Nikon's Wireless Transmitter Utility software.

- Once the devices are paired, you will be able to connect to the computer from the camera.
- The Wireless Transmitter Utility is available for download from the Nikon Download Center. Check the version and system requirements and be sure to download the latest version. https://downloadcenter.nikonimglib.com/

Wireless LAN

The camera can connect to computers either by direct wireless link (access-point mode) or via a wireless router on an existing network, including home networks (infrastructure mode).

■ Direct Wireless Connection (Access-Point Mode)

The camera and computer connect via direct wireless link. The camera acts as a wireless LAN access point, letting you connect when working outdoors and in other situations in







which the computer is not already connected to a wireless network and eliminating the need for complicated adjustments to settings. The computer cannot connect to the Internet while connected to the camera.

- Before proceeding, check that the Wireless Transmitter Utility $(\square \, 342)$ is installed on the computer.
- Confirm that [OFF] is selected for [Wired LAN] in the network menu.
- 1 Select [Connect to computer] in the network menu, then highlight [Network settings] and press .



2 Highlight [Create profile] and press ®.



Enter a name for the network profile

WLAN1

3 Name the new profile.

- To proceed to the next step without changing the default name, press ♥.
- Whatever name you choose will appear in the network menu [Connect to computer] > [Network settings] list.
- computer] > [Network settings] list.

 To rename the profile, press ⊗. For information on text entry, see
 "Text Entry" (□64). Press ♥ to proceed after entering a name.

4 Highlight [Direct connection to computer] and press ⊗.



The camera SSID and encryption key will be displayed.



5 Establish a connection to the camera.

Windows:

- Click the wireless LAN icon in the taskbar.
- Select the SSID displayed by the camera in Step 4.
- When prompted to enter the network security key, enter the encryption key displayed by the camera in Step 4. The computer will initiate a connection to the camera.



macOS:

- Click the wireless LAN icon in the menu bar.
- Select the SSID displayed by the camera in Step 4.
- When prompted to enter the network security key, enter the encryption key displayed by the camera in Step 4. The computer will initiate a connection to the camera.



6 Start pairing.

When prompted, launch the Wireless Transmitter Utility on the computer.



7 Select the camera in the Wireless Transmitter Utility.

Select the name displayed by the camera in Step 6 and click [Next].



8 In the Wireless Transmitter Utility, enter the authentication code displayed by the camera.

- The camera will display an authentication code.
- Enter the authentication code in the dialog displayed by the Wireless Transmitter Utility and click [Next].





9 Complete the pairing process.

• When the camera displays a message stating that pairing is complete, press ®.



In the Wireless Transmitter
 Utility, click [Next]; you will be
 prompted to choose a
 destination folder. For more
 information, see online help
 for the Wireless Transmitter
 Utility.



 A wireless connection will be established between the camera and computer when pairing is complete.

10 Check the connection.

When a connection is established, the profile name will be displayed in green in the camera [Connect to computer] menu.



 If the profile name is not displayed in green, connect to the camera via the wireless network list on your computer.

A wireless connection has now been established between the camera and the computer.

Pictures taken with the camera can be uploaded to the computer as described in "Uploading Pictures" (2368).

For information on controlling the camera from a computer using Camera Control Pro 2 or NX Tether, see "Camera Control" (\$\square\$375).

■ Connecting in Infrastructure Mode

The camera connects to a computer on an existing network (including home networks) via a wireless router. The computer can still connect to the Internet while connected to the camera.

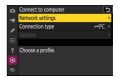


- Before proceeding, check that the Wireless Transmitter Utility (□342) is installed on the computer.
- Confirm that [OFF] is selected for [Wired LAN] in the network menu.

▼ Infrastructure Mode

Connection to computers beyond the local area network is not supported. You can connect only to computers on the same network.

Select [Connect to computer] in the network menu, then highlight [Network settings] and press .



2 Highlight [Create profile] and press .



3 Name the new profile.

- To proceed to the next step without changing the default name, press [♠].
- Whatever name you choose will appear in the network menu [Connect to computer] > [Network settings] list.



 To rename the profile, press ⊗. For information on text entry, see "Text Entry" (□64). Press ♥ to proceed after entering a name.

4 Highlight [Search for Wi-Fi network] and press ⊛.

The camera will search for networks currently active in the vicinity and list them by name (SSID).



[Easy Connect]

 To connect without entering an SSID or encryption key, press [®] in Step 4. Next, press [®] and choose from the following options:



Option	Description
[Push-button WPS]	For routers that support push-button WPS. Press the WPS button on the router and then press the camera • button to connect.
[PIN-entry WPS]	The camera will display a PIN. Using a computer, enter the PIN on the router. For more information, see the documentation provided with the router.

• After connecting, proceed to Step 7.

5 Choose a network.

- Highlight a network SSID and press @.
- The band on which each SSID operates is indicated by an icon.
- Encrypted networks are indicated by a finite icon. If the selected network is encrypted (finite), you will be prompted to enter the encryption key. If the network is not encrypted, proceed to Step 7.
- If the desired network is not displayed, press [⊕] to search again.

Hidden SSIDs

Networks with hidden SSIDs are indicated by blank entries in the network list.

 To connect to a network with a hidden SSID, highlight a blank entry and press ⊗. Next, press ⊗; the camera will prompt you to provide an SSID.



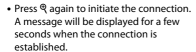
• Enter the network name and press \mathbb{Q} . Press \mathbb{Q} again; the camera will now prompt you to enter the encryption key.

6 Enter the encryption key.

• Press ® and enter the encryption key for the wireless router.



- For more information, see the documentation for the wireless router.
- Press ♥ when entry is complete.







7 Obtain or select an IP address.

• Highlight one of the following options and press [®].



Option	Description
[Obtain automatically]	Select this option if the network is configured to supply the IP address automatically. A "configuration complete" message will be displayed once an IP address has been assigned.
[Enter manually]	Enter the IP address and sub-net mask manually. • Press ; you will be prompted to enter the IP address. • Rotate the main command dial to highlight segments. • Press ; or ; to change the highlighted segment and press ; to save changes. • Next, press ; a "configuration complete" message will be displayed. Press ; again to display the sub-net mask. • Press ; or ; to edit the sub-net mask and press ; a "configuration complete" message will be displayed.

 \bullet Press \circledR to proceed when the "configuration complete" message is displayed.

8 Start pairing.

When prompted, launch the Wireless Transmitter Utility on the computer.



9 Select the camera in the Wireless Transmitter Utility.

Select the name displayed by the camera in Step 8 and click [Next].



10 In the Wireless Transmitter Utility, enter the authentication code displayed by the camera.

- The camera will display an authentication code.
- Enter the authentication code in the dialog displayed by the Wireless Transmitter Utility and click [Next].





11 Complete the pairing process.

• When the camera displays a message stating that pairing is complete, press .



In the Wireless Transmitter
 Utility, click [Next]; you will be
 prompted to choose a
 destination folder. For more
 information, see online help
 for the Wireless Transmitter
 Utility.



 A wireless connection will be established between the camera and computer when pairing is complete.

12 Check the connection.

When a connection is established, the profile name will be displayed in green in the camera [Connect to computer] menu.



A wireless connection has now been established between the camera and the computer.

Pictures taken with the camera can be uploaded to the computer as described in "Uploading Pictures" (\$\square\$368).

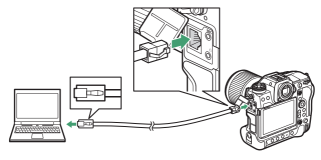
For information on controlling the camera from a computer using Camera Control Pro 2 or NX Tether, see "Camera Control" (\$\square\$375).

Ethernet Connections

The camera can connect to computers either directly or via existing networks using a third-party Ethernet cable inserted in the camera's Ethernet connector.

Connecting an Ethernet Cable

Connect an Ethernet cable to the camera's Ethernet connector. Do not use force or attempt to insert the connectors at an angle. Connect the other end of the cable to a computer or router.



II Ethernet Network Profiles

Before proceeding, check that an Ethernet cable is connected to the camera and the Wireless Transmitter Utility ($\square 342$) is installed on the computer.

1 Select [ON] for [Wired LAN] in the network menu.



2 Select [Connect to computer] in the network menu, then highlight [Network settings] and press ③.



3 Highlight [Create profile] and press ⊗.



4 Name the new profile.

- To proceed to the next step without changing the default name, press \P .
- Whatever name you choose will appear in the network menu [Connect to computer] > [Network settings] list.
- Connection wizard

 Enter a name for the network profile.

 LAN1

 (CRInput) (CRINPUT)

 To rename the profile, press ⊗. For information on text entry, see "Text Entry" (□64). Press ♥ to proceed after entering a name.

5 Obtain or select an IP address.

• Highlight one of the following options and press [®].



Option	Description
[Obtain automatically]	Select this option if the network is configured to supply the IP address automatically. A "configuration complete" message will be displayed once an IP address has been assigned.
[Enter manually]	Enter the IP address and sub-net mask manually. • Press ; you will be prompted to enter the IP address. • Rotate the main command dial to highlight segments. • Press ; or ; to change the highlighted segment and press ; a "configuration complete" message will be displayed. Press ; again to display the sub-net mask. • Press ; or ; to edit the sub-net mask and press ; a "configuration complete" message will be displayed.

 \bullet Press \circledR to proceed when the "configuration complete" message is displayed.

6 Start pairing.

When prompted, launch the Wireless Transmitter Utility on the computer.



7 Select the camera in the Wireless Transmitter Utility.

Select the name displayed by the camera in Step 6 and click [Next].



8 In the Wireless Transmitter Utility, enter the authentication code displayed by the camera.

- The camera will display an authentication code.
- Enter the authentication code in the dialog displayed by the Wireless Transmitter Utility and click [Next].





9 Complete the pairing process.

• When the camera displays a message stating that pairing is complete, press ®.



In the Wireless Transmitter
 Utility, click [Next]; you will be
 prompted to choose a
 destination folder. For more
 information, see online help
 for the Wireless Transmitter
 Utility.



• A connection will be established between the camera and computer when pairing is complete.

10 Check the connection.

When a connection is established, the profile name will be displayed in green in the camera [Connect to computer] menu.



A connection has now been established between the camera and the computer.

Pictures taken with the camera can be uploaded to the computer as described in "Uploading Pictures" (□368).

For information on controlling the camera from a computer using Camera Control Pro 2 or NX Tether, see "Camera Control" (\$\square\$375).

Uploading Pictures

Pictures can be selected for upload during playback. They can also be uploaded automatically as they are taken.

- Before uploading pictures, connect the camera and computer via Ethernet or a wireless network. Connect using a host profile selected via the network menu [Connect to computer] > [Network settings] list.
- When a connection is established, the profile name will be displayed in green in the camera [Connect to computer] menu.





Destination Folders

By default, pictures are uploaded to the following folders:

- Windows: \Users\(user name)\Pictures\Wireless Transmitter Utility
- macOS: /Users/(user name)/Pictures/Wireless Transmitter Utility

The destination folder can be selected using the Wireless Transmitter Utility. For more information, see online help for the Wireless Transmitter Utility.

Caution: Access Point Mode

Select a host profile and enable camera Wi-Fi before connecting.

Firewall Settings

TCP port 15740 and UDP port 5353 are used for connections to computers. File transfer may be blocked if the server firewall is not configured to allow access to these ports.

■ Selecting Pictures for Upload

1 Select [Picture transfer] for [Connect to computer] > [Connection type] in the network menu.



- 2 Press the ▶ button on the camera and select full-frame or thumbnail playback.
- $oldsymbol{3}$ Select a picture and press the $oldsymbol{i}$ button.



- 4 Highlight [Select for upload to computer] and press ®.
 - A white "priority upload" icon will appear on the picture. If the camera is currently connected to a network, upload will begin immediately and the icon will turn green.



- Otherwise, upload will begin when a connection is established.
- Repeat Steps 3–4 to upload additional pictures.

Removing Upload Marking

- Repeat Steps 3-4 to remove upload marking from selected pictures.
- To remove upload marking from all pictures, select [Connect to computer] > [Options] > [Deselect all?] in the network menu.

Filtering Pictures for Upload

The [Filtered playback] item in the playback i menu can be used to display only pictures that meet chosen criteria (\square 265). The pictures can then all be selected for upload by highlighting [Select all for computer upload] in the i menu and pressing \odot .

■ Uploading Photos as They Are Taken

To upload new photos as they are taken, select [ON] for [Connect to computer] > [Options] > [Auto upload] in the network menu.



- Upload begins only after the photo has been recorded to the memory card. Be sure a memory card is inserted in the camera.
- Videos are not uploaded automatically. They must instead be uploaded manually from the playback display.

■ The Upload Icon

Upload status is indicated by the upload icon.

(white): Priority upload

The picture has been manually selected for upload. Pictures marked with this icon will be uploaded before pictures marked
("upload").



(white): Upload

The picture has been selected for upload but upload has not yet begun.

★ (green): Uploading

Upload in progress.

⟨SVIII (blue): Uploaded

Upload complete.

■ The [Connect to Computer] Upload Status Display

The [Connect to computer] display shows the following:



Status: The status of the connection to the host. The profile name is displayed in green when a connection is established.
While files are being transferred, the status display shows "Now uploading" preceded by the name of the file being sent. Errors are also

displayed here.

- Band: The band used by the wireless network to which the camera is connected in infrastructure mode.
 - 4 Pictures/time remaining: The number of pictures remaining and the time needed to send them. The time remaining is an estimate only.

Loss of Signal

Wireless transmission may be interrupted if the signal is lost. Upload of pictures with upload marking can be resumed by turning the camera off and then on again once the signal has been re-established.

Caution: During Upload

Do not remove the memory card or disconnect the Ethernet cable during upload.

▼ Voice Memos

Voice memos will be included when the associated pictures are transmitted. They cannot, however, be uploaded separately.

Turning the Camera Off

The camera saves transfer marking when turned off and resumes upload when next turned on.

Connection Status

Connection status is shown by the camera network indicator.



Network indicator	Status
• (off)	No connection.
○ (green)	Waiting to connect.
(flashes green)	Connected.
ः (flashes amber)	Error.

Camera Control

The camera can be controlled from a computer running Camera Control Pro 2 (available separately) or free NX Tether software. Photos can be saved directly to the computer instead of to the memory card and can consequently be taken even when no memory card is inserted in the camera.

- You will still need to insert a memory card when filming videos.
- Note that the camera standby timer does not expire in camera control mode.
- Before using Camera Control Pro 2 or NX Tether, connect the camera and computer via Ethernet or a wireless LAN.
 Connect using a host profile selected via the network menu [Connect to computer] > [Network settings] list.
- When a connection is established, the profile name will be displayed in green in the camera [Connect to computer] menu.





1 Select [Camera control] for [Connect to computer] > [Connection type] in the network menu.



- 2 Launch the copy of Camera Control Pro 2 or NX Tether installed on the host computer.
- 3 Control the camera using Camera Control Pro 2 or NX Tether. For information on taking pictures using Camera Control Pro 2 or NX Tether, see the online help or other documentation for the software in question.

■■ The [Connect to Computer] Camera Control Display

The [Connect to computer] display shows the following:



- Status: The status of the connection to the host. The profile name is displayed in green when a connection is established. Errors are also displayed here (\$\square\$411).
- 3 Band: The band used by the wireless network to which the camera is connected in infrastructure mode.

Loss of Signal

Loss of signal while the camera is connected to a wireless network may disrupt the connection to the computer. If the camera network indicator flashes amber, select [End current connection] for [Connect to computer] > [Network settings] in the network menu before connecting to the network again. When the signal is re-established, the camera will reconnect to the computer and resume upload of any pictures that have yet to be transferred. Note that upload cannot be resumed if you turn the camera off before transfer is complete.

Caution: Ethernet Networks

Do not disconnect the Ethernet cable during upload or while the camera is on.

Caution: Wireless Networks

Response may slow on wireless networks.

Firewall Settings

TCP port 15740 and UDP port 5353 are used for connections to computers. File transfer may be blocked if the server firewall is not configured to allow access to these ports.

Connection Status

Connection status is shown by the camera network indicator.



Network indicator	Status
● (off)	No connection.
○ (green)	Waiting to connect.
ाँ: (flashes green)	Connected.
(flashes amber)	Error.

Ending the Connection to the Computer

You can end the connection by:

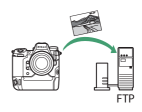
- turning the camera off,
- selecting [End current connection] for [Connect to computer] > [Network settings] in the network menu, or
- connecting to a smart device via Wi-Fi or Bluetooth.

Access-Point Mode

An error will occur if the computer's wireless connection is disabled before the camera's. Disable camera's connection first.

FTP Servers: Connecting via Ethernet or Wireless LAN

The camera can connect to FTP servers and upload pictures via existing networks using Wi-Fi (built-in wireless LAN) or a third-party Ethernet cable inserted in the camera's Ethernet connector. The camera can also be connected to FTP servers directly.



FTP Servers

- Servers can be configured using standard FTP services—including IIS (Internet Information Services)—available with Windows 11 and Windows 10.
- Internet FTP connections and connection to FTP servers running thirdparty software are not supported.

Wireless LAN

The camera can connect to FTP servers either by direct wireless link (access-point mode) or via a wireless router on an existing network, including home networks (infrastructure mode).

■ Direct Wireless Connection (Access-Point Mode)

The camera and FTP server connect via direct wireless link. The camera acts as a wireless LAN access point, letting you connect when working outdoors and in other situations in which the computer is not already







connected to a wireless network and eliminating the need for complicated adjustments to settings.

- Create a host profile using the camera connection wizard.
- Confirm that [OFF] is selected for [Wired LAN] in the network menu.
- 1 Select [Connect to FTP server] in the network menu, then highlight [Network settings] and press ③.



2 Highlight [Create profile] and press ®.



Highlight [Connection wizard] and press ③.

The connection wizard will launch.



Manual Configuration

Choose [**Configure manually**] to configure settings manually.



4 Name the new profile.

- To proceed to the next step without changing the default name, press [♠].
- Whatever name you choose will appear in the network menu [Connect to FTP server] > [Network settings] list.
- Enter a name for the network profile.

 WLAN1

 OKINDUT | Q.DK
- To rename the profile, press ⊗. For information on text entry, see "Text Entry" (□64). Press ♥ to proceed after entering a name.

5 Highlight [Direct connection to computer] and press ⊛.

The camera SSID and encryption key will be displayed.





6 Establish a connection to the camera.

Windows:

- Click the wireless LAN icon in the taskbar.
- Select the SSID displayed by the camera in Step 5.
- When prompted to enter the network security key, enter the encryption key displayed by the camera in Step 5. The computer will initiate a connection to the camera.



- Click the wireless LAN icon in the menu bar.
- Select the SSID displayed by the camera in Step 5.
- When prompted to enter the network security key, enter the encryption key displayed by the camera in Step 5. The computer will initiate a connection to the camera.





7 Choose the server type.

Highlight [FTP] or [SFTP] (secure FTP) and press ® to display a dialog where you can choose a login method.



8 Log in.

Highlight one of the following options and press @.



Option	Description
[Anonymous login]	Select this option if the server does not require a user ID or password. This option can only be used with servers that are configured for anonymous login. If login is successful, the camera will prompt you to choose a destination.
[Enter user ID]	Enter a user ID and password. Press ® to log in when entry is complete. If login is successful, the camera will prompt you to choose a destination.

▼ Firewall Settings

TCP ports 21 and 32768 through 61000 are used for [FTP], TCP ports 22 and 32768 through 61000 for [SFTP]. File transfer may be blocked if the server firewall is not configured to allow access to these ports.

9 Choose a destination folder.

Highlight one of the following options and press [™].



Option	Description
[Home folder]	Select this option to select the server's home folder as the destination for pictures uploaded from the camera. A "setup complete" dialog will be displayed if the operation is successful.
[Enter folder name]	Enter the destination folder name manually. The folder must already exist on the server. Enter the folder name and path when prompted and press ⊗ to display the "setup complete" dialog.

10 Check the connection.

When a connection is established, the profile name will be displayed in green in the camera [Connect to FTP server] menu.



• If the profile name is not displayed in green, connect to the camera via the wireless network list on the FTP server.

A wireless connection has now been established between the camera and the FTP server.

Pictures taken with the camera can be uploaded to the FTP server as described in "Uploading Pictures" (\$\square\$403\$).

■ Connecting in Infrastructure Mode

The camera connects to an FTP server on an existing network (including home networks) via a wireless router.



- Create a host profile using the camera connection wizard.
- Before connecting to a wireless network, confirm that [OFF] is selected for [Wired LAN] in the network menu.

Infrastructure Mode

Infrastructure mode supports connection to FTP servers on different networks

1 Select [Connect to FTP server] in the network menu, then highlight [Network settings] and press .



2 Highlight [Create profile] and press ⊗.



3 Highlight [Connection wizard] and press .

The connection wizard will launch.



Manual Configuration

Choose [**Configure manually**] to configure settings manually.



4 Name the new profile.

- To proceed to the next step without changing the default name, press \(\text{\text{\text{\$\exists}}} \).
- Whatever name you choose will appear in the network menu [Connect to FTP server] > [Network settings] list.



• To rename the profile, press ⊗. For information on text entry, see "Text Entry" (□64). Press ♥ to proceed after entering a name.

5 Highlight [Search for Wi-Fi network] and press ⊛.

The camera will search for networks currently active in the vicinity and list them by name (SSID).



[Easy Connect]

 To connect without entering an SSID or encryption key, press [®] in Step 5. Next, press [®] and choose from the following options:



Option	Description
[Push-button WPS]	For routers that support push-button WPS. Press the WPS button on the router and then press the camera button to connect.
[PIN-entry WPS]	The camera will display a PIN. Using a computer, enter the PIN on the router. For more information, see the documentation provided with the router.

• After connecting, proceed to Step 8.

6 Choose a network.

- Highlight a network SSID and press @.
- The band on which each SSID operates is indicated by an icon.
- Encrypted networks are indicated by a fa icon. If the selected network is encrypted (1), you will be prompted to enter the encryption key. If the network is not encrypted, proceed to Step 8.
- If the desired network is not displayed, press [⊕] to search again.

Hidden SSIDs

Networks with hidden SSIDs are indicated by blank entries in the network list.

- To connect to a network with a hidden SSID, highlight a blank entry and press . Next, press @; the camera will prompt you to provide an SSID.
- Enter the network name and press ♥. Press e again; the camera will now prompt you to enter the encryption key.



Retry ONN

Connection wizard

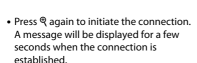
2a 56

7 Enter the encryption key.

• Press ® and enter the encryption key for the wireless router.



- For more information, see the documentation for the wireless router.
- Press [®] when entry is complete.







8 Obtain or select an IP address.

• Highlight one of the following options and press ®.



Option	Description
[Obtain automatically]	Select this option if the network is configured to supply the IP address automatically. A "configuration complete" message will be displayed once an IP address has been assigned.
[Enter manually]	Enter the IP address and sub-net mask manually. • Press ®; you will be prompted to enter the IP address. • Rotate the main command dial to highlight segments. • Press ❸ or ④ to change the highlighted segment and press ❸ to save changes. • Next, press ④; a "configuration complete" message will be displayed. Press ④ again to display the sub-net mask. • Press ④ or ⑤ to edit the sub-net mask and press ❸; a "configuration complete" message will be displayed.

 $[\]bullet$ Press $\ensuremath{\mathfrak{B}}$ to proceed when the "configuration complete" message is displayed.

9 Choose the server type.

Highlight [FTP] or [SFTP] (secure FTP) and press ® to display a dialog where you can enter the server address.



10 Enter the server address.

Press
 onter the server URL or IP address.



• Press [®] when entry is complete.



 Press [®] again to connect to the FTP server. You will be prompted to choose a login method.



11 Log in.

Highlight one of the following options and press $\ensuremath{\mathfrak{B}}$.



Option	Description
[Anonymous login]	Select this option if the server does not require a user ID or password. This option can only be used with servers that are configured for anonymous login. If login is successful, the camera will prompt you to choose a destination.
[Enter user ID]	Enter a user ID and password. Press ⊗ to log in when entry is complete. If login is successful, the camera will prompt you to choose a destination.

Firewall Settings

TCP ports 21 and 32768 through 61000 are used for [FTP], TCP ports 22 and 32768 through 61000 for [SFTP]. File transfer may be blocked if the server firewall is not configured to allow access to these ports.

12 Choose a destination folder.

Highlight one of the following options and press \otimes .



Option	Description
[Home folder]	Select this option to select the server's home folder as the destination for pictures uploaded from the camera. A "setup complete" dialog will be displayed if the operation is successful.
[Enter folder name]	Enter the destination folder name manually. The folder must already exist on the server. Enter the folder name and path when prompted and press ® to display the "setup complete" dialog.

13 Check the connection.

When a connection is established, the profile name will be displayed in green in the camera [Connect to FTP server] menu.



A wireless connection has now been established between the camera and the FTP server.

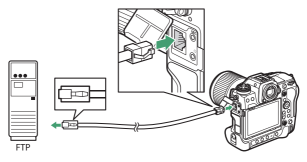
Pictures taken with the camera can be uploaded to the FTP server as described in "Uploading Pictures" (\square 403).

Ethernet

The camera can connect to FTP servers either directly or via existing networks using a third-party Ethernet cable inserted in the camera's Ethernet connector.

■ Connecting an Ethernet Cable

Connect an Ethernet cable to the camera's Ethernet connector. Do not use force or attempt to insert the connectors at an angle. Connect the other end of the cable to the FTP server or a router.



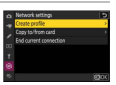
1 Select [ON] for [Wired LAN] in the network menu.



2 Select [Connect to FTP server] in the network menu, then highlight [Network settings] and press (3).



3 Highlight [Create profile] and press ®.



4 Highlight [Connection wizard] and press .

The connection wizard will launch.



Manual Configuration

Choose [**Configure manually**] to configure settings manually.



5 Name the new profile.

- To proceed to the next step without changing the default name, press [®].
- Whatever name you choose will appear in the network menu [Connect to FTP server] > [Network settings] list.



• To rename the profile, press ⊗. For information on text entry, see "Text Entry" (□64). Press ♥ to proceed after entering a name.

6 Obtain or select an IP address.

• Highlight one of the following options and press [®].



Option	Description
[Obtain automatically]	Select this option if the network is configured to supply the IP address automatically. A "configuration complete" message will be displayed once an IP address has been assigned.
[Enter manually]	Enter the IP address and sub-net mask manually. • Press ⊗; you will be prompted to enter the IP address. • Rotate the main command dial to highlight segments. • Press ⑤ or ⑥ to change the highlighted segment and press ⊗ to save changes. • Next, press ♡; a "configuration complete" message will be displayed. Press ♡ again to display the sub-net mask. • Press ⑥ or ⑥ to edit the sub-net mask and press ※; a "configuration complete" message will be displayed.

 \bullet Press \circledR to proceed when the "configuration complete" message is displayed.

7 Choose the server type.

Highlight [FTP] or [SFTP] (secure FTP) and press ® to display a dialog where you can enter the server address.



8 Enter the server address.

• Press ® to enter the server URL or IP address.



• Press ♥ when entry is complete.



 Press [®] again to connect to the FTP server. You will be prompted to choose a login method.



9 Log in.

Highlight one of the following options and press \mathfrak{B} .



Option	Description
[Anonymous login]	Select this option if the server does not require a user ID or password. This option can only be used with servers that are configured for anonymous login. If login is successful, the camera will prompt you to choose a destination.
[Enter user ID]	Enter a user ID and password. Press ® to log in when entry is complete. If login is successful, the camera will prompt you to choose a destination.

Firewall Settings

TCP ports 21 and 32768 through 61000 are used for [FTP], TCP ports 22 and 32768 through 61000 for [SFTP]. File transfer may be blocked if the server firewall is not configured to allow access to these ports.

10 Choose a destination folder.

Highlight one of the following options and press \mathfrak{B} .



Option	Description
[Home folder]	Select this option to select the server's home folder as the destination for pictures uploaded from the camera. A "setup complete" dialog will be displayed if the operation is successful.
[Enter folder name]	Enter the destination folder name manually. The folder must already exist on the server. Enter the folder name and path when prompted and press to display the "setup complete" dialog.

11 Check the connection.

When a connection is established, the profile name will be displayed in green in the camera [Connect to FTP server] menu.



A connection has now been established between the camera and the FTP server.

Pictures taken with the camera can be uploaded to the FTP server as described in "Uploading Pictures" ($\square 403$).

Uploading Pictures

Pictures can be selected for upload during playback. They can also be uploaded automatically as they are taken.

- Before uploading pictures, connect the camera and FTP server via Ethernet or a wireless network. Connect using a host profile selected via the [Connect to FTP server] > [Network settings] list.
- When a connection is established, the profile name will be displayed in green in the camera [Connect to FTP server] menu.





Caution: Access Point Mode

Select a host profile and enable camera Wi-Fi before connecting.

■ Selecting Pictures for Upload

- 1 Press the Dutton on the camera and select full-frame or thumbnail playback.
- 2 Select a picture and press the *i* button.



- 3 Highlight [Select for upload (FTP)] and press ⊛.
 - A white "priority upload" icon will appear on the picture. If the camera is currently connected to a network, upload will begin immediately and the icon will turn green.



- Otherwise, upload will begin when a connection is established.
- Repeat Steps 2-3 to upload additional pictures.

Removing Upload Marking

- Repeat Steps 2–3 to remove upload marking from selected pictures.
- To remove upload marking from all pictures, select [Connect to FTP server] > [Options] > [Deselect all?] in the network menu.

Filtering Pictures for Upload

The [Filtered playback] item in the playback i menu can be used to display only pictures that meet chosen criteria (\square 265). The pictures can then all be selected for upload by highlighting [Select all for upload (FTP)] in the i menu and pressing \otimes .

■ Uploading Photos as They Are Taken

To upload new photos as they are taken. select [ON] for [Connect to FTP server] > [Options] > [Auto upload] in the network menu.

- Upload begins only after the photo has been recorded to the memory card. Be sure a memory card is inserted in the camera.
- Videos are not uploaded automatically. They must instead be uploaded manually from the playback display.

■ The Upload Icon

Upload status is indicated by the upload icon.

(white): Priority upload

The picture has been manually selected for upload. Pictures marked with this icon will be uploaded before pictures marked ("upload").



OON

OFF

RAW+ I

OFF

(white): Upload

The picture has been selected for upload but upload has not yet begun.

★
▼ (green): Uploading

Upload in progress.

∠ (blue): Uploaded

Upload complete.

■ The [Connect to FTP Server] Upload Status Display

The [Connect to FTP server] display shows the following:



Status: The status of the connection to the host. The profile name is displayed in green when a connection is established.
While files are being transferred, the status displayed.

While files are being transferred, the status display shows "Now uploading" preceded by the name of the file being sent. Errors and error codes are also displayed here (113).

- 3 Band: The band used by the wireless network to which the camera is connected in infrastructure mode.
- 4 Pictures/time remaining: The number of pictures remaining and the time needed to send them. The time remaining is an estimate only.

Loss of Signal

Wireless transmission may be interrupted if the signal is lost. Upload of pictures with upload marking can be resumed by turning the camera off and then on again once the signal has been re-established.

▼ Caution: During Upload

Do not remove the memory card or disconnect the Ethernet cable during upload.

Caution: Uploading Protected Pictures via FTP

The copies on the FTP server will not be protected even if the originals are. Markings can be added using ratings (\square 261).

▼ Voice Memos

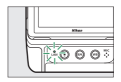
Voice memos will be included when the associated pictures are transmitted. They cannot, however, be uploaded separately.

▼ Turning the Camera Off

The camera saves transfer marking when turned off and resumes upload when next turned on.

Connection Status

Connection status is shown by the camera network indicator.



Network indicator	Status
● (off)	No connection.
○ (green)	Waiting to connect.
(flashes green)	Connected.
ः (flashes amber)	Error.

Ending the Connection to the FTP Server

You can end the connection by:

- turning the camera off,
- selecting [End current connection] for [Connect to FTP server] > [Network settings] in the network menu, or
- connecting to a smart device via Wi-Fi or Bluetooth.

Access-Point Mode

An error will occur if the FTP server's wireless connection is disabled before the camera's. Disable camera's connection first.

Troubleshooting Wireless LAN and Ethernet Connections

Refer to this section for information on errors involving wireless LAN and Ethernet connections.

• For information on the Wireless Transmitter Utility, see the utility's online help.

Problems and Solutions

Solutions to some common issues are listed below.

Problem	Solution
 The camera displays a wireless error. The camera displays a TCP/IP error. 	Connection settings require adjustment. Check settings for the wireless router, FTP server, or host computer and adjust camera settings appropriately (\$\square\$33, 381).
 The camera displays an FTP error. 	Check the error code, if any. For more information, see "Error Codes" (□413).
"Connecting to computer" does not clear from the camera display.	Check firewall settings (□369, 385).
The camera displays the message, "Ethernet cable is not connected".	Connect an Ethernet cable or select [OFF] for [Wired LAN] (\$\square\$ 360, 396, 788).

Problem	Solution
The camera displays a "no memory card" error.	The memory card is inserted incorrectly or not at all. Check that card is inserted correctly (\$\square\$81\$).
Upload is interrupted and fails to resume.	Upload will resume if the camera is turned off and then on again (\square 373).
The connection is unreliable.	If the camera is connected in infrastructure mode, check that the router is set to a channel between 1 and 8 (\square 792, 797).

Error Codes

The following messages and error codes may be displayed if an error occurs while the camera is connected to an FTP server via Ethernet or wireless LAN.

• [Wireless Error.]

Error code	Solution
Err. 11	Confirm that the device to which you are attempting to connect is on.
	Check the SSID (□797).
Err. 12	Confirm that you are using the correct password for the selected SSID.
	Confirm that you are using the correct authentication method (\$\mathbb{\Pi}\$797).
Err. 13	Confirm that the device to which you are attempting to connect is on.
	Turn the camera off and then on again.
Err. 1F	Turn the camera off and then on again.

• [TCP/IP Error.]

Error code	Solution
Err. 21	Check that the TCP/IP address and sub-net mask are correct (□797).
Err. 22	Duplicate TCP/IP address. Choose a different address (\$\Pi\$797).

• [PTP/IP Error.]

Error code	Solution
Err. 41	Turn the camera off and then on again.

• [FTP Error.]

Error code	Solution
Err. 31	Check that the FTP server address is correct (□797).
Err. 32	Check that the login name and password are correct (\$\sup\$797).
Err. 34	Check that the destination folder name is correct (\square 797).
Err. 35	Confirm that the destination folder is not write-protected.
Err. 36	Check the DNS (□797).
Err. 37	Check firewall settings (□385).
	Check PASV mode settings (\$\square\$797).
Err. 3F	Turn the camera off and then on again.

Connecting to Other Cameras

What Inter-camera Connections Can Do for You

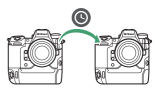
<u>Camera-Based Remote Photography</u> (<u>Synchronized Release</u>)

A master camera can be used to release the shutters on up to ten remote cameras in the same group (\$\square\$416).



<u>Clock Synchronization (Synchronize Date and Time)</u>

Synchronize the clocks on multiple cameras via a network (\square 435).



Synchronized Release

Configuring and Using Synchronized Release

Follow the steps below to create host profiles for synchronized release. Each camera saves the pictures it takes to its own memory card. Repeat the process to create identical profiles for each camera.

Wireless LAN

To create host profiles when connecting via wireless LAN:

1 Select [Connect to other cameras] in the network menu, then highlight [Network settings] and press ③.



2 Highlight [Create profile] and press ®.



3 Name the new profile.

- To proceed to the next step without changing the default name, press $^{\circ}\!\!\!\!\!/$
- Whatever name you choose will appear in the network menu [Connect to other cameras] > [Network settings] list.



• To rename the profile, press ⊗. For information on text entry, see "Text Entry" (□64). Press ♥ to proceed after entering a name.

4 Highlight [Search for Wi-Fi network] and press ⊛.

The camera will search for networks currently active in the vicinity and list them by name (SSID).



[Easy Connect]

 To connect without entering an SSID or encryption key, press [®] in Step 4. Next, press [®] and choose from the following options:



Option	Description	
[Push-button WPS]	For routers that support push-button WPS. Press the WPS button on the router and then press the camera button to connect.	
[PIN-entry WPS]	The camera will display a PIN. Using a computer, enter the PIN on the router. For more information, see the documentation provided with the router.	

• After connecting, proceed to Step 7.

5 Choose a network.

- Highlight a network SSID and press @.
- The band on which each SSID operates is indicated by an icon.
- Encrypted networks are indicated by a factorial icon. If the selected network is encrypted (factorial), you will be prompted to enter the encryption key. If the network is not encrypted, proceed to Step 7.
- If the desired network is not displayed, press [⊕] to search again.

Hidden SSIDs

Networks with hidden SSIDs are indicated by blank entries in the network list.

 To connect to a network with a hidden SSID, highlight a blank entry and press ®. Next, press ®; the camera will prompt you to provide an SSID.



• Enter the network name and press \mathbb{Q} . Press \mathbb{Q} again; the camera will now prompt you to enter the encryption key.

6 Enter the encryption key.

• Press ® and enter the encryption key for the wireless router.



- For more information on the wireless router encryption key, see the documentation for the wireless router.
- \bullet Press $\ensuremath{\mathfrak{P}}$ when entry is complete.
- Press [®] again to initiate the connection.
 A message will be displayed for a few seconds when the connection is established.





7 Obtain or select an IP address.

• Highlight one of the following options and press ⊗.



Option	Description
[Obtain automatically]	Select this option if the network is configured to supply the IP address automatically. A "configuration complete" message will be displayed once an IP address has been assigned. It is recommended that you note the remote camera IP address, as you will need it in subsequent steps.
[Enter manually]	Enter the IP address and sub-net mask manually. • Press ⊛; you will be prompted to enter the IP address. • Rotate the main command dial to highlight segments. • Press ⑥ or ⑥ to change the highlighted segment and press ⑧ to save changes. • Next, press ⑨; a "configuration complete" message will be displayed. Press ℚ again to display the sub-net mask. • Press ⑥ or ⑥ to edit the sub-net mask and press ◎; a "configuration complete" message will be displayed.

- Press ® to proceed when the "configuration complete" message is displayed.
- The profile name is displayed when a connection is established.

8 Highlight [Group name], press ③, and enter a group name.

Enter a group name for the synchronized cameras. Group names can be up to eight characters long.

 All master and remote cameras on the network must be in the same group.



9 Highlight [Master/remote] and press . Choose a role for each camera from

"master" and "remote".

- [Master camera]: Pressing the shutterrelease button on the master camera releases the shutters on the remote
 - cameras. Each group can have only one master. If the group has multiple master cameras, only the first to connect to the network will actually serve in that capacity.
- [Remote camera]: The shutters on the remote cameras are synchronized with the shutter on the master camera.

10 Repeat Steps 1 through 9 for the remaining cameras.

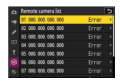
When configuring remote cameras, be sure to select [Remote camera] in Step 9.

11 On the master camera, highlight [Remote camera list] and press ③.

Cameras assigned the remote camera role in Step 9 are added to the master camera's remote camera list. The master camera can store information for up to 10 remote cameras in slots [01] through [10].



12 Highlight the desired slot and press **3.**Remote camera options will be displayed.



13 Highlight [Address] and press 🕒.

You will be prompted to enter an IP address.



14 Enter the remote camera IP address.

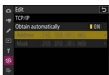
Enter the remote camera IP address you noted in Step 7.

- Rotate the main command dial to highlight segments.
- Press **①** or **②** to change the highlighted segment and press **⊗** to proceed.
- Press [®] to add the remote camera to the master camera remote camera list and establish a connection.

Viewing Remote Camera IP Addresses

To view a remote camera's IP address, select [Connect to other cameras] > [Network settings] in the camera's network menu, highlight a synchronized release host profile, press (3), and select [TCP/IP].





15 Add the remaining remote cameras.

- When connecting to wireless networks, the cameras will display the band used by the selected SSID.
- The master camera shows the number of cameras in the group currently connected or not connected.



16 Take pictures.

• Pressing the shutter-release button on the master camera releases the shutters on the remote cameras.



 Note that the standby timers will not expire automatically when the cameras are in synchronized release mode.

II Ethernet

Follow the steps below to create host profiles for Ethernet connections. Before proceeding, connect an Ethernet cable to the camera's Ethernet connector. Do not use force or attempt to insert the connectors at an angle. Connect the other end of the cable to a router.

Select [ON] for [Wired LAN] in the network menu.



2 Select [Connect to other cameras] in the network menu, then highlight [Network settings] and press .



3 Highlight [Create profile] and press ®.



4 Name the new profile.

- To display IP address options without changing the default name, press ♥.
- Whatever name you choose will appear in the network menu [Connect to other cameras] > [Network settings] list.



• To rename the profile, press ⊗. For information on text entry, see "Text Entry" (□64). Press ♥ to proceed after entering a name.

5 Obtain or select an IP address.

• Highlight one of the following options and press ®.



Option	Description
[Obtain automatically]	Select this option if the network is configured to supply the IP address automatically. A "configuration complete" message will be displayed once an IP address has been assigned. It is recommended that you note the remote camera IP address, as you will need it in subsequent steps.
[Enter manually]	Enter the IP address and sub-net mask manually. • Press ⊗; you will be prompted to enter the IP address. • Rotate the main command dial to highlight segments. • Press ❸ or ❖ to change the highlighted segment and press ⊗ to save changes. • Next, press ᢀ; a "configuration complete" message will be displayed. Press ᢀ again to display the sub-net mask. • Press ᢀ or ❖ to edit the sub-net mask and press ᢀ; a "configuration complete" message will be displayed.

- Press ® to proceed when the "configuration complete" message is displayed.
- The profile name is displayed when a connection is established.

6 Highlight [Group name], press ③, and enter a group name.

Enter a group name for the synchronized cameras. Group names can be up to eight characters long.

 All master and remote cameras on the network must all be in the same group.



in master camera mode

7 Highlight [Master/remote] and press **③**.

Choose a role for each camera from "master" and "remote".

- [Master camera]: Pressing the shutterrelease button on the master camera releases the shutters on the remote
 - cameras. Each group can have only one master. If the group has multiple master cameras, only the first to connect to the network will actually serve in that capacity.
- [Remote camera]: The shutters on the remote cameras are synchronized with the shutter on the master camera.

8 Repeat Steps 1 through 7 for the remaining cameras.

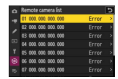
When configuring remote cameras, be sure to select [Remote camera] in Step 7.

9 On the master camera, highlight [Remote camera list] and press .

Cameras assigned the remote camera role in Step 7 are added to the master camera's remote camera list. The master camera can store information for up to 10 remote cameras in slots [01] through [10].



10 Highlight the desired slot and press **.** Remote camera options will be displayed.



11 Highlight [Address] and press .

You will be prompted to enter an IP address.



12 Enter the remote camera IP address.

Enter the IP address you noted in Step 5.

- Rotate the main command dial to highlight segments.
- Press ⑤ or ⑥ to change the highlighted segment and press ⑥ to proceed.
- Press [®] to add the remote camera to the master camera remote camera list and establish a connection.

Viewing Remote Camera IP Addresses

To view a remote camera's IP address, select [Connect to other cameras] > [Network settings] in the camera's network menu, highlight a synchronized release host profile, press (3), and select [TCP/IP].





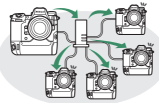
13 Add the remaining remote cameras.

The master camera shows the number of cameras in the group currently connected or not connected.



14 Take pictures.

• Pressing the shutter-release button on the master camera releases the shutters on the remote cameras.



• Note that the standby timers will not expire automatically when the cameras are in synchronized release mode.

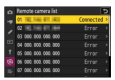
Suspending Synchronized Release

To temporarily disable synchronized release without ending the camera's connection to the network, select [OFF] for [Connect to other cameras] > [Synchronized release] in the network menu.

Viewing Remote Camera Status

To view remote camera status, highlight [Remote camera list] on the master camera and press ③.

- Remote cameras are identified by IP address.
- Remote camera status is displayed as follows:
 - [Connected]: Normal connection.
 - [**Busy**]: The camera is being controlled from another master camera.
 - [Error]: A remote camera has yet to be assigned to the slot or the group name is not correct. A further possibility is that the remote camera is off or its standby timer has expired.
 - [OFF]: [OFF] is selected for [Synchronized release] on the remote camera.
- Highlighting a remote camera with the [Connected] label and pressing
 displays the number of pictures awaiting upload from the camera via FTP,
 FTP connection status, the battery level, and the number of exposures
 remaining.
- The entries for the remote cameras previously used for synchronized release will show the time of the most recent shot.



- To edit remote camera settings from the master camera, highlight the camera in the remote camera list and press ().
 - To temporarily suspend the connection to the selected camera, select [OFF] for [Connect to remote camera].
 - To temporarily suspend synchronized
 - release on the selected camera, select [OFF] for [Synchronized release].



Synchronizing Camera Clocks

When the cameras are connected to the network using [Connect to other cameras] in the network menu, the clocks on all cameras in the current group connected can be set to the time and date reported by the master camera. Synchronization applies to all options in the setup menu [Time zone and date] display.

1 Connect the cameras to the network using [Connect to other cameras] > [Network settings] in the network menu.

For more information, see "Synchronized Release" (416).

- 2 On the master camera, select [Connect to other cameras], then highlight [Synchronize date and time] and press .
 - Master camera clock settings will be displayed.



- [Synchronize date and time] is not available on the remote cameras.
- [Synchronize date and time] will not be available if no camera is connected to the network.

3 Press ®.

- The clocks on the remote cameras will be set to the date and time reported by the master camera.
- A message will be displayed when the process is complete.
- Press
 ⊗ again to return to the [Connect to other cameras] display.

Flash Photography

"On-Camera" Versus "Remote"

You can take pictures using an optional flash unit mounted on the camera accessory shoe or one or more remote flash units.

• When using a flash, select [OFF] for [Silent mode] in the setup menu.

Camera-Mounted Flash Units

Take pictures using a flash unit mounted on the camera. See the following pages for more information (\square 437).



Remote Flash Photography

Take pictures with one or more remote flash units using wireless flash control (Advanced Wireless Lighting, or AWL). For more information, see "Remote Flash Photography" (□451).



Using an On-Camera Flash

Mount a flash unit on the camera accessory shoe.

See the documentation supplied with each Speedlight for information on mounting the unit on the camera.



2 Turn on the camera and flash unit.

The flash will begin charging; the flash-ready indicator (4) will

3 Choose the flash control mode (\$\Pi\$440) and flash mode (\$\Pi\$43).

appear in the shooting display when charging is complete.

4 Adjust shutter speed and aperture.

5 Take pictures.

▼ Shutter Speed

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

Shooting mode	Shutter speed
P, A	Set automatically by camera $(1/200 \text{ s}-1/60 \text{ s})^*$
S	¹ / ₂₀₀ s–30 s
М	¹ / ₂₀₀ s–30 s, Bulb, 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.

▼ Caution: Third-Party Flash Units

The camera cannot be used with flash units that would apply voltages over 250 V to the camera's X contacts or short-circuit contacts on the accessory shoe. Use of such flash units could not only interfere with normal operation of the camera but also damage the flash sync circuits of the camera and/or flash.

i-TTL Flash Control

When an optional flash unit that supports the Nikon Creative Lighting System is attached and set to TTL, the camera uses monitor pre-flashes for balanced or standard "i-TTL fill-flash" flash control. i-TTL flash control is not available with flash units that do not support the Nikon Creative Lighting System. The camera supports the following types of i-TTL flash control:

•	
Flash control	Description
i-TTL balanced fill-flash	The camera uses "i-TTL balanced fill-flash" flash control for a natural balance between the main subject and ambient background lighting. After the shutter-release button is pressed and immediately before the main flash, the flash unit emits a series of monitor pre-flashes which the camera uses to optimize flash output for a balance between the main subject and ambient background lighting.
Standard i-TTL fill-flash	Flash output is adjusted to bring lighting in the frame to a standard level; the brightness of the background is not taken into account. Recommended for shots in which the main subject is emphasized at the expense of background details, or when exposure compensation is used.

 Standard i-TTL fill-flash is activated automatically when [Spot metering] is selected.

The Sync Terminal

A sync cable can be connected to the sync terminal (which features a JIS-B locking nut) 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.



Flash Control Mode

When a flash unit that supports unified flash control (an SB-5000, SB-500, SB-400, or SB-300; □442) 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



control] > [**Flash control mode**] item in the photo shooting menu. The flash control

modes available vary with the flash used. The options available in the flash control display vary with the option selected for [**Flash control mode**].

- Settings for flash units other than the SB-5000, SB-500, SB-400, and SB-300 can only be adjusted using flash unit controls.
- Settings for an SB-5000 mounted on the accessory shoe can also be adjusted using the controls on the flash unit.

Option	Description
[TTL]	 Flash output is adjusted automatically in response to shooting conditions. Output can be adjusted using [Flash compensation (TTL)].

Option	Description	
[Auto external flash]	 Light from the flash is reflected from the subject to an auto external flash sensor and flash output adjusted automatically. Output can be adjusted using [Auto external flash compensation]. Auto external flash supports "auto aperture" (⊗A) and "non-TTL auto" (A) modes. For details, see the documentation provided with the flash unit. 	
[Distance- priority manual]	 Choose the distance to the subject; flash output will be adjusted automatically. The distance to the subject is selected using [Distance-priority options] > [Distance], while flash output can be adjusted using [Flash compensation]. 	
[Manual]	Choose the flash level manually. Flash output is selected using [Manual output amount].	
[Repeating flash]	 The flash fires repeatedly while the shutter is open, producing a multiple-exposure effect. Use [Repeating flash] > [Output] to adjust flash output and [Times] to choose the number of times the unit fires. [Frequency] controls how often the unit fires per second, measured in Hz. The maximum number of times the flash will fire varies with [Output] and [Frequency]. For details, see the documentation provided with the flash unit. 	

Unified Flash Control

Unified flash control allows the camera and flash unit to share settings. 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. The flash unit must support unified flash control.

Flash Modes

To choose the flash mode, hold the $\mbox{\em 4}$ button and rotate the main command dial.



• The options available vary with the shooting mode.

Option	Description	Available in
\$ [Fill flash] (front-curtain sync)	This mode is recommended in most situations. In modes P and A , shutter speed will automatically be set to values between $^{1}/_{200}$ s (or $^{1}/_{8000}$ s with auto FP high-speed sync) and $^{1}/_{60}$ s.	P, S, A, M

	Option	Description	Available in
\$⊗	[Red-eye reduction]	Use for portraits. The flash will fire or the camera red-eye reduction lamp will light before the photograph is taken, reducing "red-eye". • The desired results may not be achieved if the subject or camera moves before the shutter is released (this setting is not recommended with moving subjects or in other situations requiring a quick shutter response).	P, S, A, M
♣ srow	[Slow sync]	As for "fill flash", except that shutter speed slows automatically to capture background lighting at night or under low light. Note that photos may be prone to blurring due to camera shake at slow shutter speeds. Use of a tripod is recommended.	Р, А
‡⊗ 2rom	[Slow sync + red-eye] (red- eye reduction with slow sync)	Use to include background lighting in portraits. Red-eye reduction is combined with slow shutter speeds to capture background lighting at night or under low light. Note that photos may be prone to blurring due to camera shake at slow shutter speeds. Use of a tripod is recommended.	Р, А

	Option	Description	Available in
∜ REAR	[Rear-curtain sync]	The flash fires just before the shutter closes, creating the effect of a stream of light behind moving light sources. • Selecting mode P or A after choosing this option sets the flash mode to slow sync. • Note that photos may be prone to blurring due to camera shake at slow shutter speeds. • Use of a tripod is recommended.	P, S, A, M
3	[Flash off]	The flash does not fire.	P, S, A, M

▼ Studio Strobe Lighting

Rear-curtain sync may not correctly synchronize with studio flash systems.

Flash Compensation

Flash compensation is used to deliberately alter flash output, for example in order to change the brightness of the subject relative to the background. Flash output can be increased to make the main subject appear brighter, reduced to prevent glare, or otherwise fine-tuned to produce the desired result.

Adjusting Flash Compensation

Hold the 4 button and rotate the sub-command dial.







- Choose from values of from -3 to +1 EV.
- At default settings, changes to flash output are made in increments of ¹/₃ EV. The size of the increment can be selected using Custom Setting b2 [EV steps for exposure cntrl].

- In general, choose positive values for brighter lighting, negative values to ensure that the subject is not too brightly lit.
- At values other than ± 0.0 , a 22 icon will appear in the shooting display and the control panel.
- Flash compensation can be viewed in the shooting display and control panel by pressing the 4 button.





Control panel

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

FV Lock

This feature is used to lock flash output for optional CLS-compatible flash units, letting you take multiple photos or recompose shots without changing the flash level. Your subject need not be in the center of the frame, giving you more freedom when composing shots.

- Flash output is adjusted automatically for any changes in ISO sensitivity and aperture.
- Assign [FV lock] to a control using Custom Setting f2 [Custom controls (shooting)].



2 Mount a flash unit that supports FV lock on the camera accessory shoe.

3 Turn the flash unit on and choose a flash control mode of TTL or monitor pre-flash $\otimes A$ or A.

- If you are using an SB-5000, SB-500, SB-400, or SB-300 mounted on the camera accessory shoe, choose [TTL] or [Auto external flash] for [Flash control] > [Flash control mode].
- For information on other flash units, see the documentation provided with the unit.

4 Focus.





5 Lock flash level.

- After confirming that the flash-ready indicator (\$\frac{1}{2}\$) appears in the shooting display, press the [FV lock] control; the flash unit will emit a monitor pre-flash to determine the appropriate flash level.
- Flash output will lock and an FV lock icon () will appear in the shooting display.



6 Recompose the shot.



7 Press the shutter-release button the rest of the way down to shoot.

If desired, additional pictures can be taken without releasing FV lock. Repeat Steps 6 to 7 to take additional shots.

8 Release FV lock.

Press the [FV lock] control to release FV lock and confirm that the FV lock icon (EL) is no longer displayed in the shooting display.

Remote Flash Photography

What Is Remote Flash Photography?

Take pictures with one or more remote flash units using wireless flash control (Advanced Wireless Lighting, or AWL). For information on using a flash unit mounted on the camera accessory shoe, see "Flash Photography" (\$\square\$436\$).

Throughout this chapter, operations involving an accessory connected to the camera are indicated by \bigcirc , operations involving remote flash units by \bigcirc . For more information on using remote flash units (\bigcirc), see the documentation provided with the flash unit.

Using Remote Flash Units

Remote flash units can be controlled via:

• radio signals * (\$\square\$453),



• optical signals from a flash unit mounted on the camera accessory shoe (□467), or



 radio signals, with additional lighting provided by a shoe-mounted flash unit * (□ 466).



* Radio flash control is available only when a WR-R11a or WR-R10 is connected to the camera.

Radio AWL

Remote flash control provided via radio signals from a WR-R11a or WR-R10 connected to the camera is termed "radio Advanced Wireless Lighting", or "radio AWL". Radio AWL is available with SB-5000 flash units.



Establishing a Wireless Connection

Before using radio AWL, establish a wireless connection between the WR-R11a or WR-R10 and the remote flash units.

▼ The WR-R10 Wireless Remote Controller

- A WR-A10 adapter is required when using the WR-R10.
- Be sure to update the firmware for the optional WR-R10 wireless remote controller to version 3.0 or later before using radio AWL. Information on performing firmware updates is available via the Nikon website for your country or region.

1 : Connect the WR-R11a/WR-R10.

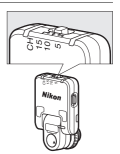
For more information, see the documentation provided with the WR-R11a/WR-R10.

2 : Select [Radio AWL] for [Flash control] > [Wireless flash options] in the photo shooting menu.



3 : Choose a channel for the WR-R11a/WR-R10.

Set the WR-R11a/WR-R10 channel selector to the desired channel.



4 : Choose a link mode for the WR-R11a/WR-R10.

Select [Wireless remote (WR) options] > [Link mode] in the camera setup menu and choose from the following options:



Option	Description	
[Pairing]	 The camera connects only to devices with which it has previously been paired. As camera will not communicate with devices with which it has not been paired, this option can be used to prevent signal interference from other devices in the vicinity. Given that each device must be paired separately, however, PIN is recommended when connecting to a large number of devices. 	
[PIN]	Communication is shared among all devices with the same four-digit PIN. This option is a good choice for photography featuring a large number of remote devices. If there are multiple cameras present that share the same PIN, the flash units will be under the sole control of the camera that connects first, preventing all other cameras from connecting (the LEDs on the WR-R11a/WR-R10 units connected to the affected cameras will blink).	

5 : Establish a wireless connection between the WR-R11a/WR-R10 and the remote flash units.

- Set the remote units to radio AWL remote mode.
- Set the remote units to the channel you selected for the WR-R11a/ WR-R10 in Step 3.
- Pair each of the remote units with the WR-R11a/WR-R10 according to the option selected in Step 4:
 - [Pairing]: Initiate pairing on the remote unit and press the WR-R11a/WR-R10 pairing button. Pairing is complete when the LINK lamps on the WR-R11a/WR-R10 and flash unit flash orange and green. Once a connection is established, the LINK lamp on the remote flash unit will light green.
 - [PIN]: Use the controls on the remote flash unit to enter the PIN you selected in the previous step. Pairing begins when the PIN is entered. Once a connection is established, the LINK lamp on the remote flash unit will light green.

6 : Repeat Step 5 for the remaining remote units.

7 : Confirm that the flash-ready lights for all flash units are lit. In radio AWL, the flash-ready indicator will light in the camera shooting display when all flash units are ready.

Listing Remote Flash Units

To view the flash units currently controlled using radio AWL, select [Flash control] > [Radio remote flash info] in the camera photo shooting menu.

• The identifier (remote flash unit name) for each unit can be changed using flash unit controls.



- 1 Connected flash unit
- 2 Group
- 3 Flash-ready indicator

▼ Reconnecting

As long as the channel, link mode, and other settings remain the same, the WR-R11a/WR-R10 will automatically connect to previously paired flash units when remote mode is selected on the flash unit, and Steps 3–6 can be omitted. The flash unit LINK lamp lights green when a connection is established

Remote Flash Photography

Settings are adjusted using [Flash control] > [Remote flash control] in the photo shooting menu. Choose a remote flash control mode and take pictures as described below.



■ Group Flash

Select this item if you want to adjust settings separately for the flash units in each group.

1 : Select [Group flash] for [Flash control] > [Remote flash control].



2 : Highlight [Group flash options] in the [Flash control] display and press .



3 : Choose a flash control mode and flash level.

• Choose a flash control mode and flash level for the flash units in each group.



• The following options are available:

Option	Description
TTL	i-TTL flash control.
⊗A	Auto aperture. Available only with compatible flash units.
М	Choose the flash level manually.
(off)	The remote units do not fire. [Comp.] cannot be adjusted.

4 : Group the remote flash units.

- 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 and arrange the flash units.

- See the documentation provided with the flash units for more information.
- Test-fire the units and confirm that they are functioning normally.
 To test-fire the units, use the [Test flash] item in the i menu, which can be added to the menu using Custom Setting f1
 [Customize menu].

6 a: Take the photograph.

Flash Info

Group flash options can be viewed using the [Flash info] item in the i menu, which can be added to the menu using Custom Setting f1 [Customize i menu].



■ Quick Wireless Control

Select this item to control the relative balance between the remote flash units in groups A and B and adjust flash output for group C. Output for group C is adjusted manually.

1 : Select [Quick wireless control] for [Flash control] > [Remote flash control].



2 : Highlight [Quick wireless control options] in the [Flash control] display and press .



- 3 🖎: Adjust quick wireless control settings.
 - Choose the balance between groups A and B.



 Adjust flash compensation for groups A and B.



- Adjust settings for group C:
 - Select [**M**] to enable or [—] to disable the units in group C.
 - When [**M**] is selected, the units in group C will fire at the chosen output.



4 : Group the remote flash units.

- Choose a group (A, B, or C).
- The master flash can control up to 18 flash units in any combination.

5 🗖: Compose the shot and arrange the flash units.

- See the documentation provided with the flash units for more information.

6 a: Take the photograph.

Flash Info

Quick wireless control settings can be viewed using the [Flash info] item in the *i* menu, which can be added to the menu using Custom Setting f1 [Customize 12] menu].



II Remote Repeating

The flash units fire repeatedly while the shutter is open, producing a multiple-exposure effect.

1 : Select [Remote repeating] for [Flash control] > [Remote flash control].



2 : Highlight [Remote repeating options] in the [Flash control] display and press .



- 3 🖎: Adjust remote repeating options.
 - Adjust "output", "times", and "frequency".



- Enable or disable selected groups.
 - Select [**ON**] to enable or [—] to disable the selected group.



4 : Group the remote flash units.

- 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.

$\mathbf{5}$ $\mathbf{\Box}/\mathbf{\exists}$: Compose the shot and arrange the flash units.

- See the documentation provided with the flash units for more information.
- Test-fire the units and confirm that they are functioning normally.
 To test-fire the units, use the [Test flash] item in the i menu, which can be added to the menu using Custom Setting f1 [Customize menu].

6 a: Take the photograph.

Flash Info

Remote repeating options can be viewed using the [Flash info] item in the *i* menu, which can be added to the menu using Custom Setting f1 [Customize menu].



Adding a Shoe-Mounted Flash Unit

Radio-controlled flash units (\square 453) 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 🌣 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 from the camera menus or using the controls on the SB-5000. In the case of the camera menus, use the options listed under [Group flash options] > [Master flash] or under [M] in the [Remote repeating options] display.
- SB-910, SB-900, SB-800, SB-700, SB-600: Configure the flash for standalone use. Use the controls on the flash unit to adjust flash settings.
- SB-500, SB-400, SB-300: Mount the unit on the camera. Adjust settings using the [Group flash options] > [Master flash] item in the camera menus.

Optical AWL

Remote flash units can be controlled via optical signals from an optional flash unit mounted on the camera accessory shoe and functioning as a master flash (optical AWL). For information on compatible flash units, see "Features Available with CLS-Compatible Flash Units" (\$\subseteq\$ 848).



- If the flash unit in question is an SB-5000 or SB-500, settings can be adjusted from the camera. For more information, see "Using Optical AWL with the SB-5000 or SB-500" (□ 468). See the documentation provided with the flash units for more information.
- Settings for other flash units must be adjusted using flash unit controls. For more information, see the documentation provided with the flash unit in question.

Using Optical AWL with the SB-5000 or SB-500

Mount the flash unit on the camera accessory shoe. Select [Optical AWL] for [Flash control] > [Wireless flash options] in the photo shooting menu and choose a remote flash control mode (the SB-500 supports only [Group flash]). Choose a remote flash control mode and take pictures as described below.



The SB-5000

When an SB-5000 is mounted on the camera accessory shoe, [Flash control] settings can also be changed using the controls on the flash unit.

Group Flash

Select this item if you want to adjust settings separately for the flash units in each group.



2 : Highlight [Group flash options] in the [Flash control] display and press .



3 : Adjust flash output and choose the channel and flash control mode.

- Choose the flash control mode and flash level for the master flash and the remote flash units in each group.
- The following options are available:



3 1		
Option	Description	
TTL	i-TTL flash control.	
⊗A	Auto aperture. Available only with compatible flash units.	
М	Choose the flash level manually.	
	The remote units do not fire. [Comp.] cannot be	
(off)	adjusted.	

- For [**Channe**], choose the channel (1–4) the master flash will use for optical remote flash control
- If the remote flash units include an SB-500, you must choose Channel [3].



4 : Choose a channel for the remote flash units.

Set the remote flash units to the channel selected for [**Channel**] in Step 3.

5 : Group the remote flash units.

- Choose a group (A, B, or C).
- If you are using an SB-500 as the master flash, choose from groups A and B.
- There is no limit on the number of remote flash units that may be used. The practical maximum, however, is three per group, as the light emitted by the remote flash units will interfere with performance if more flash units are used.

6 △/¶: Compose the shot and arrange the flash units.

- See the documentation provided with the flash units for more information.
- Test-fire the units and confirm that they are functioning normally.
 To test-fire the units, use the [Test flash] item in the i menu, which can be added to the menu using Custom Setting f1 [Customize menu].

7 🗖: Take the photograph after confirming that the flash-ready lights for all flash units are lit.

Flash Info

Group flash options can be viewed using the [Flash info] item in the *i* menu, which can be added to the menu using Custom Setting f1 [Customize [1] menu].



■ Quick Wireless Control (SB-5000 Only)

Select this item to control the relative balance between the remote flash units in groups A and B and adjust flash output for group C. Output for group C is adjusted manually.

1 : Select [Quick wireless control] for [Flash control] > [Remote flash control].



2 : Highlight [Quick wireless control options] in the [Flash control] display and press .



- 3 **a**: Adjust quick wireless control settings.
 - Choose the balance between groups A and B.



 Adjust flash compensation for groups A and B.



- Adjust settings for group C:
 - Select [**M**] to enable or [—] to disable the units in group C.
 - When [M] is selected, the units in group C will fire at the chosen output.
- · Choose the channel.
 - For [Channel], choose the channel (1–4) the master flash will use for optical remote flash control.
 - If the remote flash units include an SB-500, you must choose Channel [3].





4 : Choose a channel for the remote flash units.

Set the remote flash units to the channel selected for [**Channel**] in Step 3.

5 : Group the remote flash units.

- Choose a group (A, B, or C).
- There is no limit on the number of remote flash units that may be used. The practical maximum, however, is three per group, as the light emitted by the remote flash units will interfere with performance if more flash units are used.

6 Compose the shot and arrange the flash units.

- See the documentation provided with the flash units for more information.

7 : Take the photograph after confirming that the flash-ready lights for all flash units are lit.

Flash Info

Quick wireless control settings can be viewed using the [Flash info] item in the *i* menu, which can be added to the menu using Custom Setting f1 [Customize 12] menu].



■ Remote Repeating (SB-5000 Only)

The flash units fire repeatedly while the shutter is open, producing a multiple-exposure effect.

1 : Select [Remote repeating] for [Flash control] > [Remote flash control].



2 : Highlight [Remote repeating options] in the [Flash control] display and press .



3 **a**: Adjust remote repeating options.

 Adjust "output", "times", and "frequency".



- Enable or disable selected groups.
 - Select [**ON**] to enable or [—] to disable the selected group.



- Choose the channel.
 - For [Channel], choose the channel (1–4) the master flash will use for optical remote flash control.
 - If the remote flash units include an SB-500, you must choose Channel [3].



4 : Choose a channel for the remote flash units.

Set the remote flash units to the channel selected for $[{\bf Channel}]$ in Step 3.

- **5** : Group the remote flash units.
 - Choose a group (A, B, or C).
 - There is no limit on the number of remote flash units that may be used. The practical maximum, however, is three per group, as the light emitted by the remote flash units will interfere with performance if more flash units are used.
- 6 △/=: Compose the shot and arrange the flash units.
 - See the documentation provided with the flash units for more information.
 - Test-fire the units and confirm that they are functioning normally.
 To test-fire the units, use the [Test flash] item in the i menu, which can be added to the menu using Custom Setting f1
 [Customize menu].
- 7 ♠/¶: Take the photograph after confirming that the flash-ready lights for all flash units are lit.

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 master flash is mounted on a hand-held camera.
- Even if [--] is selected for [**Master flash**] > [**Mode**], the master flash may emit low-intensity timing flashes. These flashes may appear in photographs taken at short range. This can be prevented by choosing low ISO sensitivities or small apertures (high f-numbers).
- After positioning the remote flash units, take a test shot and view the results in the camera display.

Flash Info

Remote repeating options can be viewed using the [Flash info] item in the *i* menu, which can be added to the menu using Custom Setting f1 [Customize II menu].



Menu Guide

Defaults

The defaults for the photo shooting, video recording, Custom Settings, playback, setup, and network menus are listed below.

Photo Shooting Menu Defaults

Photo shooting menu option	Default
[Shooting menu bank]	Α
[Extended menu banks]	OFF
[Storage folder]	
[Rename]	NCZ_9
[Select folder by number]	100
[Select folder from list]	_
[File naming]	DSC
[Role played by card in Slot 2]	Overflow
[Image area]	
[Choose image area]	FX (36×24)
[DX crop alert]	OFF
[Image quality]	JPEG normal
[Image size]	Large
[RAW recording]	High efficiency★

Photo shooting menu option	Default	
[ISO sensitivity settings]		
[ISO sensitivity]	100	
[Auto ISO sensitivity control]	ON	
[Maximum sensitivity]	25600	
[Maximum sensitivity with 4]	Same as without flash	
[Minimum shutter speed]	Auto	
[White balance]	Auto: Keep white (reduce warm colors)	
[Set Picture Control]	Auto	
[Manage Picture Control]	_	
[Color space]	sRGB	
[Active D-Lighting]	Off	
[Long exposure NR]	OFF	
[High ISO NR]	Normal	
[Vignette control]	Normal	
[Diffraction compensation]	ON	
[Auto distortion control]	ON	
[Photo flicker reduction]	OFF	
[Metering]	Matrix metering	

Photo shooting menu option	Default	
[Flash control]		
[Flash control mode]	TTL	
[Wireless flash options]	Off	
[Remote flash control]	Group flash	
[Focus mode]	Single AF	
[AF-area mode]	Single-point AF	
[AF subject detection options]	Auto	
[Vibration reduction]	Sport	
[Auto bracketing]	<u>'</u>	
[Auto bracketing set]	AE & flash bracketing	
[Number of shots]	0	
[Increment]	1.0	
[Multiple exposure]	<u>'</u>	
[Multiple exposure mode]	Off	
[Number of shots]	2	
[Overlay mode]	Average	
[Save individual pictures (RAW)]	ON	
[Overlay shooting]	ON	
[Select first exposure (RAW)]	_	
[HDR overlay]	·	
[HDR mode]	Off	
[HDR strength]	Auto	
[Save individual pictures (RAW)]	OFF	

Photo shooting menu option	Default
[Interval timer shooting]	
[Choose start day/time]	Now
[Interval]	1 min.
[Intervals×shots/interval]	0001×1
[Exposure smoothing]	ON
[Interval priority]	OFF
[Focus before each shot]	OFF
[Options]	Off
[Starting storage folder]	·
[New folder]	
[Reset file numbering]	
[Time-lapse video]	
[Interval]	5 s
[Shooting time]	25 min.
[Exposure smoothing]	ON
[Choose image area]	FX
[Video file type]	H.265 8-bit (MOV)
[Frame size/frame rate]	3840×2160; 30p
[Interval priority]	OFF
[Focus before each shot]	OFF
[Destination]	Slot 1

Photo shooting menu option	Default	
ocus shift shooting]		
[No. of shots]	100	
[Focus step width]	5	
[Interval until next shot]	0	
[First-frame exposure lock]	ON	
[Starting storage folder]		
[New folder]		
[Reset file numbering]		

Video Recording Menu Defaults

Video recording menu option	Default
[Shooting menu bank]	A
[Extended menu banks]	OFF
[Storage folder]	
[Rename]	NCZ_9
[Select folder by number]	100
[Select folder from list]	_
[File naming]	DSC
[Destination]	Slot 1
[Video file type]	H.265 8-bit (MOV)
[Frame size/frame rate]	3840×2160; 30p
[Video quality (N-RAW)]	High quality
[Image area]	
[Choose image area]	FX
[DX crop alert]	OFF
[Extended oversampling]	OFF

Video recording menu option	Default
[ISO sensitivity settings]	
[Maximum sensitivity]	25600
[Auto ISO control (mode M)]	ON
[ISO sensitivity (mode M)]	100
[White balance]	Same as photo settings
[Set Picture Control]	Same as photo settings
[Manage Picture Control]	_
[HLG quality]	
[Quick sharp]	0
[Contrast]	0
[Saturation]	0
[Hue]	0
[Active D-Lighting]	Off
[High ISO NR]	Normal
[Vignette control]	Normal
[Diffraction compensation]	ON
[Auto distortion control]	ON
[Video flicker reduction]	Auto
[Metering]	Matrix metering
[Focus mode]	Full-time AF
[AF-area mode]	Single-point AF

Video recording menu option	Default	
[AF subject detection options]		
[Subject detection]	Auto	
[AF when subject not detected]	ON	
[Vibration reduction]	Same as photo settings	
[Electronic VR]	OFF	
[Microphone sensitivity]	Auto	
[Attenuator]	OFF	
[Frequency response]	Wide range	
[Wind noise reduction]	OFF	
[Mic jack plug-in power]	ON	
[Headphone volume]	15	
[Timecode]		
[Record timecodes]	Off	
[Count-up method]	Record run	
[Timecode origin]	_	
[Drop frame]	ON	
[External rec. cntrl (HDMI)] OFF		

Custom Settings Menu Defaults

	Custom Settings menu option	Default
[Cu:	stom Settings bank]	A
a1	[AF-C priority selection]	Release
a2	[AF-S priority selection]	Focus
a3	[Focus tracking with lock-on]	
	[Blocked shot AF response]	3
	[Subject motion]	Steady
a4	[Focus points used]	All points
a5	[Store points by orientation]	Off
a6	[AF activation]	Shutter/AF-ON
a7	[Focus point persistence]	Auto
a8	[Limit AF-area mode selection]	
	[Pinpoint AF]	☑
	[Single-point AF]	✓ (cannot be deselected)
	[Dynamic-area AF (S)]	☑
	[Dynamic-area AF (M)]	☑
	[Dynamic-area AF (L)]	☑
	[Wide-area AF (S)]	☑
	[Wide-area AF (L)]	☑
	[Wide-area AF (C1)]	☑
	[Wide-area AF (C2)]	☑
	[3D-tracking]	☑
	[Auto-area AF]	ⅎ

	Custom Settings menu option	Default
a9	[Focus mode restrictions]	No restrictions
a10	[Focus point wrap-around]	OFF
a11	[Focus point display]	
	[Manual focus mode]	ON
	[Dynamic-area AF assist]	ON
	[AF-C in-focus display]	OFF
a12	[Built-in AF-assist illuminator]	ON
a13	[Focus peaking]	
	[Focus peaking display]	OFF
	[Focus peaking sensitivity]	2 (standard)
	[Focus peaking highlight color]	Red
a14	[Focus point selection speed]	Normal
a15	[Manual focus ring in AF mode]	ON
b1	[ISO sensitivity step value]	1/3 step
b2	[EV steps for exposure cntrl]	1/3 EV steps (comp. 1/3 EV)
b3	[Easy exposure compensation]	Off
b4	[Matrix metering face detection]	ON
b5	[Center-weighted area]	Standard
b6	[Fine-tune optimal exposure]	
	[Matrix metering]	0
	[Center-weighted metering]	0
	[Spot metering]	0
	[Highlight-weighted metering]	0
b7	[Keep exp. when f/ changes]	Exposure maintenance off

	Custom Settings menu option	Default
c1	[Shutter-release button AE-L]	Off
c2	[Self-timer]	
	[Self-timer delay]	10 s
	[Number of shots]	1
	[Interval between shots]	0.5 s
c3 [Power off delay]		
	[Playback]	10 s
	[Menus]	1 min
	[Picture review]	4 s
	[Standby timer]	30 s

	Custom Settings menu option	Default	
d1	[Continuous shooting speed]		
	[Continuous high-speed]	20 fps	
	[Continuous low-speed]	5 fps	
d2	[Maximum shots per burst]	∞	
d3	[Limit release mode selection]		
	[Single frame]	✓ (cannot be deselected)	
	[Continuous L]	☑	
	[Continuous H]	☑	
	[C30]	☑	
	[C120]	☑	
	[Self-timer]	☑	
d4	[C30/C120 options]		
	[Pre-release burst]	None	
	[Post-release burst]	Max.	
d5	[Sync. release mode options]	Sync	
d6	[Extended shutter speeds (M)]	OFF	
d7	[Limit selectable image area]		
	[FX (36×24)]	✓ (cannot be deselected)	
	[DX (24×16)]	☑	
	[1:1 (24×24)]	☑	
	[16:9 (36×20)]	☑	
d8	[File number sequence]	On	
d9	[View mode (photo Lv)]	Show effects of settings	
d10	[Starlight view (photo Lv)]	OFF	

	Custom Settings menu option Default	
d11	[Warm display colors]	
	[Warm display color options]	Off
	[Warm color display brightness]	0
d12	[LCD illumination]	OFF
d13	[View all in continuous mode]	ON
d14	[Release timing indicator]	Type B
d15	[Image frame]	ON
d16	[Grid type]	3×3
d17	[Virtual horizon type]	Type A
d18	[Custom monitor shooting display]	
	[Display 1]	✓ (cannot be deselected)
	[Display 2]	⊻
	[Display 3]	¥
	[Display 4]	¥
	[Display 5]	¥
d19	[Custom viewfinder shooting display]
	[Display 1]	✓ (cannot be deselected)
	[Display 2]	☑
	[Display 3]	☑
	[Display 4]	☑
d20	[High fps viewfinder display]	OFF

	Custom Settings menu option	Default
e1	[Flash sync speed]	1/200 s
e2	[Flash shutter speed]	1/60 s
e3	[Exposure comp. for flash]	Entire frame
e4	[Auto \$ ISO sensitivity control]	Subject and background
e5	[Modeling flash]	ON
e6	[Auto bracketing (mode M)]	Flash/speed
e7	[Bracketing order]	MTR > under > over
e8	[Flash burst priority]	Prioritize precise flash control
f1	[Customize	Set Picture Control, White balance, Image quality, Image size, AF-area mode/subj. detection, Focus mode, Metering, Vibration reduction, Shooting menu bank, Custom controls (shooting), Airplane mode, View memory card info

Custom Settings menu option [Custom controls (shooting)]

ustom controls (snooting)]	
[Fn1 button]	Shooting menu bank
[Fn2 button]	Choose image area
[Fn3 button]	Live view info display off
[Fn button for vertical shooting]	Exposure compensation
[Protect/Fn4 button]	Set Picture Control
[AF-ON button]	AF-ON
[Sub-selector center]	AE/AF lock
[OK button]	Select center focus point
[Audio button]	None
[QUAL button]	Image quality/size
[Vertical multi selector center]	AE/AF lock
[AF-ON button for vertical shooting]	Same as AF-ON button
[Video record button]	None
[Command dials]	1
	P : ≦ / ≅ P*
[Exposure setting]	S: ≦ / ≅ T∨
	A : ≦ Av/ ≅ M : ≦ Av/ ≅ Tv
	MI: AV/SIV
[Focus/AF-area mode selection]	≦ [+]/≅AF/MF
[Sub-command dial zoom role]	Exposure setting
[Lens Fn button]	AE/AF lock
[Lens Fn2 button]	AF-ON
[Lens control ring]	(Varies with lens)
[Lens Fn ring (clockwise)]	Recall focus position
[Lens Fn ring (counterclockwise)]	Recall focus position
[Lens memory set button]	Save focus position

Default

	Custom Settings menu option	Default
f3	[Custom controls (playback)]	
	[Fn1 button]	None
	[Fn2 button]	None
	[Fn3 button]	None
	[Fn button for vertical shooting]	None
	[Protect/Fn4 button]	Protect
	[OK button]	Zoom on/off
	[Audio button]	Voice memo
	[QUAL button]	Rating
	[WB button]	Select for upload to computer
	[Vertical shooting multi selector]	Unswitch
	[Main command dial]	
	[Frame advance]	1 frame
	[Video playback]	10 frames
	[Sub-command dial]	
	[Frame advance]	1 frame
	[Video playback]	10 s
	[Video record button]	None
f4	[Control lock]	
	[Shutter speed lock]	OFF
	[Aperture lock]	OFF
	[Focus-point lock]	OFF

	Custom Settings menu option	Default
f5	[Reverse dial rotation]	
	[Exposure compensation]	
	[Shutter speed/aperture]	
f6	[Release button to use dial]	OFF
f7	[Reverse indicators]	-diiiiiiiiiiiiiid∍+
f8	[Reverse ring for focus]	OFF
f9	[Focus ring rotation range]	Non-linear
f10	[Control ring response]	High
f11	[Switch focus/control ring roles]	OFF
f12	[Full-frame playback flicks]	
	[Flick up]	None
	[Flick down]	None
	[Flick advance direction]	Left→Right
f13	[Prefer sub-selector center]	ON
g1	[Customize 2 menu]	Set Picture Control, White balance, Frame size/frame rate, Microphone sensitivity, AF-area mode/subj. detection, Focus mode, Electronic VR, Vibration reduction, Shooting menu bank, Custom controls, Airplane mode, Destination

	Custom Settings menu option	Default
g2	[Custom controls]	

ustom co	1111 015]	
[Fn1 bu	tton]	Shooting menu bank
[Fn2 bu	tton]	Choose image area
[Fn3 bu	tton]	Live view info display off
[Fn but	ton for vertical shooting]	Exposure compensation
[Focus i	mode button]	Focus mode/AF-area mode
[AF-ON	button]	AF-ON
[Protect	t/Fn4 button]	Set Picture Control
OK but	ton]	Select center focus point
[Sub-se	lector center]	AE/AF lock
[QUAL I	button]	None
[Audio	button]	Microphone sensitivity
[AF-ON shooting	button for vertical g]	Same as AF-ON button
[Vertica	l multi selector center]	AE/AF lock
[Comm	and dials]	
[Exp	oosure setting]	A : ≧ Av/ ≅
		M: ≊ Av/ ≅ Tv
L	us/AF-area mode ction]	≅[•]/≅AF/MF
[Subrole	o-command dial zoom]	Exposure setting
[Shutte	r-release button]	None
[Lens Fi	n2 button]	AF-ON
[Lens Fi	n button]	AE/AF lock
[Lens co	ontrol ring]	(Varies with lens)
[Lens Fi	n ring (clockwise)]	Recall focus position
[Lens F	n ring (counterclockwise)]	Recall focus position
[Lens m	emory set button]	Save focus position

	Custom Settings menu option	Default	
g3	[Control lock]		
	[Shutter speed lock]	OFF	
	[Aperture lock]	OFF	
	[Focus-point lock]	OFF	
g4	[Limit AF-area mode selection]		
	[Single-point AF]	✓ (cannot be deselected)	
	[Wide-area AF (S)]	☑	
	[Wide-area AF (L)]	☑	
	[Wide-area AF (C1)]	☑	
	[Wide-area AF (C2)]	☑	
	[Subject-tracking AF]	☑	
	[Auto-area AF]	☑	
g5	[Focus mode restrictions]	No restrictions	
g6	[AF speed]	0	
	[When to apply]	Always	
g7	[AF tracking sensitivity]	4	
g8	[Fine ISO control (mode M)]	Off	
g9	[Extended shutter speeds (mode M)]	OFF	
g10	[View assist]	OFF	
g11	[Zebra pattern]		
	[Pattern tone range]	Zebra pattern off	
	[Pattern]	Pattern 1	
	[Highlight threshold]	250	
	[Mid-tone range]	Value: 160; range: ±10	
g12	[Limit zebra pattern tone range]	No restrictions	

	Custom Settings menu option	Default
g13	[Grid type]	3×3
g14	[Brightness information display]	Histogram
g15	[Custom monitor shooting display]	
	[Display 1]	✓ (cannot be deselected)
	[Display 2]	☑
	[Display 3]	☑
	[Display 4]	☑
g16	[Custom viewfinder shooting display]
	[Display 1]	✓ (cannot be deselected)
	[Display 2]	☑
	[Display 3]	☑
g17	[Red REC frame indicator]	ON

Playback Menu Defaults

Playback menu option	Default
Delete]	_
Playback folder]	All
Playback display options]	1
[Focus point]	
[Exposure info]	
[Highlights]	
[RGB histogram]	
[Shooting data]	
[Overview]	
[None (picture only)]	☑
[Basic shooting data]	☑
[Flash data]	☑
[Picture Control/HLG data]	☑
[Other shooting data]	☑
[Copyright info]	☑
[Location data]	☑
[IPTC data]	☑
Delete pictures from both slots]	Yes (confirmation required)
Dual-format recording PB slot]	Slot 1

Playback menu option	Default
[Filtered playback criteria]	
[Protect]	
[Picture type]	
[Rating]	
[Select for upload to computer]	
[Select for upload (FTP)]	
[Voice memo]	
[Retouched pictures]	
[Picture review]	Off
[After delete]	Show next
[After burst, show]	Last picture in burst
[Rotate tall]	ON
[Copy image(s)]	_

Setup Menu Defaults

Setup menu option	Default	
[Format memory card]	_	
[Language]	(Default varies with country of purchase)	
[Time zone and date]		
[Time zone]	(Default varies with country of purchase)	
[Date and time]	_	
[Date format]	(Default varies with country of purchase)	
[Daylight saving time]	OFF	
[Monitor brightness]	0	
[Monitor color balance]	A-B: 0, G-M: 0	
[Viewfinder brightness]	Auto	
[Viewfinder color balance]	A-B: 0, G-M: 0	
[Finder display size (photo Lv)]	Standard	
[Limit monitor mode selection]		
[Automatic display switch]	☑	
[Viewfinder only]	☑	
[Monitor only]	☑	
[Prioritize viewfinder]	☑	
[Auto rotate info display]	ON	

Setup menu option	Default
[AF fine-tuning options]	
[AF fine-tune]	OFF
[Fine-tune and save lens]	_
[Default]	_
[List saved values]	_
[Choose value for current lens]	_
[Non-CPU lens data]	
[Lens number]	1
[Focal length (mm)]	
[Maximum aperture]	
[Save focus position]	OFF
[Auto temperature cutout]	Standard
[Sensor shield behavior at power off]	Sensor shield stays open
[Clean image sensor]	
[Automatic cleaning]	Clean at shutdown
[Image Dust Off ref photo]	_
[Pixel mapping]	_
[Image comment]	
[Attach comment]	OFF
[Copyright information]	
[Attach copyright information]	OFF

Setup menu option	Default
[IPTC]	
[Edit/save]	_
[Delete]	_
[Auto embed during shooting]	Off
[Load/save]	_
Voice memo options]	
[Voice memo control]	Press and hold
[Audio output (playback)]	Speaker/headphones
Camera sounds]	
[Shutter sound]	ON
[Beep on/off]	Off
[Volume]	2
[Pitch]	Low
Silent mode]	OFF
Touch controls]	
[Enable/disable touch controls]	Enable
[Glove mode]	OFF
HDMI]	·
[Output resolution]	Auto
[Output range]	Auto
[Output shooting info]	ON
[Mirror camera info display]	ON

Setup menu option	Default
[USB connection priority]	Upload
[Location data (built-in)]	
[Record location data]	OFF
[Standby timer]	ON
[Set clock from satellite]	OFF
[Create log]	_
[Log list]	_
[Position]	_
[Wireless remote (WR) options]	
[LED lamp]	ON
[Link mode]	Pairing
[Assign remote (WR) Fn button]	None
[Conformity marking]	_
[Battery info]	_
[USB power delivery]	ON
[Energy saving (photo mode)]	OFF
[Slot empty release lock]	Enable release
[Save/load menu settings]	_
[Reset all settings]	_
[Firmware version]	_

Network Menu Defaults

Network menu option	Default
Airplane mode]	OFF
Wired LAN]	OFF
Connect to smart device]	
[Pairing (Bluetooth)]	
[Bluetooth connection]	OFF
[Select pictures for upload]	
[Auto select for upload]	ON
[Wi-Fi connection]	_
[Upload while off]	ON
[Location data (smart device)]	_
Connect to computer]	
[Network settings]	_
[Connection type]	Picture transfer
[Options]	
[Auto upload]	OFF
[Delete after upload]	OFF
[Upload RAW + JPEG as]	RAW + JPEG
[JPEG+JPEG slot selection]	Slot 1
[Upload RAW video as]	RAW video + MP4
[Upload folder]	_
[Deselect all?]	_

Network menu option	Default
[Connect to FTP server]	
[Network settings]	_
[Options]	<u>'</u>
[Auto upload]	OFF
[Delete after upload]	OFF
[Upload RAW + JPEG as]	RAW + JPEG
[JPEG+JPEG slot selection]	Slot 1
[Upload RAW video as]	RAW video + MP4
[Overwrite if same name]	OFF
[Protect if marked for upload]	OFF
[Upload marking]	OFF
[Upload folder]	_
[Deselect all?]	_
[Connect to other cameras]	
[Synchronized release]	ON
[Network settings]	_
[Group name]	_
[Master/remote]	Master camera
[Remote camera list]	_
[Synchronize date and time]	_
[USB]	MTP/PTP
[Start via LAN]	OFF
[Router frequency band]	(Default varies with country of purchase)
[MAC address]	_

The Photo Shooting Menu: Shooting Options

To view the photo shooting menu, select the **tab** in the camera menus.



The photo shooting menu contains the following items:

The prioto shooting menu contains the following items.			
Item	m	ltem	
[Shooting menu bank]	507	[Active D-Lighting]	526
[Extended menu banks]	510	[Long exposure NR]	528
[Storage folder]	511	[High ISO NR]	529
[File naming]	516	[Vignette control]	530
[Role played by card in Slot	517	[Diffraction compensation]	531
2]		[Auto distortion control]	531
[Image area]	520	[Photo flicker reduction]	532
[Image quality]	520	[Metering]	534
[Image size]	521	[Flash control]	535
[RAW recording]	521	[Focus mode]	539
[ISO sensitivity settings]	522	[AF-area mode]	539
[White balance]	524	[AF subject detection	539
[Set Picture Control]	524	options]	539
[Manage Picture Control]	524	[Vibration reduction]	540
[Color space]	525	[Auto bracketing]	541

ltem	
[Multiple exposure]	542
[HDR overlay]	551
[Interval timer shooting]	556

Item	
[Time-lapse video]	570
[Focus shift shooting]	582

See Also

"Photo Shooting Menu Defaults" (□478)

Shooting Menu Bank

MENU button → ♠ photo shooting menu

Photo shooting and video recording menu options are stored in one of four banks (banks "A" through "D") that can be selected using [**Shooting menu bank**]. With the exceptions noted below, changes to settings made while one bank is selected are not applied to the remaining banks.

- Changes to the following photo shooting menu settings apply to all banks:
 - [Extended menu banks]
 - [White balance] presets
 - [Multiple exposure]
 - [Interval timer shooting]
 - [Time-lapse video]
 - [Focus shift shooting]
- Changes to the following video recording menu setting also apply to all banks:
 - [Extended menu banks]
- Shooting menu banks can also be edited via the [Shooting menu bank] item in the video recording menu. Changes made in the photo shooting menu apply in the video recording menu and vice versa.

Shooting Menu Banks

The control panel shows the current menu bank ("A", "B", "C", or "D").



Renaming Shooting Menu Banks

A descriptive caption can be added to the bank name ("A", "B", "C", or "D") by highlighting the bank, pressing , and selecting [**Rename**]. Captions can be up to 20 characters long.

Copying Shooting Menu Banks

To create a copy of a shooting menu bank, highlight the bank, press ③, select [**Copy**], and choose a destination for the copy.

Restoring Default Settings

You can restore default settings for a selected shooting menu bank. To do so, highlight the bank and press (meal); a confirmation dialog will be displayed. Highlight [Yes] and press (e) to restore default settings for the selected bank.





- Shooting menu banks cannot be reset while a multiple exposure is in progress.
- [Storage folder] and [Manage Picture Control] are not reset.

Extended Menu Banks

MENU button ⇒ ♠ photo shooting menu

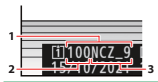
Select **[ON]** to include exposure settings in the information recorded in each of the four shooting menu banks

- Changes to exposure settings will be stored in the bank currently selected for [Shooting menu bank]. The settings stored in the bank will be recalled the next time the bank is selected.
- The additional settings stored in extended banks for use in photo mode are:
 - shooting mode,
 - shutter speed (modes S and M only),
 - aperture (modes \boldsymbol{A} and \boldsymbol{M} only), and
 - flash mode.
- The additional settings stored in extended banks for use in video mode are:
 - shooting mode,
 - shutter speed (mode \boldsymbol{M} only), and
 - aperture (modes A and M only).
- Selecting [OFF] restores the shooting and flash modes, shutter speed, and aperture in effect before [ON] was selected.
- Exposure settings can also be edited via the [Extended menu banks] item in the video recording menu. Changes made in the photo shooting menu apply in the video recording menu and vice versa.

Storage Folder

MENU button **⇒ □** photo shooting menu

Choose the folder in which subsequent pictures will be stored.



FolderFolder number

3 Folder name

"Storage Folder"

Changes to [Storage folder] made in the photo shooting menu apply in the video recording menu and vice versa.

Renaming Folders

The default folder name, which appears after the folder number, is "NCZ_9". To choose a different five-character folder name for new folders, select [Rename].

- Existing folders cannot be renamed.
- If desired, the default name can be restored for subsequent folders by pressing and holding the fi (
 button while the keyboard is displayed.

Select Folder by Number

The folder in which subsequent pictures will be stored can be selected by number. If a folder with the specified number does not already exist, a new folder will be created.

1 Choose [Select folder by number].

- Highlight [Select folder by number] and press to display the [Select folder by number] dialog.
- The card on which the new folder will be created is underlined in the card slot display area at the top right corner of the [Select folder by number] dialog. The card used for new folders depends on the option currently selected for [Role played by card in Slot 2] in the photo shooting menu.

2 Choose a folder number.

- Press ① or ② to highlight digits.
- To change the highlighted digit, press 🕙 or 😱.

3 Save changes and exit.

- If a folder with the selected number already exists, a □, □, or ≡ icon will be displayed to the left of the folder number. Press ⊗ to complete the operation and return to the main menu; if you chose a folder marked □ or □, it will be selected as the folder for new pictures.
- If you chose a folder number that does not already exist, a new folder will be created with that number when you press .
- In either case, subsequent pictures will be stored in the chosen folder.
- To exit without changing the storage folder, press the MENU button.

▼ Folder Icons

Folders in the [**Select folder by number**] dialog are shown by ☐ if empty, by ☐ if full (containing either 5000 pictures or a picture numbered 9999), or by ☐ if partially full. A ☐ icon indicates that no further pictures can be stored in the folder.

Select Folder from List

To choose from a list of existing folders:

1 Choose [Select folder from list].
Highlight [Select folder from list] and
press ③ to display the [Select folder from
list] dialog.



2 Highlight a folder.

Press 🕒 or 😯 to highlight a folder.

- **3** Select the highlighted folder.
 - Press
 ® to select the highlighted folder and return to the main menu.
 - Subsequent photographs will be stored in the selected folder.

Cautions: Folder and File Numbers

- When the current folder number reaches 999, the camera will no longer be able to create new folders and the shutter release will be disabled if:
 - the current folder contains 5000 pictures (in addition, video recording will be disabled if the camera calculates that the number of files needed to record a video of the maximum length would result in the folder containing over 5000 files), or
 - the current folder contains a picture numbered 9999 (in addition, video recording will be disabled if the camera calculates that the number of files needed to record a video of the maximum length would result in a file numbered over 9999).
- If there is space on the memory card, you will nevertheless be able to continue shooting by:
 - creating a folder with a number less than 999 and selecting it as the storage folder, or
 - changing the options selected for [Frame size/frame rate] or [Video file type] before recording videos.

Startup Time

Additional time may be required for camera startup if the memory card contains a very large number of files or folders.

File Naming

MENU button **→ △** photo shooting menu

Pictures are saved using file names consisting of "DSC_" followed by a four-digit number and a three-letter extension. [File naming] is used to select three letters to replace the "DSC" portion of the file name. For information on text entry, see "Text Entry" (\$\subset\$64).

File Names

- File names take the form "DSC_nnnn.xxx", where nnnn is a number from 0001 to 9999 and xxx is one of the following extensions, assigned according to the options selected for image quality and file type:
 - NEF: NEF (RAW) photos
 - JPG: JPEG (fine, normal, or basic) photos
 - MOV: MOV videos
 - NEV: NEV videos
 - MP4: MP4 videos
 - NDF: Dust off reference data
- Pictures created with [Adobe RGB] selected for [Color space] in the photo shooting menu have file names of the form "_DSCnnnn.xxx".
- In each pair of photographs recorded at image-quality settings of RAW + JPEG, the NEF (RAW) and JPEG pictures have the same file names but different extensions.
- Proxy videos have the same file names as the RAW footage with which they
 are recorded, but while the RAW footage is assigned the extension ".NEV"
 or ".MOV", the proxy files have the extension ".MP4".

Role Played by Card in Slot 2

MENU button **→ △** photo shooting menu

Choose the role played by the card in Slot 2 when two memory cards are inserted in the camera.

Option		Description
□ •□	[Overflow]	The card in Slot 2 is used only when the card in Slot 1 is full.
□+ □	[Backup]	Each picture is recorded twice, once to the card in Slot 1 and again to the card in Slot 2.
RÁŴ+Ĺ Ì	[RAW Slot 1 - JPEG Slot 2]	 NEF (RAW) copies of photos taken at settings of RAW + JPEG are recorded only to the card in Slot 1, JPEG copies only to the card in Slot 2. Pictures taken at other image quality settings are recorded twice at the same setting, once to the card in Slot 1 and again to the card in Slot 2.
0+0	[JPEG Slot 1 - JPEG Slot 2]	 Two JPEG copies are recorded, one to each memory card. The copy saved to the card in Slot 1 is recorded at the image quality and size selected via the QUAL button or photo shooting menu. The copy saved to the card in Slot 2 is saved at an image quality of [JPEG basic] and a size of either [Medium] or [Small]. The size can be selected by pressing when [JPEG Slot 1 - JPEG Slot 2] is highlighted. At image qualities of RAW or RAW + JPEG, this option is equivalent to [Backup].

☑ Caution: [RAW Slot 1 - JPEG Slot 2]

If [ON] is selected for [Multiple exposure] > [Save individual pictures (RAW)] in the photo shooting menu, or if [ON] is selected for [HDR overlay] > [Save individual pictures (RAW)] in the photo shooting menu, unprocessed copies of the individual NEF (RAW) photos that make up each multiple exposure or HDR picture will be recorded to both memory cards together with the JPEG composite, regardless of the option selected for image quality.

[Backup], [RAW Slot 1 - JPEG Slot 2], and [JPEG Slot 1 - JPEG Slot 2]

- The shooting display and control panel show the number of exposures remaining on the card with the least amount of space available.
- The shutter release is disabled when either card is full.

Viewing Dual-Format Photos

- Use the [Dual-format recording PB slot] item in the playback menu to choose the slot from which dual-format photos are played back.
- When viewing dual-format photos, you can view the other copy using [Jump to copy on other card] in the i menu.

Recording Videos

The slot to which videos are recorded is selected using [**Destination**] in the video recording menu.

Deleting Copies

When deleting pictures recorded using [Backup], [RAW Slot 1 -JPEG Slot 2], or [JPEG Slot 1 - JPEG Slot 2], you have the choice of erasing either both copies or only the copy on the card in the current slot.

- Pressing în (wees) when a picture created using either of these options is highlighted during playback displays a confirmation message.
- To delete only the copy on the card in the current slot, highlight [Selected picture] and press fin () again.



- To delete both copies, highlight [Same pictures on [i] and [i]] and press in (**!).
- If a voice memo is appended to the picture, a confirmation dialog will be displayed. To delete only the voice memo, highlight [Voice memo only] and press fi (<a>>

Delete Options

Use the [**Delete pictures from both slots**] item in the playback menu to choose the options displayed when a picture is deleted.

Image Area

MENU button **⇒ □** photo shooting menu

Adjust image area settings. For more information, see "Adjusting Image Area Settings" (\$\square\$ 102), part of the section on "Image Recording Options (Image Area, Quality, and Size)" in the "Shooting Settings" chapter.

Image Quality

MENU button ⇒ ♠ photo shooting menu

Choose a file format for photographs. For more information, see "Adjusting Image Quality" (105), part of the section on "Image Recording Options (Image Area, Quality, and Size)" in the "Shooting Settings" chapter.

Image Size

MENU button **⇒ □** photo shooting menu

Choose the size, in pixels, of pictures recorded with the camera. For more information, see "Choosing an Image Size" (2108), part of the section on "Image Recording Options (Image Area, Quality, and Size)" in the "Shooting Settings" chapter.

RAW Recording

MENU button → ♠ photo shooting menu

Choose a compression type for NEF (RAW) photographs. In descending order by the size of the files produced, the options are: [Lossless compression], [High efficiency \(\pm \)], and [High efficiency].

 [High efficiency *] produces pictures that compare favorably in quality to those produced by [Lossless compression] and are higher in quality than those produced by [High efficiency].

ISO Sensitivity Settings

MENU button ⇒ ♠ photo shooting menu

Adjust ISO sensitivity settings for photographs.

Option	Description
[ISO sensitivity]	Choose from settings of ISO 64 to 25600; the camera also supports settings below ISO 64 by about 0.3, 0.7, and 1 EV (ISO 32 equivalent) and above ISO 25600 by about 0.3, 0.7, 1, and 2 EV (ISO 102400 equivalent).
[Auto ISO sensitivity control]	Select [ON] to enable auto ISO sensitivity control. If [OFF] is selected, [ISO sensitivity] will remain fixed at the value selected by the user. [Maximum sensitivity], [Maximum sensitivity with \$1], and [Minimum shutter speed] options are available when [ON] is selected.
[Maximum sensitivity]	Choose an upper limit for ISO sensitivity to prevent it being raised too high.
[Maximum sensitivity with \$	Choose the upper ISO sensitivity limit for photos taken using an optional flash unit.

Option	Description
[Minimum shutter speed]	Choose the shutter speed below which auto ISO sensitivity control will kick in to prevent underexposure in modes P and A ; options range from ¹/¹6,000 to 30 s. If [Auto] is selected, the camera will choose the minimum shutter speed based on lens focal length. For example, the camera will automatically choose faster minimum shutter speeds to prevent blur caused by camera shake when a long lens is attached. • To view auto shutter-speed selection options, highlight [Auto] and press ⊕ . Auto shutter-speed selection can be fine-tuned by choosing faster or slower minimums. Faster settings can be used to reduce blur when photographing fast-moving subjects. • Shutter speeds may drop below the selected minimum if optimal exposure cannot be achieved at the ISO sensitivity chosen for [Maximum sensitivity].

White Balance

MENU button → ♠ photo shooting menu

Adjust white balance to match the color of the light source. For more information, see "White Balance" (\$\square\$159\$) in the "Shooting Settings" chapter.

Set Picture Control

MENU button ⇒ photo shooting menu

Choose image processing ("Picture Control") options for new photos according to the scene or your creative intent. For more information, see "Picture Controls" (12196) in the "Shooting Settings" chapter.

Manage Picture Control

MENU button **→ △** photo shooting menu

Save modified Picture Controls as custom Picture Controls. For more information, see "Custom Picture Controls" (\square 203) in the "Picture Controls" section of the "Shooting Settings" chapter.

Color Space

MENU button ⇒ ♠ photo shooting menu

The color space determines the gamut of colors available for color reproduction. [sRGB] is recommended for general-purpose printing and display. With a broader gamut of colors than [sRGB], [Adobe RGB] is a better choice for professional publication and commercial printing.

Caution: Color Space

The selected color space may be overwritten when pictures are opened in third-party software. NX Studio can open pictures in the color space selected on the camera.

Adobe RGB

For accurate color reproduction, Adobe RGB pictures require applications, displays, and printers that support color management.

Active D-Lighting

MENU button **⇒ △** photo shooting menu

Preserve details in highlights and shadows, creating pictures 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. Active D-Lighting is most effective when used with matrix metering.





[Off]

[暗 A Auto]

	Option	Description
et A	[Auto]	The camera automatically adjusts Active D-Lighting in response to shooting conditions.
₽ijH2	[Extra high 2]	
₽₫H1	[Extra high 1]	Choose the amount of Active D-Lighting performed from (in order from high to low) [Extra high 2], [Extra high 1], [High], [Normal], and [Low].
醋H	[High]	
₽Ġ N	[Normal]	
ed L	[Low]	
₽± OFF	[Off]	Active D-Lighting off.

The option currently selected is shown by an icon in the display during shooting.



Cautions: Active D-Lighting

- "Noise" in the form of randomly-spaced bright pixels, fog, or lines may appear in photos taken with Active D-Lighting.
- In mode M, [蜡 A Auto] is equivalent to [蜡 N Normal].
- Uneven shading may be visible with some subjects.
- This function does not apply at high ISO sensitivities (Hi 0.3–Hi 2.0), including high sensitivities selected via auto ISO sensitivity control.

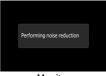
Long Exposure NR

MENU button → ♠ photo shooting menu

Select [**ON**] to reduce "noise" (bright spots or fog) in photographs taken at shutter speeds slower than 1 s.

Long-exposure noise reduction is performed after the photo is taken.
 During processing, the message, "[Performing noise reduction]" will appear in the shooting display and "Job NR" will flash in the control panel. Pictures cannot be taken until the message has cleared from the display. The time required to process photos after shooting roughly doubles.





Control panel

Monitor

 If "Bulb", "Time", or a setting slower than 30 s is selected for shutter speed, a timer will be displayed in the control panel when shooting ends showing the time remaining until processing is complete.



Caution: Long-Exposure Noise Reduction

If the camera is turned off before processing is complete, the picture will be saved but noise reduction will not be performed.

High ISO NR

MENU button → □ photo shooting menu

Photographs taken at high ISO sensitivities can be processed to reduce "noise" (randomly-spaced bright pixels).

Option	Description	
[High]	Reduce noise in photographs taken at all ISO sensitivities.	
[Normal]	The higher the sensitivity, the greater the effect. Choose	
[Low]	the amount of noise reduction performed from (in order from high to low) [High], [Normal], and [Low].	
[Off]	Noise reduction is performed only as required. The amount of noise reduction performed is always lower than when [Low] is selected.	

Vignette Control

MENU button ⇒ photo shooting menu

Vignette control reduces "vignetting"—a drop in brightness at the edges of a photograph—by an amount that varies from lens to lens. Its effects are most noticeable at maximum aperture.

	Option	Description
	[High]	Choose the amount of vignette control performed
	[Normal]	from (in order from high to low) [High], [Normal],
	[Low]	and [Low].
[Off]	'	Vignette control disabled.

Caution: Vignette Control

Depending on the scene, shooting conditions, and type of lens, JPEG pictures may exhibit "noise" (fog) or over- or under-exposure at the edge of the frame that introduces variations in peripheral brightness. In addition, custom Picture Controls and preset Picture Controls that have been modified from default settings may not produce the desired effect. Take test shots and view the results in the monitor.

Vignette Control

Changes to [Vignette control] in the photo shooting menu apply in the video recording menu and vice versa.

Diffraction Compensation

MENU button → ♠ photo shooting menu

Select [ON] to reduce diffraction at small apertures (high f-numbers).

☑ Diffraction Compensation

Changes to [**Diffraction compensation**] in the photo shooting menu apply in the video recording menu and *vice versa*.

Auto Distortion Control

MENU button → □ photo shooting menu

Select [**ON**] as required to reduce barrel distortion when shooting with wide-angle lenses and to reduce pin-cushion distortion when shooting with long lenses. Note that [**ON**] may be selected automatically with some lenses, in which case this item will be grayed out and unavailable.

Auto Distortion Control

Changes to [Auto distortion control] in the photo shooting menu apply in the video recording menu and *vice versa*.

Photo Flicker Reduction

MENU button ⇒ ♠ photo shooting menu

Selecting **[ON]** reduces the effects of flicker from such light sources as fluorescent or mercury-vapor lamps.

- Flicker can cause uneven exposure or (in photographs taken in continuous release modes) inconsistent exposure or coloration.
- If flicker reduction does not produce the desired results, turn the camera off and aim it at the subject or light source before turning it on again.
- If [ON] is selected and flicker is detected when the shutter is released, a green will appear next to the FLICKER icon in the shooting display.
- If [ON] is selected, the shooting display will briefly go dark when the shutter is released. In continuous high-speed and continuous lowspeed modes, the camera will behave as described below.
 - Continuous high-speed: Priority is given to frame rate. The display will briefly go dark with the first shot in each burst but not with the subsequent shots.
 - Continuous low-speed: Priority is given to flicker reduction. The display will briefly go dark each time the shutter is released and the frame rate may drop or become erratic.

"[Photo Flicker Reduction]"

- Flicker reduction may slightly delay shutter response.
- Flicker reduction can detect flicker at 100 and 120 Hz (associated respectively with AC power supplies of 50 and 60 Hz). The desired results may not be achieved if the frequency of the power supply changes during burst photography.
- Flicker may not be detected or the desired results may not be achieved depending on the light source and shooting conditions, for example with scenes that are brightly lit or feature dark backgrounds.
- The desired results may also not be achieved with decorative lighting displays and other non-standard lighting.
- The actual effects of photo flicker reduction may differ from those visible in the display.

Continuous High-Speed

- When [Focus] is selected for Custom Setting a1 [AF-C priority selection], flicker reduction for continuous high-speed release mode behaves in the same way as it does for continuous low-speed release.
- Flicker reduction may not produce the desired results during burst photography if:
 - the shutter speed changes (mode A or P),
 - the frame advance rate slows, or
 - the bursts are long.

[Photo Flicker Reduction]: Restrictions

[Photo flicker reduction] does not take effect under some conditions, including during:

- · HDR overlay and
- high-speed frame capture.

Metering determines how the camera sets exposure.

	Option Description	
Ø	[Matrix metering]	The camera meters a wide area of the frame and sets exposure according to tone distribution, color, composition, and distance for results close to those seen by the naked eye.
0	[Center- weighted metering]	 The camera assigns the greatest weight to the center of the frame. This mode can, for example, be used with subjects that dominate the composition. Center-weighted metering is also recommended when using filters with an exposure factor (filter factor) over 1×. The size of the area assigned the greatest weight can be selected using Custom Setting b5 [Center-weighted area].
•	[Spot metering]	 The camera meters a circle with a diameter of 4 mm/0.16 in. (equivalent to approximately 1.5% of the frame). This ensures that the subject will be correctly exposed even when the background is much brighter or darker. The metered area is centered on the current focus point. If [Auto-area AF] is selected for AFarea mode (□113), the camera will instead meter the center focus point.
•*	[Highlight- weighted metering]	The camera assigns the greatest weight to highlights. Use this option to reduce loss of detail in highlights, for example when photographing spotlit performers on stage.

Flash Control

MENU button ⇒ 🗅 photo shooting menu

Adjust settings for wireless remote flash units or optional flash units mounted on the camera accessory shoe.

- A flash control

 Flash control mode

 Flash compensation (TTL)

 Wireless flash options

 The flash control

 Group flash options

 Radio remote flash info

 For information on adjusting settings for wireless remote flash units, see "Remote Flash Photography" (□451).

Flash Control Mode

Choose a flash control mode and flash level and adjust other settings for SB-5000, SB-500, SB-400, or SB-300 flash units mounted on the camera accessory shoe.

- The options available in the flash control display vary with the option selected for [Flash control mode].
- Settings for flash units other than the SB-5000, SB-500, SB-400, and SB-300 can only be adjusted using flash unit controls.
- Settings for an SB-5000 mounted on the accessory shoe can also be adjusted using the controls on the flash unit.

Option	Description
[TTL]	Flash output is adjusted automatically in response to shooting conditions.
[Auto external flash]	Light from the flash is reflected from the subject to an auto external flash sensor and flash output adjusted automatically.
[Distance- priority manual]	Choose the distance to the subject; flash output will be adjusted automatically.
[Manual]	Choose the flash level manually.
[Repeating flash]	The flash fires repeatedly during the exposure, producing a multiple-exposure effect.

Wireless Flash Options

Adjust settings for simultaneous wireless control of multiple remote flash units. This option is available only when an SB-5000 or SB-500 flash unit or a WR-R11a or WR-R10 wireless remote controller is mounted on the camera.



Option		Description
*	[Optical AWL]	The remote flash units are controlled using low- intensity flashes emitted by the master flash (\$\Pi\$467).
((:	[Radio AWL]	The remote flash units are controlled by radio signals from a WR-R11a/WR-R10 attached to the camera (□453).
[Off]	1	Remote flash photography disabled.

Remote Flash Control

Choose the remote flash control mode. Flash options can be adjusted in the flash control display; the options available vary with the option selected for [Remote flash control].

Option	Description
[Group flash]	Choose a separate flash control mode for each group of remote flash units (□458, 468).
[Quick wireless control]	Choose the balance between groups A and B and adjust output for group C manually (□461, 471).
[Remote repeating]	The flash units fire repeatedly while the shutter is open, producing a multiple-exposure effect (□464, 474).

Radio Remote Flash Info

View the flash units currently controlled via radio AWL.



Focus Mode

MENU button **⇒ △** photo shooting menu

Control how the camera focuses. For more information, see "Choosing a Focus Mode" (\square 110), part of the section on "Focus" in the "Shooting Settings" chapter.

AF-Area Mode

MENU button **⇒ □** photo shooting menu

Choose how the camera selects the focus point for autofocus. For more information, see "Choosing an AF-Area Mode" (\square 113), part of the section on "Focus" in the "Shooting Settings" chapter.

AF Subject Detection Options

MENU button ⇒ ♠ photo shooting menu

Choose the type of subject to which the camera gives priority when focusing using autofocus. For more information, see "Choosing a Subject Type for Autofocus" (2120), part of the section on "Focus" in the "Shooting Settings" chapter.

Vibration Reduction

MENU button ⇒ □ photo shooting menu

Choose whether to enable vibration reduction. The options available vary with the lens.

Option		Description
(4))ON	[Normal]	Choose for enhanced vibration reduction when photographing static subjects.
(A)SPT	[Sport]	Choose when photographing athletes and other subjects that are moving rapidly and unpredictably.
[Off]		Vibration reduction is disabled.

Cautions: Using Vibration Reduction

- Vibration reduction may be unavailable with some lenses.
- We recommend that you wait for the image in the display to stabilize before shooting.
- When [Normal] is selected for lenses that support vibration reduction, the
 image in the viewfinder may jiggle before the shutter is released, but this is
 a natural consequence of how vibration reduction is performed and does
 not indicate a malfunction. [Sport] or [Off] can be used should you find the
 motion distracting.
- [Normal] or [Sport] is recommended for panning shots. In [Normal] and [Sport] modes, 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.

- [Normal] and [Sport] are also recommended if the camera is mounted on a tripod or monopod. Note, however, that [Off] may be a better choice with some tripods depending on shooting conditions. Settings may vary from lens to lens; consult the lens documentation for more information.
- If an F mount lens with a vibration reduction switch is attached via an optional FTZ II/FTZ mount adapter, [Vibration reduction] will be grayed out and unavailable. Use the lens switch for vibration reduction.

Auto Bracketing

MENU button **⇒ △** photo shooting menu

Bracketing automatically varies exposure, flash level, Active D-Lighting (ADL), or white balance slightly with each shot, "bracketing" the current value. For more information, see "Auto Bracketing" (\$\square\$181) in the "Shooting Settings" chapter.

Multiple Exposure

MENU button **⇒ △** photo shooting menu

Record two to ten NEF (RAW) exposures as a single photograph.

Option	Description
[Multiple exposure mode]	 [On (series)]: Take a series of multiple exposures. To end multiple exposure photography, select [Multiple exposure mode] again and choose [Off]. [On (single photo)]: End multiple exposure photography after creating a single multiple exposure. [Off]: End multiple exposure photography.
[Number of shots]	Choose the number of exposures that will be combined to form a single photograph.

Option	Description
[Overlay mode]	• [Add]: The exposures are overlaid without modification; gain is not adjusted. • [Average]: Gain is adjusted before the exposures are overlaid. The gain for each exposure is equal to 1 divided by the total number of exposures taken. For example, in a photo made by combining two exposures, the gain for each exposure will be set to 1/2, while in a photo combining three exposures, gain will be set to 1/3. • [Lighten]: The camera compares the pixels in each picture and uses only the brightest. • [Darken]: The camera compares the pixels in each picture and uses only the darkest.
[Save individual pictures (RAW)]	 [ON]: Save both the multiple exposure and the shots that make it up; the pictures are saved in NEF (RAW) format. [OFF]: Discard the individual shots and save only the multiple exposure.
[Overlay shooting]	If [ON] is selected, earlier exposures will be superimposed on the view through the lens. The earlier exposures aid composition of the next shot.
[Select first exposure (RAW)]	Choose the first exposure from the NEF (RAW) pictures on the memory card.

Creating a Multiple Exposure

Highlight [Multiple exposure] in the photo shooting menu and press .



- 2 Choose an option for [Multiple exposure mode].
 - Highlight [Multiple exposure mode] and press .
 - Highlight a multiple exposure mode using ⊕ or ⊕ and press ⊛.
 - If [On (series)] or [On (single photo)] is selected, an icon will appear in the display.





- 3 Choose a value for [Number of shots] (number of exposures).
 - Highlight [Number of shots] and press
 .
 - Choose the number of exposures using
 or and press



4 Select an [Overlay mode].

- Highlight [Overlay mode] and press ③.
- Highlight an option using ♠ or ♠ and press ֎.



5 Choose a setting for [Save individual pictures (RAW)].

To save both the multiple exposure and the shots that make it up, select [ON]; the individual shots are saved in NEF (RAW) format. To save only the multiple exposure, select [OFF].



6 Choose an option for [Overlay shooting].

Select [**ON**] to superimpose earlier exposures on the view through the lens. You can use the earlier exposures as a guide when composing subsequent shots.



7 Choose an option for [Select first exposure (RAW)].

 To choose the first exposure from existing NEF (RAW) photos, highlight [Select first exposure (RAW)] and press
 .



- Highlight the desired picture using the multi selector.
- To view the highlighted picture full screen, press and hold the [®] button.
- After highlighting the desired picture, press .

8 Start shooting.

 Take the selected number of shots. If you used [Select first exposure (RAW)] to select an existing NEF (RAW) picture as the first exposure in Step 7, shooting will start from the second exposure.



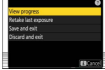
- Once you have taken the selected number of shots, the pictures will be overlaid to create a multiple exposure. Multiple exposures are recorded in JPEG format regardless of the option selected for image quality.
- If [On (series)] is selected for [Multiple exposure mode], you can continue to take additional multiple exposures until [Off] is selected.
- If [On (single photo)] is selected, the camera will exit multiple exposure mode once the number of shots selected in Step 3 has been taken.



II The i Menu

Pictures can be viewed by pressing the \blacksquare button while a multiple exposure is in progress. The most recent shot in the current multiple exposure is indicated by a \blacksquare icon; pressing the \boldsymbol{i} button when this icon is present displays the multiple exposure \boldsymbol{i} menu.





- Highlight items and press ® to select.
- • You also have the option of using touch controls after pressing the ${\boldsymbol i}$ button.

Option	Description
[View progress]	View a preview created from the exposures recorded to the current point.
[Retake last exposure]	Retake the most recent exposure.
[Save and exit]	Create a multiple exposure from the exposures taken to current point.
[Discard and exit]	Exit without recording a multiple exposure. • If [ON] is selected for [Save individual pictures (RAW)], the individual exposures will be saved separately.

Cautions: Multiple Exposure

- If you use the menus or view pictures in the display while shooting a
 multiple exposure, remember that shooting will end and the multiple
 exposure will be recorded if no operations are performed for about 40
 seconds (or in the case of menus, about 90 seconds). The time available to
 record the next exposure can be extended by choosing longer times for
 Custom Setting c3 [Power off delay] > [Playback] or [Menus].
- Multiple exposures may be affected by "noise" in the form of randomlyspaced bright pixels, fog, or lines.
- In continuous shooting modes, the camera records all exposures in a single burst. If [On (single photo)] is selected, multiple exposure shooting will end after the first multiple exposure is recorded. If [On (series)] is selected, an additional multiple exposure will be recorded each time the shutterrelease button is pressed.
- In self-timer mode, the interval between each shot in the exposure is selected using Custom Setting c2 [Self-timer] > [Interval between shots].
 Regardless of the value selected for the c2 [Number of shots] option, shooting will however end after the number of shots selected for the multiple exposure.
- Multiple exposures may end if settings are changed while shooting is in progress.
- Shooting settings and photo info for multiple exposure photographs are those for the first exposure.
- Do not remove or replace the memory card while a multiple exposure is in progress.
- Memory cards cannot be formatted while a multiple exposure is in progress. Some menu items will be grayed out and unavailable.

Multiple Exposure: Restrictions

Multiple exposure cannot be combined with some camera features, including:

- · video recording,
- high-speed frame capture,
- · bracketing,
- · HDR overlay,
- interval-timer photography,
- time-lapse video recording, and
- · focus shift.

Ending Multiple Exposures

To end a multiple exposure before the specified number of exposures have been taken, select [Off] for multiple exposure mode. 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).

The multiple exposure will also end if:

- the standby timer expires after the first exposure has been taken, or
- you press the ► button followed by the i button and select either
 [Save and exit] or [Discard and exit]

HDR Overlay

MENU button → ♠ photo shooting menu

Used with high contrast subjects, High Dynamic Range (HDR) preserves details in highlights and shadows by combining two shots taken at different exposures. Use with high-contrast scenes and other subjects to preserve a wide range of details, from highlights to shadows.



Option	Description
[HDR mode]	 [On (series)]: Take a series of HDR photographs. To end HDR photography, select [HDR mode] again and choose [Off]. [On (single photo)]: End HDR photography after recording a single HDR photograph. [Off]: End HDR photography.
[HDR strength]	Adjust HDR strength. If [Auto] is selected, the camera will automatically adjust HDR strength to suit the scene.
[Save individual pictures (RAW)]	Choose [ON] to save each of the individual shots used to create the HDR picture; the shots are saved in NEF (RAW) format.

Taking HDR Photographs

We recommend that you use the matrix metering option when shooting with HDR.

1 Highlight [HDR overlay] in the photo shooting menu and press .



- 2 Select an [HDR mode].
 - Highlight [HDR mode] and press ③.



• Highlight one of the following options using ⊕ or ⊕ and press ⊛.



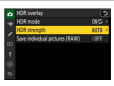
	Option	Description
ON¢	[On (series)]	Take a series of HDR photographs. HDR shooting will continue until you select [Off] for [HDR mode].
[On (single photo)]		Normal shooting will resume after you have taken a single HDR photograph.
[Off]		Proceed without taking additional HDR photographs.

 If [On (series)] or [On (single photo)] is selected, an icon will appear in the display.



3 Choose an [HDR strength].

 \bullet Highlight [HDR strength] and press $\ensuremath{\mathfrak{D}}$.



- Highlight an option using ⑤ or ⑤ and press ⑥.
- If [Auto] is selected, the camera will automatically adjust HDR strength to suit the scene.



4 Choose a setting for [Save individual pictures (RAW)].

Choose [**ON**] to save each of the individual shots used to create the HDR picture; the shots are saved in NEF (RAW) format.



5 Frame the photograph, focus, and shoot.

- The camera takes two exposures when the shutter-release button is pressed all the way down.
- "Busy" will flash in the control panel while the pictures are combined. No photographs can be taken until recording is complete.
- If [On (series)] is selected for [HDR mode], you
 can continue to take HDR photographs until
 [Off] is selected.
- If [On (single photo)] is selected, HDR will turn off automatically after a single shot.
- HDR photographs are recorded in JPEG format regardless of the option selected for image quality.

Cautions: HDR Photography

- The edges of the picture 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, you may notice shadows around bright objects or halos around dark objects. In other cases, the effect produced by HDR may not be particularly noticeable.
- Uneven shading may be visible with some subjects.
- When spot or center-weighted metering is selected, an [HDR strength] setting of [Auto] is equivalent to [Normal].
- · Optional flash units will not fire.
- In continuous release modes, only one photograph will be taken each time the shutter-release button is pressed all the way down.
- Shutter speeds of "Bulb" and "Time" are not available.

M HDR: Restrictions

HDR cannot be combined with some camera features, including:

- · photo flicker reduction,
- high-speed frame capture,
- · bracketing,
- multiple exposures,
- · interval-timer photography,
- · time-lapse video recording, and
- · focus shift.

Interval Timer Shooting

MENU button → ♠ photo shooting menu

Take photographs at the selected interval until the specified number of shots has been recorded. When using the interval timer, select a release mode other than self-timer or high-speed frame capture.

Option	Description
[Start]	Start interval timer shooting. Shooting will begin either after about 3 s ([Now] selected for [Choose start day/time]) or at a selected date and time ([Choose day/time]). Shooting will continue at the selected interval until all shots have been taken.
[Choose start day/time]	Choose a start option. Select [Now] to start shooting immediately, [Choose day/time] to start shooting at a chosen date and time.
[Interval]	Specify the interval between shots in hours, minutes, and seconds.
[Intervals×shots/interval]	Choose the number of intervals and the number of shots per interval.
[Exposure smoothing]	Selecting [ON] allows the camera to adjust exposure to match the previous shot. • Large changes in subject brightness during shooting may result in apparent variations in exposure. This can be addressed by shortening the interval between shots. • Exposure smoothing will not take effect in mode M if [OFF] is selected for [ISO sensitivity settings] > [Auto ISO sensitivity control] in the photo shooting menu.

Option	Description
[Interval priority]	[ON]: Enable interval priority to ensure that frames shot in modes P and A are taken at the chosen interval. Flash photography is disabled. Release priority is enabled regardless of the options selected for Custom Settings a1 [AF-C priority selection] and a2 [AF-S priority selection]. If [ON] is selected for [ISO sensitivity settings] > [Auto ISO sensitivity control] and the time chosen for [Minimum shutter speed] is longer than the interval, the time selected for the interval will take priority over the selected shutter speed. [OFF]: Disable interval priority to ensure that photos are correctly exposed.
[Focus before each shot]	If [ON] is selected, the camera will focus between shots. Select [OFF] to focus at a fixed distance.

Option	Description
[Options]	Combine interval-timer photography with other options. • [AE bracketing]: Perform exposure bracketing during interval-timer photography. • [Time-lapse video]: Use the photos taken during interval-timer photography to create a time-lapse video with an aspect ratio of 16:9. - The camera saves both the photos and the time-lapse video. - Selecting [1:1 (24×24)] for [Image area] > [Choose image area] in the photo shooting menu disables the shutter release. - Videos created using [Time-lapse video] are recorded in the [sRGB] color space, regardless of the option selected for [Color space] in the photo shooting menu. • [Off]: Do not perform additional operations during interval-timer photography.
[Starting storage folder]	Highlight options and press ⊗ or ⊕ to select (☑) or deselect (□). • [New folder]: A new folder is created for each new sequence. • [Reset file numbering]: File numbering is reset to 0001 whenever a new folder is created.

Interval-Timer Photography

Before Shooting

- Take a test shot at current settings.
- Before proceeding, select [Time zone and date] in the setup menu and make sure that the camera clock is set to the correct time and date.
- To ensure that shooting is not interrupted, use a fully-charged battery, the supplied charging AC adapter, or an optional AC adapter and power connector.
 - Highlight [Interval timer shooting] in the photo shooting menu and press ③.



2 Adjust interval timer settings.

• Choose the start day and time.

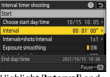


Highlight [Choose start day/time] and press ③.



Highlight an option and press $\ensuremath{\mathfrak{G}}$.

- To start shooting immediately, select [Now].
- To start shooting at a chosen date and time, select [Choose day/time]. Choose the date and time and press ⊗.
- Choose the interval between shots.



Highlight [Interval] and press **③**.



Choose an interval (in hours, minutes, and seconds) and press .

· Choose the number of shots per interval.



Highlight
[Intervals×shots/
interval] and press ③.



Choose the number of intervals and the number of shots per interval and press .

- In single frame release mode, the photographs for each interval will be taken at the rate for continuous high-speed release mode.
- Enable or disable exposure smoothing.



Highlight [Exposure smoothing] and press (b) to select [ON] or [OFF].

- Selecting [**ON**] allows the camera to adjust exposure to match the previous shot.

· Choose an interval priority option.



Highlight [Interval priority] and press ③ to select [ON] or [OFF].

• Choose whether the camera focuses between shots.



Highlight [Focus before each shot] and press () to select [ON] or [OFF].

If [ON] is selected for [Focus before each shot], the camera will
focus before each shot according to the option currently
selected for focus mode.

· Choose additional options.



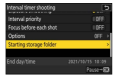
Highlight [**Options**] and press **③**.



Highlight [AE bracketing] or [Time-lapse video] and press

...

- If you selected [AE bracketing], choose values for [Number of shots] and [Increment]; if you selected [Time-lapse video], choose settings for [Video file type], [Frame size/frame rate], and [Destination].
- · Choose starting folder options.



Highlight [Starting storage folder] and press ().



After highlighting the desired options and pressing

to turn them on (☑) or off (□), press

.

3 Highlight [Start] and press ⊗.

- If [Now] was selected for [Choose start day/time] in Step 2, shooting will start after about 3 s.
- Otherwise shooting will start at the time selected for [Choose start day/time] > [Choose day/time].
- The display turns off during shooting.
- Shooting will continue at the selected interval until all shots have been taken.

During Shooting

 A the icon is displayed in the control panel during interval timer photography. If [Time-lapse video] is selected for [Options], a the icon will also be displayed.



ON

Intervals×shots/interval

Exposure smoothing

End day/time

 If the display is turned on by pressing the shutter-release button halfway, the message [Interval timer shooting] will be displayed and the hickney icon will flash. If [Time-lapse video] is selected for [Options], a hickney icon will also be displayed.



■ Pausing Interval-Timer Photography

Interval-timer photography can be paused between intervals by pressing ® or by selecting [Interval timer shooting] in the photo shooting menu, highlighting [Pause], and pressing ®. Note that the menus may not be displayed when the MENU button is pressed if the time selected for [Interval] is very short.

If [Time-lapse video] is selected for [Options], pressing
 ⊕ between intervals will end interval-timer photography.

Resuming Interval-Timer Photography

Interval timer shooting can be resumed as described below.

• To resume shooting immediately:



Highlight [**Restart**] and press **®**.

• To resume shooting at a specified time:



Highlight [Restart option] and press ③, then highlight [Choose day/time] and press ③.



Choose a starting date and time and press ®.



Highlight [**Restar** and press **®**.

■ Ending Interval-Timer Photography

To end interval-timer photography before all the photos are taken, select [Interval timer shooting] in the photo shooting menu, highlight [Off], and press \circledast . Note that the menus may not be displayed when the MENU button is pressed if the time selected for [Interval] is very short. In this case you will need to press \circledast to pause interval-timer photography and then select [Interval timer shooting] in the photo shooting menu, highlight [Off], and press \circledast .

Cautions: Interval-Timer Photography

- Choose an interval longer than the time needed to take the selected number of shots at the predicted shutter speed. Note that during actual interval-timer photography, the camera must not only take shots at the selected interval but must also have sufficient time to complete the exposures and perform such tasks as processing the photographs. If the interval is too short to take the selected number of photos, the camera may skip to the next interval without shooting.
- If the interval is too short, the total number of shots taken may be less than that selected for [Intervalsxshots/interval].
- If you are using a flash, choose an interval longer than the time needed for the flash to charge. If the interval is too short, the flash may fire at less than the power needed for full exposure.
- If shooting cannot proceed at current settings—for example, if shutter speed is set to "Bulb" or "Time", the [Interval] is [00:00'00"], or the start time is in less than a minute—a warning will be displayed.
- If [Time-lapse video] is selected for [Options], the standby timer will not expire during interval-timer photography, regardless of the option selected for Custom Setting c3 [Power off delay] > [Standby timer].
- If [Time-lapse video] is selected for [Options] at a frame size 7680 × 4320, interval-timer photography will not start if:
 - [DX (24×16)] or [1:1 (24×24)] is selected for [Image area] > [Choose image area] in the photo shooting menu, or
 - a DX lens is attached.

- If the memory card is full, the interval timer will remain active but no pictures will be taken. Insert another memory card and resume shooting (\$\square\$565).
- Depending on memory card performance and shooting conditions, shooting may end before the selected number of shots have been taken or the selected number of intervals is complete.
- Interval timer shooting will pause if:
 - the camera is turned off and then on again (when the camera is off, batteries and memory cards can be replaced without ending intervaltimer photography), or
 - self-timer or high-speed frame capture is selected for release mode.
- 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.

Adjusting Settings Between Shots

Pictures can be viewed and shooting and menu settings adjusted between shots. Note, however, that the display will turn off and shooting will resume a few seconds before the next shot is taken.

Interval-Timer Photography: Restrictions

Interval-timer photography cannot be combined with some camera features, including:

- · video recording,
- long time-exposures ("Bulb" or "Time"),
- the self-timer,
- high-speed frame capture,
- bracketing,
- · multiple exposures,
- · HDR overlay, and
- · focus shift.

☑ Interval Timer Settings

Turning the camera off or selecting a new release mode does not affect interval-timer photography settings.

Shooting Menu Banks

You cannot change or reset shooting menu banks while interval-timer photography is in progress.

Time-Lapse Video

MENU button **⇒ △** photo shooting menu

The camera automatically takes photos at selected intervals to create a time-lapse video.

Option	Description
[Start]	Start time-lapse recording. Shooting starts after about 3 s and continues at the interval selected for [Interval] for the time selected for [Shooting time].
[Interval]	Choose the interval between shots, in minutes and seconds.
[Shooting time]	Choose how long the camera will continue to take pictures, in hours and minutes.
[Exposure smoothing]	Selecting [ON] smooths abrupt changes in exposure. Large changes in subject brightness during shooting may result in apparent variations in exposure. This can be addressed by shortening the interval between shots. Exposure smoothing will not take effect in mode M if [OFF] is selected for [ISO sensitivity settings] > [Auto ISO sensitivity control] in the photo shooting menu.
[Choose image area]	Choose the image area for time-lapse videos from [FX] and [DX].
[Video file type]	Choose the video file type for the final video.

Option	Description
[Frame size/ frame rate]	Choose the frame size and rate for the final video. The options available vary with the setting chosen for [Video file type].
[Interval priority]	• [ON]: Enable interval priority to ensure that frames shot in modes P and A are taken at the chosen interval. - Release priority is enabled regardless of the options selected for Custom Settings a1 [AF-C priority selection] and a2 [AF-S priority selection]. - If [ON] is selected for [ISO sensitivity settings] > [Auto ISO sensitivity control] and the time chosen for [Minimum shutter speed] is longer than the interval, the time selected for the interval will take priority over the selected shutter speed. • [OFF]: Disable interval priority to ensure that photos are correctly exposed.
[Focus before each shot]	If [ON] is selected, the camera will focus between shots.
[Destination]	Choose the slot used to record time-lapse videos when two memory cards are inserted.

Recording Time-Lapse Videos

☑ Before Shooting

- Time-lapse videos are shot using the video crop.
- Take test shots and check the results in the monitor.
- Before proceeding, select [Time zone and date] in the setup menu and make sure that the camera clock is set to the correct time and date.
- To ensure that shooting is not interrupted, use a fully-charged battery, the supplied charging AC adapter, or an optional AC adapter and power connector.
 - 1 Highlight [Time-lapse video] in the photo shooting menu and press ③.



2 Adjust time-lapse video settings.

· Choose the interval between shots.



Highlight [Interval] and press ③.



Choose an interval (in minutes and seconds) and press .

- Choose an interval longer than the slowest anticipated shutter speed.
- · Choose the total shooting time.



Highlight [Shooting time] and press ③.



Choose a shooting time (in hours and minutes) and press .

- The maximum shooting time is 23 hours and 59 minutes.

• Enable or disable exposure smoothing.



Highlight [Exposure smoothing] and press (b) to select [ON] or [OFF].

- Selecting [ON] smooths abrupt changes in exposure.
- Choose the image area.



Highlight [Choose image area] and press ③.

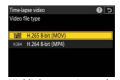


Highlight an option and press \mathfrak{B} .

• Choose a video file type.



Highlight [Video file type] and press ③.



Highlight an option and press ®.

• Choose the frame size and rate.



Highlight [Frame size/ frame rate] and press ③.



Highlight an option and press **®**.

· Choose an interval priority option.



Highlight [Interval priority] and press ③ to select [ON] or [OFF].

• Choose whether the camera focuses between shots.



Highlight [Focus before each shot] and press ③ to select [ON] or [OFF].

- If [ON] is selected for [Focus before each shot], the camera will focus before each shot according to the option currently selected for focus mode.
- · Choose a destination.



Highlight [**Destination**] and press **③**.



Highlight the slot that will be used to record time-lapse videos when two memory cards are inserted and press .

3 Highlight [Start] and press ⊗.

- Shooting starts after about 3 s.
- The display turns off during shooting.
- The camera takes pictures at interval selected for [Interval] for the time selected for [Shooting time] in Step 2.



During Shooting

 A icon is displayed in the control panel during shooting.



 If the display is turned on by pressing the shutter-release button halfway, the message [Interval timer shooting] will be displayed and the ni icon will flash.



■ Ending Shooting

To end shooting before all the photos are taken, press ⊗ or select [**Time-lapse video**] in the photo shooting menu, highlight [**Off**], and press ⊗. Note that the menus may not be displayed when the **MENU** button is pressed if the time selected for [**Interval**] is very short.

• A video will be created from the frames shot to the point where shooting ended and normal photography will resume.

Calculating the Length of the Final Video

- The total number of frames in the final video can be calculated by dividing the shooting time selected in Step 2 by the interval, rounding up, and adding 1.
- The length of the final video can then be calculated by dividing the number of shots by the frame rate selected for [Frame size/frame rate] (for example, a 48-frame video recorded with [1920x1080; 24p] selected for [Frame size/frame rate] will be about two seconds long).



- 1 Frame size/frame rate
- 2 Length recorded/maximum length
- Memory card indicator

Picture Review

The \(\) button cannot be used to view pictures while shooting is in progress. The current frame will however be displayed for a few seconds after each shot if \([On \)] or \([On \) (monitor only \)] is selected for \([Picture review \)] in the playback menu. Note that other playback operations cannot be performed while the frame is displayed. The current frame may not be displayed if the interval is very short.

Cautions: Time-Lapse Videos

- Sound is not recorded with time-lapse videos.
- The shutter speed and the time needed to record the picture to the memory card may vary from shot to shot. As a result, camera may be unable to take shots at the selected interval.
- Shooting will not begin if a time-lapse video cannot be recorded at current settings, for example if:
 - the value selected for [Interval] is longer than that selected for [Shooting time],
 - [00:00'00"] is selected for [Interval] or [Shooting time], or
 - the memory card is full.
- Time-lapse recording will not start if the recording time is shown in red in the [Time-lapse video] display. Adjust the [Interval] or [Shooting time].
- When 7680 × 4320 is selected for [Frame size/frame rate], shooting will not start if a DX lens is attached or [DX] selected for [Choose image area].
- The button cannot be used to view pictures while time-lapse recording is in progress.
- For consistent coloration, choose a white balance setting other than

 □ A [Auto] or

 *A [Natural light auto] when recording time-lapse videos.
- Regardless of the option selected for Custom Setting c3 [Power off delay] > [Standby timer], the standby timer will not expire while recording is in progress.
- Shooting may end if camera controls are used, settings are changed, or an HDMI cable is connected. A video will be created from the frames shot to the point where shooting ended.
- The following end shooting without a beep sounding or a video being recorded:
 - Disconnecting the power source
 - Ejecting the memory card

Adjusting Settings Between Shots

Shooting and menu settings can be adjusted between shots. Note, however, that the monitor will turn off approximately 2 s before the next shot is taken.

▼ Time-Lapse Videos: Restrictions

Time-lapse video recording cannot be combined with some camera features, including:

- · video recording,
- long time-exposures ("Bulb" or "Time"),
- the self-timer,
- high-speed frame capture,
- · bracketing,
- · multiple exposures,
- HDR overlay,
- interval-timer photography, and
- focus shift.

Focus Shift Shooting

MENU button ⇒ ♠ photo shooting menu

Focus shift automatically varies focus over a series of shots. Use it to take photos that will later be combined using focus stacking to create a single picture with increased depth of field. Before using focus shift, choose a focus mode of **AF-S** or **AF-C** and a release mode other than self-timer or high-speed frame capture.

Option	Description
[Start]	Start shooting. The camera will take the selected number of shots, changing the focus distance by the selected amount with each shot.
[No. of shots]	Choose the number of shots (maximum 300).
[Focus step width]	Focus shift varies the focus distance over a series of photographs. Choose the amount the focus distance changes with each shot.
[Interval until next shot]	Choose the interval between shots, in seconds. Select [00] to take photos at up to about 5 fps. To ensure correct exposure when using a flash, choose an interval long enough for the flash to charge.
[First-frame exposure lock]	[ON]: The camera locks exposure for all shots at the setting for the first frame. [OFF]: The camera adjusts exposure before each shot.
[Starting storage folder]	Highlight options and press ⊗ or ⊕ to select (☑) or deselect (□). • [New folder]: A new folder is created for each new sequence. • [Reset file numbering]: File numbering is reset to 0001 whenever a new folder is created.

Focus Shift Photography

Before Shooting

- Take a test shot at current settings.
- To ensure that shooting is not interrupted, use a fully-charged battery, the supplied charging AC adapter, or an optional AC adapter and power connector.

1 Focus.

- During focus shift, the camera takes a series of shots starting from a selected focus position and continuing toward infinity. Given that shooting ends when infinity is reached, the starting focus position should be slightly in front of (i.e., closer to the camera than) the closest point on the subject.
- Do not move the camera after focusing.
- 2 Highlight [Focus shift shooting] in the photo shooting menu and press .



3 Adjust focus shift settings.

• Choose the number of shots.



Highlight [**No. of shots**] and press **③**.



Choose the number of shots and press ®.

- The maximum number of shots is 300.
- We recommend taking more shots than you think you'll need.
 You can winnow them down during focus stacking.
- More than 100 shots may be required for photographs of insects or other small objects. On the other hand, only a few may be needed to photograph a landscape from front to back with a wide-angle lens.

Choose the amount the focus distance changes with each shot.



Highlight [Focus step width] and press ③.



Choose a focus step width and press \odot .

- Press \odot to reduce the focus step width, \odot to increase.
- Note that high settings increase the risk that some areas will be out of focus when the shots are stacked. A value of 5 or less is recommended.
- Try experimenting with different settings before shooting.
- · Choose the interval until next shot.



Highlight [Interval until next shot] and press ③.



Choose the interval between shots and press

- Choose the interval between shots, in seconds.
- Select [00] to take photos at up to about 5 fps.
- To ensure correct exposure when using a flash, choose an interval long enough for the flash to charge. A setting of [**00**] is recommended when shooting without a flash.

• Enable or disable first-frame exposure lock.



Highlight [First-frame exposure lock] and press (a) to select [ON] or [OFF].

- [OFF] is recommended if lighting and other conditions will not change during shooting, [ON] when photographing landscapes and the like under variable lighting.
- Selecting [ON] locks exposure at the value for the first shot, ensuring that all photos have the same exposure. Large changes in subject brightness during shooting may however result in apparent variations in exposure. This can be addressed by selecting [OFF].
- · Choose starting folder options.



Highlight [Starting storage folder] and press ().



After highlighting the desired options and pressing

to turn them on (

or off (□), press

€).

4 Highlight [Start] and press .

- Shooting starts after about 3 s.
- The display turns off during shooting.
- The camera takes photographs at the selected interval, starting at the focus distance selected at the start of shooting

Start

No. of shots

Focus step width

Interval until next shot

First-frame exposure lock

Starting storage folder

Interrupt-
Interrupt-
Interrupt-
Interrupt-
Interrupt-
Interrupt-
Interrupt-
Interrupt--

Focus shift shooting

and progressing out toward infinity by the selected focus step distance with each shot.

 Shooting ends when the selected number of shots has been taken or focus reaches infinity.

■ Ending Focus Shift Photography

To end shooting before all shots have been taken, either:

- select [Focus shift shooting] in the photo shooting menu, highlight [Off], and press ⊗, or
- press the shutter-release button halfway or press the

 ⊕ button between shots.

During Shooting

A ज़िंक्ष icon is displayed in the control panel during shooting.

Cautions: Focus Shift Photography

- The shutter speed and the time needed to record the picture may vary from shot to shot. As a result, the camera may be unable to take shots at the selected interval.
- Shooting ends when focus reaches infinity, and consequently depending on the focus position at the start of shooting, shooting may end before the selected number of shots has been taken.
- Regardless of the option selected for Custom Setting c3 [Power off delay] > [Standby timer], the standby timer will not expire while shooting is in progress.
- If you are using a flash, choose an interval longer than the time needed for the flash to charge. If the interval is too short, the flash may fire at less than the power needed for full exposure.
- If shooting cannot proceed at current settings, for example because shutter speed is set to "Bulb" or "Time", a warning will be displayed.
- Changing camera settings while focus shift photography is in progress may cause shooting to end.

▼ Focus Shift Photography: Restrictions

Focus-shift photography cannot be combined with some camera features, including:

- · video recording,
- long time-exposures ("Bulb" or "Time"),
- the self-timer,
- high-speed frame capture,
- bracketing,
- multiple exposures,
- · HDR overlay,
- interval-timer photography, and
- time-lapse video recording.

Aperture

Given that pictures shot at very small apertures (high f-numbers) may lack definition, we recommend that you choose apertures wider (f-numbers lower) than f/8-f/11.

Close-ups

Because focus depth is reduced at short focus distances, we recommend choosing smaller focus steps and increasing the number of shots when photographing subjects close to the camera.

▼ The Video Recording Menu: Video Recording Options

To view the video recording menu, select the

▼ tab in the camera menus.



The video recording menu contains the following items:

The video recording mend contains the following terms.				
Item		Item		
[Shooting menu bank]	591	[Diffraction compensation]	598	
[Extended menu banks]	591	[Auto distortion control]	598	
[Storage folder]	591	[Video flicker reduction]	599	
[File naming]	592	[Metering]	600	
[Destination]	592	[Focus mode]	600	
[Video file type]	592	[AF-area mode]	600	
[Frame size/frame rate]	593	[AF subject detection	601	
[Video quality (N-RAW)]	593	options]		
[Image area]	593	[Vibration reduction]	601	
[Extended oversampling]	593	[Electronic VR]	601	
[ISO sensitivity settings]	594	[Microphone sensitivity]	602	
[White balance]	595	[Attenuator]	603	
[Set Picture Control]	595	[Frequency response]	603	
[Manage Picture Control]	595	[Wind noise reduction]	603	
[HLG quality]	596	[Mic jack plug-in power]	604	
[Active D-Lighting]	597	[Headphone volume]	604	
[High ISO NR]	597	[Timecode]	605	
[Vignette control]	598	[External rec. cntrl (HDMI)]	606	

See Also

"Video Recording Menu Defaults" (482).

Shooting Menu Bank

MENU button → 🔻 video recording menu

Select a shooting menu bank ("A" through "D"). More information is available in the section devoted to the [**Shooting menu bank**] item in the photo shooting menu (\subseteq 507).

Extended Menu Banks

MENU button ➡ 悚 video recording menu

Select **[ON]** to include exposure settings in the information recorded in each of the four shooting menu banks. More information is available in the section devoted to the **[Extended menu banks]** item in the photo shooting menu (\$\Pi\$510).

Storage Folder

MENU button ⇒ 🔻 video recording menu

Choose the folder in which subsequent pictures will be stored. More information is available in the section devoted to the [**Storage folder**] item in the photo shooting menu (\$\square\$511).

"Storage Folder"

Changes to [Storage folder] in the photo shooting menu apply in the video recording menu and vice versa.

File Naming

MENU button ⇒ 🔻 video recording menu

Choose the three-letter prefix used in naming the files in which videos are stored; the default prefix is "DSC" (\square 516).

Destination

MENU button ➡ \ video recording menu

Choose the slot to which videos are recorded when two memory cards are inserted.

- The menu shows the time available on each card.
- Recording ends automatically when no time remains on the current card.

Video File Type

MENU button ⇒ 🔻 video recording menu

Choose the video file type. For more information, see the section on "Video File Types" (2218) in the "Video Recording" chapter.

Frame Size/Frame Rate

MENU button → 🔻 video recording menu

Choose the video frame size (in pixels) and frame rate. For more information, see the section on "Video Frame Size and Rate Options" (\$\sup\$221) in the "Video Recording" chapter.

Video Quality (N-RAW)

MENU button ⇒ 🐙 video recording menu

The quality for videos recorded with [N-RAW 12-bit (NEV)] selected for [Video file type] in the video recording menu can be selected from [High quality] and [Normal].

Image Area

MENU button ⇒ 🖷 video recording menu

Choose a video crop. For more information, see the section on "Video Image Area Options" (\$\square\$27\$) in the "Video Recording" chapter.

Extended Oversampling

MENU button → 🐙 video recording menu

Selecting [ON] optimizes image readout for improved image quality.

- Extended oversampling applies when [3840×2160; 60p] or [3840×2160; 50p] is selected for [Frame size/frame rate] and [FX] is selected for [Image area] > [Choose image area] in the video recording menu.
- \bullet Note that the drain on the battery increases when $[\mathbf{ON}]$ is selected.

ISO Sensitivity Settings

MENU button ➡ \ video recording menu

Adjust the following ISO sensitivity settings for use in video mode.



Option	Description
[Maximum sensitivity]	 Choose the upper limit for auto ISO sensitivity control from values between ISO 200 and Hi 2.0. The selected value serves as the upper limit for ISO sensitivity in modes P, S, and A and when [ON] is selected for [Auto ISO control (mode M)] in mode M.
[Auto ISO control (mode M)]	 [ON]: Enable auto ISO sensitivity control in mode M. [OFF]: Use the value selected for [ISO sensitivity (mode M)]. Regardless of the option selected, auto ISO sensitivity control is used in modes other than M.
[ISO sensitivity (mode M)]	Choose the ISO sensitivity for mode M from values between ISO 64 and Hi 2.0.

Cautions: Auto ISO Sensitivity Control

- At high ISO sensitivities, "noise" (randomly-spaced bright pixels, fog, or lines) may increase.
- At high ISO sensitivities, the camera may have difficulty focusing.
- The foregoing can be prevented by choosing a lower value for [ISO sensitivity settings] > [Maximum sensitivity].

White Balance

MENU button ➡ 悚 video recording menu

Choose the white balance for videos. Select [Same as photo settings] to use the option currently selected for photos (\square 159).

Set Picture Control

MENU button → 🔻 video recording menu

Choose a Picture Control for videos. Select [Same as photo settings] to use the option currently selected for photos (\square 196).

Manage Picture Control

MENU button ⇒ 😾 video recording menu

Save modified Picture Controls as custom Picture Controls (□203).

HLG Quality

MENU button ➡ 悚 video recording menu

Adjust HLG video image processing options for use when [**HLG**] is chosen as the tone mode for [**Video file type**] > [**H.265 10-bit (MOV)**] in the video recording menu.

Option	Description
[Quick sharp]	Use [Quick sharp] to quickly adjust levels for balanced [Sharpening], [Mid-range sharpening], and [Clarity]. These parameters can also be adjusted individually.
[Sharpening]	Control the sharpness of details and outlines.
[Mid-range sharpening]	Adjust the sharpness of patterns and lines in the range between [Sharpening] and [Clarity].
[Clarity]	Adjust overall sharpness and the sharpness of thicker outlines without affecting brightness or dynamic range.
[Contrast]	Adjust contrast.
[Saturation]	Control the vividness of colors.
[Hue]	Adjust hue.

Active D-Lighting

MENU button ⇒ 🔻 video recording menu

Preserve details in highlights and shadows, creating videos with natural contrast.

Option		Description
轁 H*	[Extra high]	
₽₫ H	[High]	Choose the amount of Active D-Lighting performed from (in order from high to low) [Extra high], [High],
₽∄ N	[Normal]	[Normal], and [Low].
₽å L	[Low]	, and a grant of the state of t
[Off]		Active D-Lighting off.

High ISO NRMENU button ⇒ \mathbb{m} video recording menu

Reduce "noise" (randomly-spaced bright pixels) in videos recorded at high ISO sensitivities $(\square 529)$.

Vignette Control

MENU button ➡ \ video recording menu

Reduce vignetting in videos (\$\square\$530).

Vignette Control

Changes to [Vignette control] in the photo shooting menu apply in the video recording menu and vice versa.

Diffraction Compensation

MENU button ➡ \ video recording menu

Choose whether to reduce diffraction in videos (\$\square\$531).

☑ Diffraction Compensation

Changes to [**Diffraction compensation**] in the photo shooting menu apply in the video recording menu and *vice versa*.

Auto Distortion Control

MENU button ⇒ 🔻 video recording menu

Choose whether to reduce barrel and pin-cushion distortion in videos (\$\square\$531).

Auto Distortion Control

Changes to [Auto distortion control] in the photo shooting menu apply in the video recording menu and *vice versa*.

Video Flicker Reduction

MENU button ⇒ 🐙 video recording menu

Reduce flicker and banding in the shooting display and in footage recorded under fluorescent or mercury-vapor lighting.

- Choose [**Auto**] to allow the camera to automatically choose the correct frequency.
- If [Auto] fails to produce the desired results, select [50 Hz] or [60 Hz] according to the frequency of the local power supply. Choose [50 Hz] for areas with a 50 Hz power supply, [60 Hz] for areas with a 60 Hz power supply.
- Changes to [Video flicker reduction] also apply to the shooting display in photo mode.

▼ Cautions: [Video Flicker Reduction]

- If [Auto] fails to produce the desired results and you are unsure as to the frequency of the local power supply, test both the 50 and 60 Hz options and choose the one that produces the best results.
- Flicker reduction may not produce the desired results if the subject is very bright. If this is the case, try choosing a smaller aperture (higher f-number).
- Flicker reduction may fail to produce the desired results in modes other than M. If this is the case, select mode M and choose a shutter speed adapted to the frequency of the local power supply:
 - 50 Hz: 1/100 s, 1/50 s, 1/25 s
 - 60 Hz: 1/125 s, 1/60 s, 1/30 s

Metering

MENU button → 🔻 video recording menu

Choose how the camera meters exposure in video mode. [Spot metering] is not available in the video recording menu (\$\sup\$534).

Focus Mode

MENU button ⇒ 🔻 video recording menu

Choose a focus mode for video recording (\square 110).

AF-Area Mode

MENU button ⇒ 🔻 video recording menu

Choose an AF-area mode for video recording (\$\square\$113).

AF Subject Detection Options

MENU button ⇒ 🔻 video recording menu

Subject Detection

Choose the type of subject to which the camera gives priority when focusing in video mode (\square 120).

AF When Subject Not Detected

Choose whether the camera focuses if unable to detect a subject of the type selected for [**Subject detection**] when [**Full-time AF**] is selected for focus mode.

- If [ON] is selected, the camera will initiate autofocus whether or not a subject of the selected type is detected.
- Select [OFF] to disable autofocus when no subject of the selected type is detected.

Vibration Reduction

MENU button ➡ \ video recording menu

Adjust vibration reduction settings for video mode. Select [Same as photo settings] to use the option currently selected for photos (\$\square\$540).

Electronic VR

MENU button → 🔻 video recording menu

Choose whether to enable electronic vibration reduction in video mode.

Caution: Electronic Vibration Reduction

[Electronic VR] is fixed at [OFF] while:

- [N-RAW 12-bit (NEV)] or [ProRes RAW HQ 12-bit (MOV)] is selected for [Video file type] in the video recording menu,
- 7680×4320 is selected for frame size, or
- 120p or 100p is selected for frame rate.

Microphone Sensitivity

MENU button ⇒ 🔻 video recording menu

Turn built-in or external microphones on or off or adjust microphone sensitivity.

Option	Description			
[Auto]	Microphone sensitivity is adjusted automatically.			
[Manual]	Adjust microphone sensitivity manually. Choose from values of from [1] to [20]. The higher the value, the higher the sensitivity; the lower the value, the lower the sensitivity.	Microphone sensitivity Manual 15 15 1 - 20 R COOK		
[Microphone off]	Turn sound recording off.			

 If the sound level is displayed in red, the volume is too high. Reduce microphone sensitivity.



▼ Videos Without Sound

Videos recorded with [Microphone off] selected for [Microphone sensitivity] are indicated by a [%] iron



Attenuator

MENU button → 🔻 video recording menu

Select **[ON]** to reduce microphone gain and prevent audio distortion when recording videos in loud environments.

Frequency Response

MENU button ➡ \ video recording menu

Choose the range of frequencies to which built-in and external microphones respond.

Option		Description
M WIDE	[Wide range]	Record a wide range of frequencies. Choose for everything from music to the bustling hum of a city street.
MYOICE	[Vocal range]	Choose for human voices.

Wind Noise Reduction

MENU button → 🖷 video recording menu

Select [**ON**] to enable the low-cut filter, reducing noise produced by wind blowing over the built-in microphone. Note that other sounds may also be affected.

Selecting **[ON]** for **[Wind noise reduction]** has no effect on optional stereo microphones. Wind-noise reduction for optional stereo microphones that support this feature can be enabled or disabled using microphone controls.

Mic Jack Plug-in Power

MENU button ➡ 悚 video recording menu

The camera does not provide power to external microphones when **[OFF]** is selected.

- To prevent noise from interference generated by the power supply, we recommend turning plug-in power [OFF] when using microphones that do not require plug-in power.
- For information on whether your microphone requires plug-in power, consult the manufacturer.

Headphone Volume

MENU button ➡ 悚 video recording menu

Press 🕙 or 😯 to adjust headphone volume.

Timecode

MENU button ➡ 悚 video recording menu

Choose whether to record time codes giving the hour, minute, second, and frame number for each frame when shooting videos. Time codes are not included in videos shot with [H.264 8-bit (MP4)] selected for [Video file type] in the video recording menu.

Option	Description
[Record timecodes]	 [On]: Record time codes. The time code appears in the shooting display. [On (with HDMI output)]: Time codes will be included with footage saved to external recorders connected to the camera via an HDMI cable. The camera supports Atomos SHOGUN, NINJA, and SUMO-series Monitor recorders. [Off]: Time codes are not recorded.
[Count-up method]	 [Record run]: Time codes are incremented only while recording is in progress. [Free run]: Time codes are incremented continuously. Time codes continue to be incremented while the camera is off.

Option	Description
[Timecode origin]	[Reset]: Reset the time code to 00:00:00.00. [Enter manually]: Enter the hour, minute, second, and frame number manually. [Current time]: Set the time code to the current time as reported by the camera clock. Before proceeding, select [Time zone and date] in the setup menu and make sure that the camera clock is set to the correct time and date.
[Drop frame]	Select [ON] to compensate for discrepancies between the frame count and the actual recording time at frame rates of 30 and 60 fps.

Caution: HDMI Devices

Selecting [On (with HDMI output)] for [Record timecodes] may disrupt footage output to HDMI devices.

External Rec. Cntrl (HDMI)

MENU button ⇒ 🔻 video recording menu

Selecting **[ON]** allows camera controls to be used to start and stop recording on the external recorder. For more information, see the section on "Recorders" (\square 316) in the "Connecting to HDMI TVs and Recorders" chapter.

Custom Settings: Fine-Tuning Camera Settings

To view Custom Settings, select the / tab in the camera menus.



Custom Settings are used to customize camera settings to suit individual preferences. The Custom Settings menu is divided into two levels.



The following Custom Settings are available: $\ensuremath{^{\textsc{1}}}$

	Item	
[Cus	[Custom Settings bank]	
a [Fo	ocus]	
a1	[AF-C priority selection]	612
a2	[AF-S priority selection]	613
a3	[Focus tracking with lock-on]	614
a4	[Focus points used]	615
a5	[Store points by orientation]	616
a6	[AF activation]	618
a7	[Focus point persistence]	619
a8	[Limit AF-area mode selection]	620
a9	[Focus mode restrictions]	620
a10	[Focus point wrap- around]	620
a11	[Focus point display]	621
a12	[Built-in AF-assist illuminator]	623
a13	[Focus peaking]	624
a14	[Focus point selection speed]	624
a15	[Manual focus ring in AF mode] ²	625

anabic.			
Item			
b [N	b [Metering/exposure]		
b1	[ISO sensitivity step value]	626	
b2	[EV steps for exposure cntrl]	626	
b3	[Easy exposure compensation]	627	
b4	[Matrix metering face detection]	627	
b5	[Center-weighted area]	628	
b6	[Fine-tune optimal exposure]	629	
b7	[Keep exp. when f/ changes]	630	
c [Timers/AE lock]			
c 1	[Shutter-release button AE-L]	631	
c2	[Self-timer]	631	
c3	[Power off delay]	632	

	Item		
d [Sł	d [Shooting/display]		
d1	[Continuous shooting speed]	633	
d2	[Maximum shots per burst]	633	
d3	[Limit release mode selection]	634	
d4	[C30/C120 options]	635	
d5	[Sync. release mode options]	637	
d6	[Extended shutter speeds (M)]	637	
d7	[Limit selectable image area]	638	
d8	[File number sequence]	639	
d9	[View mode (photo Lv)]	641	
d10	[Starlight view (photo Lv)]	643	
d11	[Warm display colors]	643	
d12	[LCD illumination]	644	
d13	[View all in continuous mode]	646	
d14	[Release timing indicator]	646	
d15	[Image frame]	646	
d16	[Grid type]	647	
d17	[Virtual horizon type]	647	
d18	[Custom monitor shooting display]	650	
d19	[Custom viewfinder shooting display]	652	
d20	[High fps viewfinder display]	652	

	m				
e [Bracketing/flash]					
e1	[Flash sync speed]	653			
e2	[Flash shutter speed]	655			
e3	[Exposure comp. for flash]	655			
e4	[Auto \$ ISO sensitivity control]	656			
e5	[Modeling flash]	656			
е6	[Auto bracketing (mode M)]	657			
e7	[Bracketing order]	658			
e8	[Flash burst priority]	659			

	ltem	m		Item	m	
f [Controls]			g [Vi	g [Video]		
f1	[Customize menu]	660	g1	[Customize menu]	698	
f2	[Custom controls (shooting)]	663	g2	[Custom controls]	700	
			g3	[Control lock]	710	
f3	[Custom controls (playback)]	685	g4	[Limit AF-area mode selection]	711	
f4	[Control lock]	691		[Focus mode	711	
f5	[Reverse dial rotation]	692	g5	restrictions]		
f6	[Release button to use dial]	692	g6	[AF speed]	712	
			g7	[AF tracking sensitivity]	713	
f7	[Reverse indicators]	693	g8	[Fine ISO control (mode	713	
f8	[Reverse ring for focus]	693	yo	M)]		
f9	[Focus ring rotation range]	694	g9	[Extended shutter speeds (mode M)]	714	
f10	[Control ring response]	695	g10	[View assist]	715	
f11	[Switch focus/control	695	g11	[Zebra pattern]	716	
f12	ring roles] [Full-frame playback	696	g12	[Limit zebra pattern tone range]	718	
112	flicks]	090	g13	[Grid type]	718	
f13	[Prefer sub-selector center]	697	g14	[Brightness information display]	719	
			g15	[Custom monitor shooting display]	720	
			g16	[Custom viewfinder shooting display]	722	
			g17	[Red REC frame indicator]	722	

- Items modified from default values are indicated by asterisks ("\mathbf{x}").
- Available with compatible lenses only.

See Also

"Custom Settings Menu Defaults" (\$\square\$485)

Custom Settings Bank

MENU button **→ /** Custom Settings menu

Custom Settings are stored in one of four banks (banks "A" through "D") that can be selected using [**Custom Settings bank**]. Changes to settings made while one bank is selected are not applied to the remaining banks.

Renaming Custom Settings Banks

A descriptive caption can be added to the bank name ("A", "B", "C", or "D") by highlighting the bank, pressing , and selecting [**Rename**]. Captions can be up to 20 characters long.

Copying Custom Settings Banks

To create a copy of a custom settings bank, highlight the bank, press ③, select [**Copy**], and choose a destination for the copy.

Restoring Default Settings

You can restore default settings for a selected Custom Settings bank. To do so, highlight the bank and press (mean); a confirmation dialog will be displayed. Highlight [Yes] and press (e) to restore default settings for the selected bank.





a: Focus

a1: AF-C Priority Selection

MENU button **→ /** Custom Settings menu

Choose whether photos can be taken before the camera focuses when **AF-C** is selected.

Option		Description			
•	[Release]	Photos can be taken whenever the shutter-release button is pressed (release priority).			
™ ●	[Focus + release]	Priority is normally given to release, but if the subject is dark or low contrast and the camera is in continuous-release mode, priority will be given to focus for the first shot in each series. For the remaining shots, priority will be given to release regardless of focus. This helps ensure that the first shot in each series is in focus.			
[::::]	[Focus]	Photos can be taken only when the camera is in focus (focus priority).			

a2: AF-S Priority Selection MENU button → ✓ Custom Settings menu

Choose whether photos can be taken before the camera focuses when **AF-S** is selected.

Option		Description
•	[Release]	Photos can be taken whenever the shutter-release button is pressed (release priority).
[::::]	[Focus]	Photos can be taken only when the camera is in focus (focus priority).

a3: Focus Tracking with Lock-On

MENU button → ✓ Custom Settings menu

Choose how quickly focus responds if something passes between the subject and the camera when **AF-C** is selected for the focus mode.



Blocked Shot AF Response

- Choose [5] (Delayed) to help maintain focus on your original subject.
- Choose [1] (Quick) to make it easier to shift focus to objects crossing your field of view.
- Regardless of the option selected, blocked shot AF response functions in mode [3] when [3D-tracking] is selected for AF-area mode.
- If [Auto-area AF] is selected for AF-area mode, blocked shot AF response will function in mode [3] when [2] or [1] is selected.

Subject Motion

Option	Description
[Steady]	Choose for smooth focus when photographing subjects that approach the camera at a steady pace.
[Erratic]	Choose for improved response when photographing subjects prone to sudden starts and stops.

a4: Focus Points Used

MENU button → ✓ Custom Settings menu

Choose the number of focus points available for manual focus-point selection when an option other than [**Auto-area AF**] is selected for AF-area mode.

Option		Description
	[All points]	Every focus point available in the current AF-area mode can be selected. The number of points available varies with the AF-area mode.
:::	[Alternating points]	The number of available focus points is reduced to one quarter of the number available when [All points] is selected. Use for quick focus-point selection. The number of points available for [Pinpoint AF] is not affected.

a5: Store Points by Orientation

MENU button → ✓ Custom Settings menu

Choose whether separate focus points can be selected for "wide" (landscape) orientation, for "tall" (portrait) orientation with the camera rotated 90° clockwise, and for "tall" orientation with the camera rotated 90° counterclockwise.

• Select [Off] to use the same focus point regardless of camera orientation.





90°counter-clockwise





Landscape (wide) orientation





Camera rotated 90°clockwise

Select [Focus point] to enable separate focus-point selection. To
enable separate selection of both the focus point and AF-area mode,
choose [Focus point and AF-area mode].





Camera rotated 90°counter-clockwise





Landscape (wide) orientation





Camera rotated 90°clockwise

a6: AF Activation

MENU button **→ /** Custom Settings menu

Choose whether the shutter-release button can be used to focus.

Option	Description
[Shutter/ AF-ON]	The camera focuses when the shutter-release button is pressed halfway.
[AF-ON only]	The camera does not focus when the shutter-release button is pressed halfway.

• Highlighting [AF-ON only] and pressing ③ displays [Out-of-focus release] options.

Option	Description
[Enable]	Photos can be taken whenever the shutter-release button is pressed (release priority).
[Disable]	 Photos can be taken only when the camera is in focus (focus priority). Focus using the AF-ON button or other controls to which AF-ON has been assigned.

▼ Caution: "Pinpoint AF"

If [Pinpoint AF] is selected for AF-area mode with Custom Setting a6 [AF activation] set to [AF-ON only] and [Disable] chosen for [Out-of-focus release], the shutter can be released whether or not the subject is in focus.

a7: Focus Point Persistence

MENU button **⇒ /** Custom Settings menu

Choose whether the focus point selected by the camera continues in use after you change AF-area modes using a control to which [AF-area mode], [AF-area mode + AF-ON], [Recall shooting functions], or [Recall shooting functions (hold)] has been assigned via Custom Setting f2 [Custom controls (shooting)]. This only applies if you change AF-area modes while focusing with the shutter-release button pressed halfway.

Option	Description
[Auto]	The focus point last chosen by the camera before you switched AF-area modes remains in effect.
[Off]	The focus point last chosen by the user is restored.

Focus-point persistence applies if while the control is pressed, you
switch from an AF-area mode such as [Auto-area AF] in which the
focus point is chosen automatically to a mode in which the focus point
is selected manually.

a8: Limit AF-Area Mode Selection

MENU button → ✓ Custom Settings menu

Choose the AF-area modes that can be selected by pressing the focus-mode button and rotating the sub-command dial.

- To complete the operation, press MENU.



a9: Focus Mode Restrictions

MENU button → ✓ Custom Settings menu

Limit focus-mode selection to a single focus mode. If an option other than [**No restrictions**] is selected, rotating the main command dial while holding the focus-mode button will not change the focus mode.

a10: Focus Point Wrap-Around

MENU button → ✓ Custom Settings menu

Choose whether focus-point selection "wraps around" from one edge of the display to another. If **[ON]** is selected, focus-point selection will "wrap around" from top to bottom, bottom to top, right to left, and left to right, so that, for example, pressing **()** when a focus point at the right edge of the display is highlighted selects the corresponding point at the left edge.

a11: Focus Point Display

MENU button → ✓ Custom Settings menu

Choose from the focus point display options below.

Manual Focus Mode

Option	Description
[ON]	The focus point is displayed at all times in manual focus mode.
[OFF]	The focus point is displayed only during focus point selection.

Dynamic-Area AF Assist

Choose whether both the selected focus point and the surrounding focus points are displayed in dynamic-area AF mode.

Option	Description
[ON]	Display both the selected focus point and surrounding focus points.
[OFF]	Display only the selected focus point.





[ON] ([Dynamic-area Al (M)])

Custom Settings: Fine-Tuning Camera Settings

AF-C In-Focus Display

Choose whether the focus point changes color when the subject is in focus in focus mode AF-C.

Option	Description
[ON]	The focus point is displayed in green when the camera judges that the subject is in focus.
[OFF]	The active focus point is displayed in red or yellow at all times, whether or not the camera is in focus.

a12: Built-in AF-Assist Illuminator

MENU button → ✓ Custom Settings menu

Choose whether the built-in AF-assist illuminator lights to assist the focus operation in photo mode when lighting is poor.

Option	Description
[ON]	In photo mode, the illuminator will light as required when AF-S is selected for focus mode.
[OFF]	The illuminator does not light to assist the focus operation. The camera may not be able to focus when lighting is poor.

▼ The AF-Assist Illuminator

- The AF-assist illuminator has a range of about 1-3 m (3 ft 4 in.-9 ft 10 in.).
- Remove lens hoods when using the illuminator.
- Do not obstruct the AF-assist illuminator while it is lit.



 Some lenses may block the light from the AF-assist illuminator at some or all focus distances. Information on these restrictions is available from the Nikon Download Center.

https://downloadcenter.nikonimglib.com/

a13: Focus Peaking

MENU button → ✓ Custom Settings menu

When focus peaking is enabled in manual focus mode, objects that are in focus are indicated by colored outlines in the display. You can choose the color.

Focus Peaking Display

Select [ON] to enable focus peaking.

Focus Peaking Sensitivity

Choose focus peaking sensitivity from [3 (high sensitivity)], [2 (standard)], and [1 (low sensitivity)]. The higher the value, the greater the depth that will be shown as being in focus.

Focus Peaking Highlight Color

Choose the highlight color.

a14: Focus Point Selection Speed

MENU button → ✓ Custom Settings menu

The speed at which the camera cycles through focus points while the multi selector or sub-selector is pressed can be chosen from [**Low**], [**Normal**], and [**High**].

a15: Manual Focus Ring in AF Mode MENU button → ✓ Custom Settings menu

Choose whether the lens focus ring can be used for manual focus in autofocus mode. Available with compatible lenses only.

Option	Description
[ON]	Autofocus can be over-ridden by rotating the lens focus ring (autofocus with manual override). The focus ring can be used for manual focus while the shutter-release button is pressed halfway. To refocus using autofocus, lift your finger from the shutter-release button and then press it halfway again.
[OFF]	The lens focus ring cannot be used for manual focus in autofocus mode.

b: Metering/Exposure

b1: ISO sensitivity Step Value

MENU button **→ /** Custom Settings menu

Choose whether changes to ISO sensitivity are made in increments of $^{1}/_{3}$ or 1 EV. If the value currently selected for ISO sensitivity is not available at the chosen setting, ISO sensitivity will be set to the nearest available value.

b2: EV Steps for Exposure Cntrl

MENU button **→ /** Custom Settings menu

Select the increments used for adjustments to shutter speed, aperture, bracketing, and exposure and flash compensation.

 If [1 EV steps (comp. 1/3 EV)] is selected, changes to shutter speed, aperture, and bracketing will be made in increments of 1 EV and changes to exposure and flash compensation in increments of 1/3 EV.

b3: Easy Exposure Compensation

MENU button **⇒ /** Custom Settings menu

Choose whether the **B** button is needed for exposure compensation.

Option	Description
[On (Auto reset)]	Exposure compensation can be adjusted using only a command dial. The setting selected with the command dial is reset when the camera turns off or the standby timer expires.
[On]	Exposure compensation can be adjusted using only a command dial. Exposure compensation is not reset when the camera turns off or the standby timer expires.
[Off]	Exposure compensation is set by pressing the 🗷 button and rotating a command dial.

- This option takes effect in modes P, S, and A. Easy exposure compensation is not available in mode M.
- The command dial used varies with the mode.

b4: Matrix Metering Face Detection

MENU button → ✓ Custom Settings menu

Choose whether exposure is adjusted for the faces of human portrait subjects detected by the camera when [Matrix metering] is selected.

Option	Description	
[ON]	The camera adjusts exposure for faces.	
[OFF] Exposure is not adjusted according to whether face been detected.		

b5: Center-Weighted Area

MENU button **→ /** Custom Settings menu

When [Center-weighted metering] is selected, the camera assigns the greatest weight to an area in the center of the shooting display when setting exposure.

	Option	Description
SMALL	[Small]	The camera assigns the greatest weight to an area equivalent to a circle 8 mm in diameter.
STNDRD	[Standard]	The camera assigns the greatest weight to an area equivalent to a circle 12 mm in diameter.
AVG	[Average]	Weighting is based on the average of the entire frame.

b6: Fine-Tune Optimal Exposure

MENU button → ✓ Custom Settings menu

Use this option to fine-tune the exposure value selected by the camera; exposure can be fine-tuned separately for each metering method. Exposure can be adjusted up for brighter exposures or down for darker exposures in the range +1 to -1 EV in steps of 1/6 EV. The default is zero.



▼ Fine-Tuning Exposure

- Custom Setting b6 [Fine-tune optimal exposure] fine-tunes exposure separately for each Custom Settings bank. Be aware of different fine-tuning values for Custom Setting b6 when switching banks.
- Regardless of the option selected for Custom Setting b6 [Fine-tune optimal exposure], the exposure compensation icon (②) will not be displayed. The only way to determine how much exposure has been altered is to view the amount in the fine-tuning menu for Custom Setting b6.
- The values selected are not affected by two-button resets.

b7: Keep Exp. When f/ Changes

MENU button → ✓ Custom Settings menu

When [OFF] is selected for [ISO sensitivity settings] > [Auto ISO sensitivity control] in the photo shooting menu in mode M, actions such as switching to a lens with a different aperture range may cause unintended changes to aperture. If an option other than [Exposure maintenance off] is selected for [Keep exp. when f/ changes], the camera will adjust shutter speed or ISO sensitivity to maintain exposure at its current value.

- Other cases in which settings may be automatically adjusted to maintain exposure include when:
 - lenses with different maximum apertures at minimum and maximum zoom are zoomed in or out, or
 - the focus distance changes while a micro lens is attached.
- The setting adjusted to maintain exposure when aperture changes can be chosen from [Shutter speed] and [ISO sensitivity]. Select [Exposure maintenance off] to disable this feature.
- Depending on the lens, the camera may be unable to maintain current exposure at some settings.
- Exposure maintenance is not available during video recording.

c: Timers/AE Lock

c1: Shutter-Release Button AE-L

MENU button **→ /** Custom Settings menu

Choose whether exposure locks when the shutter-release button is pressed.

Option		Description
≛ 0N	[On (half press)]	Pressing the shutter-release button halfway locks exposure.
± 0N	[On (burst mode)]	Exposure only locks while the shutter-release button is pressed all the way down.
[Off]		Pressing the shutter-release button does not lock exposure.

c2: Self-TimerMENU button → ✓ Custom Settings menu

Choose the length of the shutter release delay, the number of shots taken, and the interval between shots in self-timer mode.

Option	Description
[Self-timer delay]	Choose the length of the shutter-release delay.
[Number of shots]	Press 🕭 and 🏵 to choose the number of shots taken each time the shutter-release button is pressed; choose from values of from 1 to 9.
[Interval between shots]	Choose the interval between shots when [Number of shots] is more than 1.

c3: Power Off Delay

MENU button **→ /** Custom Settings menu

Choose how long the monitor or viewfinder remains on when no operations are performed.

- Different settings can be chosen for [Playback], [Menus], [Picture review], and [Standby timer].
- [Standby timer] determines how long the control panel and the monitor or viewfinder display remain on after the shutter-release button is pressed halfway. The monitor and viewfinder dim a few seconds before the standby timer expires. If [10 s] is selected, the timer will be extended to 20 seconds while the it menu is displayed.
- Longer power-off delays reduce battery endurance.

d: Shooting/Display

d1: Continuous Shooting Speed

MENU button **→ /** Custom Settings menu

Choose the frame advance rate for continuous high-speed and continuous low-speed modes.

Option	Description
[Continuous high-speed]	Choose the frame rate for continuous high-speed release mode from options ranging from [20 fps] to [10 fps].
[Continuous low-speed]	Choose the frame rate for continuous low-speed release mode from options ranging from [10 fps] to [1 fps]. • The actual frame rate when [8 fps] is selected is 7.5 fps.

d2: Maximum Shots per Burst

MENU button **⇒ /** Custom Settings menu

The maximum number of shots that can be taken in a single burst in continuous release modes can be set to " ∞ " (no limit) or to any value between 1 and 200.

 Note that regardless of the option selected, there is no limit to the number of photos that can be taken in a single burst when a shutter speed of 1 s or slower is selected in mode S or M.

The Memory Buffer

Custom Setting d2 [Maximum shots per burst] is used to select the number of shots that can be taken in a single burst. The number of shots that can be taken before the memory buffer fills and shooting slows varies with image quality and other settings. When the buffer is full, the camera will display "r000" and the frame advance rate will drop.

d3: Limit Release Mode Selection

MENU button **⇒ /** Custom Settings menu

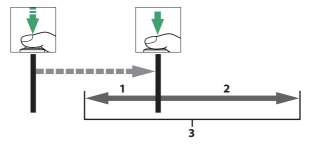
- To complete the operation, press MENU.



d4: C30/C120 Options

MENU button **→ /** Custom Settings menu

Choose the length of the burst recorded from the end of the memory buffer when the shutter-release button is pressed all the way down and the maximum length of the burst recorded while the shutter-release button is fully pressed in high-speed frame capture mode.



- Portion of buffer recorded to memory card at release ([Pre-release burst])
- Pictures taken after release ([Post-release burst])
- 3 Complete high-speed burst

Option	Description
[Pre- release burst]	If an option other than [None] is selected, the camera will buffer frames while the shutter-release button is pressed halfway, but only the frames added to the buffer in the final n seconds, where n is the value selected for [Pre-release burst], will be recorded to the memory card when the shutter-release button is pressed all the way down ("Pre-Release Capture"). If the interval between the shutter-release button being pressed halfway and its being pressed all the way down is shorter than the time selected, only the frames saved to the buffer while the button was pressed halfway will be recorded.
[Post- release burst]	Choose the maximum length of time the camera will continue to take pictures after the shutter-release button is pressed all the way down: [1 s], [2 s], [3 s], or [Max.]. Shooting can continue for up to about 4 s when [Max.] is selected.

A if icon appears in the shooting display when an option other than [None] is selected for [Pre-release burst]. While the shutter-release button is pressed halfway, a green dot () will appear in the icon to show that buffering is in progress.



If the shutter-release button is pressed
halfway for more than about 30 seconds, will appear in the icon
and Pre-Release Capture will be cancelled. Pre-Release Capture can be
resumed by lifting your finger from the shutter-release button and
then pressing it halfway again.

d5: Sync. Release Mode Options

MENU button → ✓ Custom Settings menu

Choose whether the shutters on the remote cameras are synchronized with the shutter on the master camera when using an optional wireless remote controller or the [Connect to other cameras] item in the network menu.

 For information on synchronized release using [Connect to other cameras] in the network menu, see the section on "Synchronized Release" (□416) in the "Connecting to Other Cameras" chapter.

d6: Extended Shutter Speeds (M)

MENU button → ✓ Custom Settings menu

Extend the range of shutter speeds available in mode **M**; the slowest shutter speed available when [**ON**] is selected is 900 s (15 minutes). Extended shutter speeds can be used for pictures of the night sky and other long exposures.

- When [ON] is selected, the time remaining in the current exposure will be displayed in the control panel at shutter speeds slower than 30 s.
- At speeds slower than 1 s, the shutter speed displayed by the camera may differ from the actual exposure time. The actual exposure times at shutter speeds of 15 and 30 seconds, for example, are respectively 16 and 32 seconds. The exposure time will again match the selected shutter speed at speeds of 60 seconds and slower.

d7: Limit Selectable Image Area

MENU button **⇒ /** Custom Settings menu

Choose the options that can be accessed by rotating a command dial in the $\boldsymbol{\imath}$ menu or while pressing a control to which image area has been assigned.

- To complete the operation, press MENU.



d8: File Number Sequence

MENU button **→** ✓ Custom Settings menu

Choose a file numbering option.

Option	Description
[On]	When a new folder is created or a new memory card is inserted in the camera, file numbering will continue from the last number used. This simplifies file management by minimizing the occurrence of duplicate file names when multiple cards are used.
[Off]	When a new folder is created or a new memory card is inserted, file numbering restarts from 0001. If the current folder already contains pictures, file numbering will instead continue from the highest file number in the current folder. If you select [Off] after selecting [On], the camera will store the current file number. File numbering will resume from the previously-stored value the next time [On] is selected.
[Reset]	Reset the file numbering for [On]. If the current folder is empty, file numbering will restart from 0001 with the next picture taken. If the current folder contains pictures, the next picture taken will be assigned a file number by adding one to the highest file number in the current folder.

▼ File Number Sequence

- If a picture is taken when the current folder contains a picture numbered 9999, a new folder will be created and file numbering will restart from 0001.
- When the current folder number reaches 999, the camera will no longer be able to create new folders and the shutter release will be disabled if:
 - the current folder contains 5000 pictures (in addition, video recording will be disabled if the camera calculates that the number of files needed to record a video of the maximum length would result in the folder containing over 5000 files), or
 - the current folder contains a picture numbered 9999 (in addition, video recording will be disabled if the camera calculates that the number of files needed to record a video of the maximum length would result in a file numbered over 9999).

To resume shooting, choose [Reset] for Custom Setting d8 [File number **sequence**] and then either format the current memory card or insert a new memory card.

▼ Folder Numbering

- If a picture is taken when the current folder contains 5000 pictures or a picture numbered 9999, a new folder will be created and selected as the current folder.
- The new folder is assigned a number one higher than current folder number. If a folder with that number already exists, the new folder will be assigned the lowest available folder number.

d9: View Mode (Photo Lv)

MENU button → ✓ Custom Settings menu

Choose whether the camera adjusts the preview in the viewfinder or monitor to reflect how shooting settings will affect the hue and brightness of the final picture. Regardless of the option selected, the effects of camera settings are always visible in video mode.

Option		Description
(VIEW)	[Show effects of settings]	The effects of changes to settings such as white balance, Picture Controls, and exposure compensation are visible in the shooting display. • Ima will appear in the shooting display.

Option		Description
VIEW >	[Adjust for ease of viewing]	The effects of changes to settings such as white balance, Picture Controls, and exposure compensation are not visible in the shooting display. Pressing when [Adjust for ease of viewing] is highlighted displays [Auto] and [Custom] options. • [Auto]: Color, brightness, and other settings are adjusted for ease of viewing during prolonged periods of use. • [Custom]: Press to make individual adjustments to [White balance], [Set Picture Control], and [Brighten shadows]. • [White balance]: Choose from [Preview current setting], [Auto], and [Choose color temperature]. Select [Choose color temperature] to choose the color temperature for the shooting display. • [Set Picture Control]: Choose from [Preview current setting] and [Adjust for ease of viewing]. • [Brighten shadows]: Choose whether or by how much the camera brightens shadows (dark areas) in the display; the available options are [Off], [+1], [+2], and [+3]. The higher the value, the greater the effect. • [Im] > will appear in the shooting display.

d10: Starlight View (Photo Lv)

MENU button **⇒ /** Custom Settings menu

Select [**ON**] to brighten the display for ease of viewing in dark environments (starlight view). Note that the display may become slightly jerky when starlight view is in effect.

d11: Warm Display Colors

MENU button → ✓ Custom Settings menu

Use warmer colors with reduced brightness in the shooting, menu, and/or playback displays. This makes the displays easier to view with vision adapted to dark environments during astronomical photography and the like.

Option	Description
[Warm display color options]	Choose from the following options. • [Mode 1]: Use warmer colors in the shooting, menu, and playback displays. • [Mode 2]: Use warmer colors in the menu display. Warmer colors are also used for the icons and other information in the shooting and playback displays, but not for the view through the lens or the content of pictures themselves. • [Off]: Warm colors are not used.
[Warm color display brightness]	Press 🐑 or 🕝 to adjust warm color display brightness. Choose higher values for increased brightness, lower values for reduced brightness.

d12: LCD Illumination

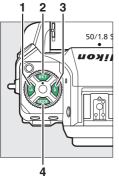
MENU button **⇒ /** Custom Settings menu

Choose when the control panel and button backlights light.

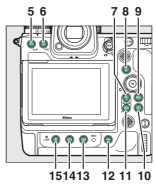
- If [OFF] is selected, the backlights will light when the power switch is rotated to . The backlights turn off when the shutter-release button is pressed.
- If [ON] is selected, the backlights will light while the standby timer is active. Note that this increases the drain on the battery. The backlights will turn off while the shutter-release button is pressed, but will turn on again when the button is released.

Button Backlights

The following are equipped with backlights:



- 🖳 button
- 2 BKT button
- 3 4 button
- 4 MODE button
- 5 Om (Fn4) button
- 6 亩 () button
- 7 [⊕] button
- 8 i button



- 9 MENU button
- 10 🕒 button
- 11 **9**≅ (**?**) button
- 12 i button for vertical shooting
 - 13 WB button
- 14 QUAL button
- 15 🖢 button

d13: View All in Continuous Mode

MENU button **→ /** Custom Settings menu

If [OFF] is selected, the display will go blank during burst photography.

d14: Release Timing Indicator

MENU button → ✓ Custom Settings menu

Choose how the display responds when the shutter is released.

Option	Description
[Type A]	The display goes dark when the shutter is released.
[Type B]	Borders appear at the top, bottom, and sides of the frame when the shutter is released.
[Type C]	Borders appear at the sides of the frame when the shutter is released.
[Off]	A release timing indicator is not displayed when the shutter is released.

 Note that regardless of the option selected, release timing indicators are not displayed at slow shutter speeds.

d15: Image Frame

MENU button → ✓ Custom Settings menu

Select [**OFF**] to hide the white border around the shooting displays in the monitor and viewfinder.

d16: Grid Type

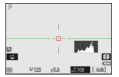
MENU button → ✓ Custom Settings menu

Choose a framing grid for the shooting display. The selected grid can be displayed by placing a check (\square) next to \boxplus in the list for Custom Setting d18 [Custom monitor shooting display] (\square 650) or d19 [Custom viewfinder shooting display] (\square 652).

d17: Virtual Horizon Type

MENU button → ✓ Custom Settings menu

• [**Type A**]: A large indicator showing roll and pitch fills the display.

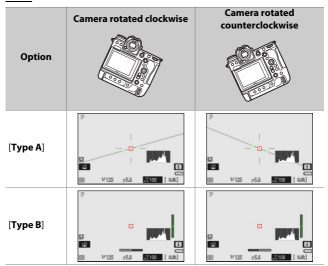


• [Type B]: A roll indicator appears at the bottom of the display and a pitch indicator at its right edge.



* The indicators are displayed in green when the camera is level.

Roll



Pitch

Option	Camera tilted forward	Camera tilted back
[Type A]	P	P
[Type B]	© V12S p5.6 25100 [0.06]	P

▼ The Virtual Horizon Display

Note that the display may not be accurate when the camera is tilted at a sharp angle forward or back. The camera will not display the virtual horizon or pitch and roll indicators when held at angles at which tilt cannot be measured.

d18: Custom Monitor Shooting Display

MENU button → ✓ Custom Settings menu

Choose the monitor displays accessible by pressing the **DISP** button during shooting.

• Highlight items ([Display 2] through [Display 5]) and press [®] to select (☑) or deselect (□). Only displays marked with a check (☑) can be accessed by pressing the **DISP** button during shooting. [Display 1] cannot be deselected.



• To choose indicators that appear in displays [**Display 1**] through [**Display 4**], highlight the corresponding option and press **③**. You can then highlight items and press **❸** to select (**☑**) or deselect (**□**).



(Option	Description
SIMPLE	[Basic shooting info]	View the shooting mode, shutter speed, aperture, and other basic shooting info.
DETAIL	[Detailed shooting info]	View the focus mode, AF-area mode, white balance, and other detailed shooting info.
ь	[Touch controls]	View options that can be accessed via touch controls, including touch AF and the \boldsymbol{i} menu.
-	[Virtual horizon]	Enable the virtual horizon. The display type can be selected using Custom Setting d17 [Virtual horizon type].
•	[Histogram]	Enable the RGB histogram.
III	[Framing grid]	Enable the framing grid. The display type can be selected using Custom Setting d16 [Grid type].
+	[Center indicator]	Display crosshairs at the center of the frame.

- [Display 5] consists solely of the information display and cannot be customized.
- To complete the operation, press MENU.

d19: Custom Viewfinder Shooting Display

MENU button → ✓ Custom Settings menu

Choose the viewfinder displays accessible by pressing the **DISP** button during shooting.

- Highlight items ([Display 2] through [Display 4]) and press
 [®] to select (
 [™]) or deselect (
 [™]). Only displays marked with a check (
 [™]) can be accessed by pressing the DISP button during shooting. [Display 1] cannot be deselected.
- To choose indicators that appear in displays [Display 1] through [Display 4], highlight the corresponding option and press ⊕. You can then highlight items and press ⊕ to select (□) or deselect (□). Apart from [Touch controls], the options are the same as those for Custom Setting d18 [Custom monitor shooting display] (□650).
- To complete the operation, press MENU.

d20: High FPS Viewfinder Display

MENU button → ✓ Custom Settings menu

Select **[ON]** to smooth the display in the viewfinder according to shooting conditions. The movements of fast-moving subjects will be easier to see.

e: Bracketing/Flash

e1: Flash Sync Speed

MENU button **→ /** Custom Settings menu

Choose the flash sync speed.

Option	Description
[1/250 s (Auto FP)]	Flash sync speed is set to ¹ / ₂₅₀ or ¹ / ₂₀₀ s. With compatible flash units, auto FP high-speed sync will automatically be enabled at shutter speeds faster than ¹ / ₂₅₀ or ¹ / ₂₀₀ s. • In modes P and A , auto FP high-speed sync will be activated if the actual shutter speed is faster than ¹ / ₂₅₀ or
[1/200 s (Auto FP)]	 1/200 s. If the flash supports auto FP high-speed sync, the camera can select shutter speeds as fast as 1/8000 s. In modes S and M, the user can select shutter speeds as fast as 1/8000 s when using flash units that support auto FP high-speed sync.
[1/200 s]	
[1/160 s]	
[1/125 s]	Flash sync speed set to selected value, which can be from
[1/100 s]	$^{1}/_{200}$ to $^{1}/_{60}$ s.
[1/80 s]	
[1/60 s]	

Auto FP High-Speed Sync

Depending on the shutter speed, horizontal lines may appear in pictures taken using auto FP high-speed sync when [1/250 s (Auto FP)] or [1/200 s (Auto FP)] is selected. This effect can be mitigated by:

- choosing a slower shutter speed or
- · adjusting flash output.

Auto FP High-Speed Sync

Auto FP high-speed sync allows the flash to be used at shutter speeds as fast as $\frac{1}{8000}$ s. When [1/250 s (Auto FP)] or [1/200 s (Auto FP)] is selected, the camera automatically enables auto FP high-speed sync at shutter speeds faster than the flash sync speed. This makes it possible to choose the maximum aperture for reduced depth of field even when the subject is backlit in bright sunlight.

e2: Flash Shutter Speed

MENU button → ✓ Custom Settings menu

Choose the slowest shutter speed available with a flash in mode **P** or **A**. Regardless of the setting chosen for Custom Setting e2 [**Flash shutter speed**], shutter speeds can be as slow as 30 s in modes **S** and **M** or at flash settings of slow sync, slow rear-curtain sync, or red-eye reduction with slow sync.

e3: Exposure Comp. for Flash

MENU button → ✓ Custom Settings menu

Choose how the camera adjusts flash level when exposure compensation is used.

Option		Description
922	[Entire frame]	The camera adjusts both the flash level and exposure. This changes the exposure for the entire frame.
Z	[Background only]	Exposure compensation is adjusted for the background only.

e4: Auto 4 ISO Sensitivity Control

MENU button **→ /** Custom Settings menu

Choose how the camera adjusts flash level when auto ISO sensitivity control is enabled.

Option		Description
Æ	[Subject and background]	The camera takes both the main subject and background lighting into account when adjusting ISO sensitivity.
•	[Subject only]	ISO sensitivity is adjusted only to ensure that the main subject is correctly exposed.

e5: Modeling FlashMENU button **→** ✓ Custom Settings menu

If [ON] is selected when the camera is used with an optional flash unit that supports the Nikon Creative Lighting system, pressing a control to which [Preview] has been assigned using Custom Setting f2 [Custom controls (shooting)] will emit a modeling flash.

e6: Auto Bracketing (Mode M)

MENU button **⇒ /** Custom Settings menu

The settings affected when bracketing is enabled in mode M and [OFF] is selected for [ISO sensitivity settings] > [Auto ISO sensitivity control] in the photo shooting menu are determined by the options selected for [Auto bracketing] > [Auto bracketing set] in the photo shooting menu and the option chosen for Custom Setting e6 [Auto bracketing (mode M)].

Custom Setting e6 [Auto bracketing (mode M)]		Photo shooting menu [Auto bracketing] > [Auto bracketing set]		
		AE & flash bracketing	AE bracketing	
\$+(1)	[Flash/speed] Shutter speed and flash level Shutter s		Shutter speed	
\$ ⊕	[Flash/speed/ aperture]	Shutter speed, aperture, and flash level	Shutter speed and aperture	
\$+⊛	[Flash/aperture]	Aperture and flash level	Aperture	
IS0	[Flash/ISO sensitivity]	ISO sensitivity and flash level	ISO sensitivity	
\$	[Flash only]	Flash level	_	

When [ON] is selected for [ISO sensitivity settings] > [Auto ISO sensitivity control] in the photo shooting menu, the camera will vary flash level and/or ISO sensitivity as per [Flash/ISO sensitivity], regardless of the option selected for Custom Setting e6 [Auto bracketing (mode M)].

Flash Bracketing

Flash bracketing is performed only with i-TTL or $\triangle A$ (auto aperture) flash control.

e7: Bracketing Order

MENU button → ✓ Custom Settings menu

Choose the order in which the shots in the bracketing program are taken.

Option		Description
N	[MTR > under > over]	The unmodified shot is taken first, followed by the shot with the lowest value, followed by the shot with the highest value.
-++	[Under > MTR > over]	Shooting proceeds in order from the lowest to the highest value.

 Custom Setting e7 [Bracketing order] has no effect on the order of the shots taken when [ADL bracketing] is selected for [Auto bracketing] > [Auto bracketing set] in the photo shooting menu.

e8: Flash Burst Priority

MENU button **⇒ /** Custom Settings menu

Choose whether optional flash units emit monitor pre-flashes before each shot during burst photography in high- or low-speed continuous release mode.

Option		Description		
밀	[Prioritize frame advance rate]	The flash unit emits a monitor pre-flash before the first shot in each sequence and locks output at the metered value for the remaining shots. The frame advance rate drops less than when [Prioritize precise flash control] is selected. • An FV lock icon ([1]) will appear in the shooting display during burst photography.		
+4	[Prioritize precise flash control]	The flash unit emits a monitor pre-flash before each shot and adjusts flash output as required. The frame advance rate may drop in some circumstances.		

f: Controls

f1: Customize Menu

MENU button **→ /** Custom Settings menu

Choose the items listed in the \boldsymbol{i} menu displayed when the \boldsymbol{i} button is pressed in photo mode.

- Highlight a position in the *i* menu, press ®, and select the desired item.
- ullet The following items can be assigned to the $oldsymbol{i}$ menu

	Option		
SHOOT	[Shooting menu bank]	507	
CUSTON	[Select custom settings bank]	611	
EX	[Choose image area]	102	
QUAL	[Image quality]	105	
SIZE	[Image size]	108	
	[View memory card info]	661	
Z	[Exposure compensation]	144	
IS0	[ISO sensitivity settings]	155	
WB	[White balance]	159	
~	[Set Picture Control]	196	
RGB	[Color space]	525	
醋	[Active D-Lighting]	526	

a to the ι menu.		
	Option	Ш
e r	[Long exposure NR]	528
ISONR	[High ISO NR]	529
Zo.	[Metering]	534
4	[Flash mode]	443
4 12	[Flash compensation]	446
\$MODE	[Wireless options/ flash mode]	451
GRP\$	[Group flash options]	458, 468
\$ TEST	[Test flash]	453, 467
‡ info	[Flash info]	458
\$ RMT info	[Radio remote flash info]	453

	Option		Option		
Option		4	C Option		
AF/MF	[Focus mode]	110	SL	[Silent mode]	767
[+]/ <u>*</u>	[AF-area mode/subj. detection]	113	₽≡	[Custom controls (shooting)]	663
(4)	[Vibration reduction]	540	(VIEW)	[View mode (photo	641
BKT	[Auto bracketing]	541		Lv)]	0
•	[Multiple exposure]	542	<u>I</u> Q	[Split-screen display zoom]	662
HDR	[HDR overlay]	551		200111]	
	[Interval timer		PEAK	[Focus peaking]	624
ć'n.	shooting]	556	÷Ö:	[Monitor/viewfinder	740,
Ć₩.	[Time-lapse video]	570		brightness]	742
Filcus	[Facus shift shooting]	582	+	[Airplane mode]	788
£10C02	[Focus shift shooting]	382	(RED)	[Warm display colors]	643
TO CIT ON	[Focus tracking with	614	[KED]	[warm display colors]	043
	lock-on]	614			

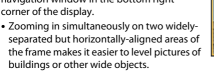
View Memory Card Info

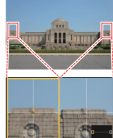
View the slot currently selected as the destination for new pictures and the options used to record pictures when two memory cards are inserted. This option can be used to view but not to change the option selected.

 The options used to record pictures when two memory cards are inserted can be selected using [Role played by card in Slot 2] in the photo shooting menu.

Split-Screen Display Zoom

If [Split-screen display zoom] is assigned to the *i* menu, you can select [Split-screen display zoom] to simultaneously zoom in on two areas that are aligned horizontally but are in different parts of the frame (split-screen display zoom). The locations of the areas are indicated by the two frames (\square) in the navigation window in the bottom right corner of the display.





- Use the [®] and [®] (?) buttons to zoom in and out.
- Press ⊕ or ⊕ to scroll the selected area left or right. Use the
 ⊗ button
 to switch between the two areas.
- Press 🕙 or 🕝 to scroll both areas up or down simultaneously.
- To focus on the subject at the center of the selected area, press the shutter-release button halfway.
- ullet To exit split-screen display zoom, press the $oldsymbol{i}$ button.

f2: Custom Controls (Shooting)

MENU button → ✓ Custom Settings menu

Choose the operations performed in photo mode using camera or lens controls, including the camera buttons and sub-selector and the lens control ring.

 Choose the roles played by the controls below. Highlight the desired control and press ®.



Option	
	[Fn1 button]
<u> 12</u>	[Fn2 button]
Fn3	[Fn3 button]
	[Fn button for vertical shooting]
FIQ.	[Protect/Fn4 button]
AF CIN	[AF-ON button]
0	[Sub-selector center]
OK	[OK button]
Ų	[Audio button]
dier	[QUAL button]
•	[Vertical multi selector center]

Option		
G.,	[AF-ON button for vertical shooting]	
	[Video record button]	
	[Command dials]	
e Fri	[Lens Fn button]	
LFn2	[Lens Fn2 button]	
01	[Lens control ring]	
гÔ	[Lens Fn ring (clockwise)]	
<u>ති</u>	[Lens Fn ring	
Fñ)	(counterclockwise)]	
M-SET	[Lens memory set button]	

• The roles that can be assigned are listed below. The roles available vary with the control.

Role		Description
PRE⊡	[Preset focus point]	Pressing the control selects a preset focus point. To choose the point, highlight it, hold the control, and press the focus-mode button until the focus point flashes. Separate focus points can be selected for "wide" (landscape) orientation and for each of the two "tall" (portrait) orientations if an option other than [Off] is selected for Custom Setting a5 [Store points by orientation]. The behavior of the selected control can be chosen by pressing () when [Preset focus point] is highlighted. [Press to recall focus point]: Pressing the control recalls the preset focus point. [Hold to recall focus point]: The preset focus point is selected while the control is pressed. Releasing the control restores the focus point selected before the control was pressed.
RESET	[Select center focus point]	Pressing the control selects the center focus point.

	Role	Description
£FOCUS	[Save focus position]	Holding the control saves the current focus position. The saved position can be restored using a control to which [Recall focus position] has been assigned ("memory recall"). When saving the focus position, you can choose whether it can be recalled using any of the controls to which [Recall focus position] is assigned ([Save to all]) or using only a specific control ([Save individually]). For more information, see "Saving and Recalling Focus Positions" (□678).
₹FOCUS	[Recall focus position]	Pressing the control recalls a focus position saved using a control to which [Save focus position] has been assigned. • For more information, see "Saving and Recalling Focus Positions" (\$\square\$678\$).

Role		Description
[11]	[AF-area mode]	Holding the control selects a preset AF-area mode. The AF-area mode previously in effect is restored when the control is released. • To choose the AF-area mode, press ③ when [AF-area mode] is highlighted.
[1] % [[AF-area mode + AF-ON]	Holding the control selects a preset AF-area mode and initiates autofocus. The AF-area mode previously in effect is restored when the control is released. • To choose the AF-area mode, press when [AF-area mode + AF-ON] is highlighted.
AF-ON	[AF-ON]	Pressing the control initiates autofocus, duplicating the function of the AF-ON button.
Æ	[AF lock only]	Focus locks while the control is pressed.
Æ®	[AE lock (Hold)]	Exposure locks when the control is pressed. Exposure lock does not end when the shutter is released. Exposure remains locked until the control is pressed a second time or the standby timer expires.
#	[AWB lock (hold)]	If [Auto] or [Natural light auto] is selected for white balance, white balance will lock when the control is pressed (white-balance lock). White-balance lock does not end when the shutter is released. The lock will however be released when the control is pressed a second time or the standby timer expires.

	Role	Description
	[AE/AWB lock (hold)]	Exposure locks when the control is pressed. White balance will also lock provided [Auto] or [Natural light auto] is selected for white balance. Exposure and white-balance lock do not end when the shutter is released. The lock will however be released when the control is pressed a second time or the standby timer expires.
À	[AE lock (Reset on release)]	Exposure locks when the control is pressed. Exposure remains locked until the control is pressed a second time, the shutter is released, or the standby timer expires.
Æ	[AE lock only]	Exposure locks while the control is pressed.
A	[AE/AF lock]	Focus and exposure lock while the control is pressed.
\$L	[FV lock]	Press the control to lock flash value for optional flash units; press again to cancel FV lock.
3/ \$	[‡ Disable/ enable]	If the flash is currently enabled, it will be disabled while the control is pressed. If the flash is currently off, front-curtain sync will be selected while the control is pressed.
®	[Preview]	While the control is pressed, the shooting display will show how color, exposure, and depth of field are affected by current photo settings.

Role		Description
,O	[Recall shooting functions]	Hold the control to recall previously-selected settings. • To choose the settings recalled, press → when [Recall shooting functions] is highlighted. - Highlight items using → or → and press → to select (☑) or deselect (□). Only items marked with a check (☑) will be recalled while the button is pressed. - Highlight items using → or → and press → to view options. Press → to save changes and exit. - To store current camera settings for later recall using this option, select [Save current settings]. • Settings such as shutter speed and aperture can be changed by holding the control and rotating a command dial. - In mode P, you can adjust flexible program settings. - If an option other than [Off] is selected for Custom Setting b3 [Easy exposure compensation], exposure compensation can be adjusted by rotating a command dial.

Role		Description
, ø⊛	[Recall shooting functions (hold)]	Press the control to recall previously-stored settings for still photography (including shooting mode and metering). Pressing the control a second time restores the settings in effect before stored settings were recalled. • To choose the settings recalled, press ② when [Recall shooting functions (hold)] is highlighted. The settings that can be stored are the same as for [Recall shooting functions]. [Recall shooting functions]. [Recall shooting functions (hold)] cannot, however, be used to save or recall settings for [AF-ON]. • A D icon will appear in the shooting display while stored settings are in effect. • Shutter speed and aperture can be changed by rotating the command dials while stored settings are in effect. • In mode P, you can adjust flexible program settings. • If an option other than [Off] is selected for Custom Setting b3 [Easy exposure compensation], exposure compensation can be adjusted by rotating a command dial.

Role		Description
⊞ FLICKER	[High- frequency flicker reduction]	Pressing the control allows shutter speed to be fine-tuned in increments as small as ¹/96 EV. Press the control a second time to restore normal shutter-speed selection. • This option can be used to reduce flicker visible in the camera shooting display under high-frequency LED lighting or minimize localized banding in shots that include monitors with high-frequency LED displays. • For more information, see "High-Frequency Flicker Reduction" (□683).
BKTS	[Bracketing burst]	If the control is pressed when an option other than [WB bracketing] is selected for [Auto bracketing] > [Auto bracketing set] in the photo shooting menu in continuous release mode, the camera will take all the shots in the current bracketing program and repeat the bracketing burst while the shutter-release button is pressed. In single-frame release mode, shooting will end after the first bracketing burst. If [WB bracketing] is selected for [Auto bracketing set], the camera will take pictures while the shutter-release button is pressed and apply white balance bracketing to each shot.

Role		Description
G ≠88	[Sync. release selection]	When [Synchronized release] is selected for [Connect to other cameras] in the network menu, or when a wireless remote controller is used for synchronized release, the chosen control can be used to toggle between remote release and master or synchronized release. The options available depend on the setting chosen for Custom Setting d5 [Sync. release mode options]. • The following options are available when [Sync] is selected for [Sync. release mode options]: • [Master release only] (\Omega=\frac{1}{2}): Keep the control pressed to take pictures with the master camera only. • [Remote release only] (\text{in}=\frac{1}{2}): Keep the control pressed to take pictures only with the remote cameras. • The following options are available when [No sync] is selected for [Sync. release mode options]: • [Synchronized release] (\Omega=\frac{1}{2}): Keep the control pressed to synchronize the releases on the master and remote cameras. • [Remote release only] (\text{in}=\frac{1}{2}): Keep the control pressed to take pictures only with the remote cameras.

Role		Description
+[RAW]	[+ RAW]	If a JPEG option is currently selected for image quality, "RAW" will appear in the shooting display and an NEF (RAW) copy will be recorded with the next picture taken after the control is pressed. The original image quality setting will be restored when you remove your finger from the shutter-release button or press the control again, canceling [+ RAW]. NEF (RAW) copies are recorded at the settings currently selected for [RAW recording] in the photo shooting menu.
SL	[Silent mode]	Press the control to enable silent mode. Press again to disable.
⇔OFF	[Live view info display off]	Press the control to hide icons and other information in the shooting display. Press again to view.
=	[Framing grid]	Press the control to display a framing grid. To hide the grid, press the control again. The display type can be selected using Custom Setting d16 [Grid type].
Q	[Zoom on/off]	Press the control to zoom the display in on the area around the current focus point. Press again to cancel zoom.

	Role	Description
₩.	[Virtual horizon]	Press the control to enable the virtual horizon display. Press again to hide the display. The display type can be selected using Custom Setting d17 [Virtual horizon type].
STAR	[Starlight view (photo Lv)]	Press the control to toggle starlight view on. Press again to end starlight view.
PEAK	[Focus peaking display]	Press the control once to enable focus peaking when MF is selected for focus mode. Press again to end focus peaking.
₹	[MY MENU]	Press the control to display "MY MENU".
ľ₽	[Access top item in MY MENU]	Press the control to jump to the top item in "MY MENU". Select this option for quick access to a frequently-used menu item.
▶	[Playback]	Press the control to start playback.
₽¥	[Filtered playback]	Press the control to view only pictures that meet the criteria selected for [Filtered playback criteria] in the playback menu.
= (F0)	[Same as AF- ON button]	The control performs the role currently selected for the AF-ON button.
SHOOT	[Shooting menu bank]	Press the control and rotate a command dial to choose a shooting menu bank.
MODE	[Shooting mode]	Press the control and rotate the main command dial to choose a shooting mode.
EZ-	[Choose image area]	Press the control and rotate a command dial to choose the image area.

Role		Description
QUAL	[Image quality/size]	Press the control and rotate the main command dial to choose an image quality option and the sub-command dial to select image size.
P.	[Set Picture Control]	Press the control and rotate a command dial to choose a Picture Control.
醋	[Active D-Lighting]	Press the control and rotate a command dial to adjust Active D-Lighting.
E.	[Metering]	Press the control and rotate a command dial to choose a metering option.
\$/[]2	[Flash mode/ compensation]	Press the control and rotate the main command dial to choose a flash mode and the sub-command dial to adjust flash output.
AF/[+]	[Focus mode/ AF-area mode]	Hold the control and rotate the main command dial to choose the focus mode, the sub-command dial to choose the AF-area mode.
ВКТ	[Auto bracketing]	Press the control and rotate the main command dial to choose the number of shots and the sub-command dial to select the bracketing increment or Active D-Lighting amount.
	[Multiple exposure]	Press the control and rotate the main command dial to choose the mode and the sub-command dial to choose the number of shots.
HDR	[HDR overlay]	Press the control and rotate the main command dial to choose the mode and the sub-command dial to adjust HDR strength.

Role		Description
LOCK	[Control lock]	 Press the control and rotate the main command dial to lock shutter speed (modes S and M). To lock aperture (modes A and M), press the control and rotate the sub-command dial. To lock focus-point selection, hold the control and press ♠, ♠, ♠, or ♠.
⊕	[1 step spd/ aperture]	Make adjustments to shutter speed and aperture in increments of 1 EV, regardless of the option selected for Custom Setting b2 [EV steps for exposure cntrl]. In modes S and M, shutter speed can be adjusted in increments of 1 EV by holding the control and rotating the main command dial. In modes A and M, aperture can be adjusted in increments of 1 EV by holding the control and rotating the sub-command dial.
Non-CPU	[Choose non- CPU lens number]	Press the control and rotate a command dial to choose a lens number saved using the [Non-CPU lens data] item in the setup menu.
M/A	[Focus (M/A)]	Autofocus can be over-ridden by rotating the lens control ring (autofocus with manual override). The control ring can be used for manual focus while the shutter-release button is pressed halfway. To refocus using autofocus, lift your finger from the shutter-release button and then press it halfway again.

Role		Description
₩	[Aperture]	Rotate the lens control ring to adjust aperture.
0	[Aperture (open)]	Rotate the lens Fn ring counterclockwise to widen the lens aperture. This option is enabled automatically when [Aperture (close)] is selected for [Lens Fn ring (clockwise)].
₩	[Aperture (close)]	Rotate the lens Fn ring clockwise to narrow the lens aperture. This option is enabled automatically when [Aperture (open)] is selected for [Lens Fn ring (counterclockwise)].
Z	[Exposure compensation]	 Assigning this function to the Fn button for vertical shooting allows exposure compensation to be adjusted by holding the button and rotating a command dial. Assigning this function to the lens control ring allows exposure compensation to be adjusted by rotating the ring.
F	[Exposure compensation +]	Rotate the lens Fn ring clockwise for increased exposure compensation. This option is enabled automatically when [Exposure compensation –] is selected for [Lens Fn ring (counterclockwise)].
⊿	[Exposure compensation –]	Rotate the lens Fn ring counterclockwise to reduce exposure compensation. This option is enabled automatically when [Exposure compensation +] is selected for [Lens Fn ring (clockwise)].
IS0	[ISO sensitivity]	Rotate the lens control ring to adjust ISO sensitivity.

Role		Description
<u>ISO</u> +	[ISO sensitivity (increase)]	Rotate the lens Fn ring clockwise to increase ISO sensitivity. This option is enabled automatically when [ISO sensitivity (decrease)] is selected for [Lens Fn ring (counterclockwise)].
<u> 50</u>	[ISO sensitivity (decrease)]	Rotate the lens Fn ring counterclockwise to decrease ISO sensitivity. This option is enabled automatically when [ISO sensitivity (increase)] is selected for [Lens Fn ring (clockwise)].
[None]		The control has no effect.

Command Dials

The following roles can be assigned to the command dials. To view options, highlight items and press \odot .

Role	Description
[Exposure setting]	Reverse the roles of the main and sub-command dials in selected modes. Press $\textcircled{0}$ or $\textcircled{0}$ to highlight a mode and $\textcircled{0}$ or $\textcircled{0}$ to switch roles.
[Focus/AF-area mode selection]	Switch the roles played by rotating the main and sub-command dials while the focus-mode button is pressed.
[Sub-command dial zoom role]	Choose the role played by the sub-command dial in the zoom display. • Choose [Exposure setting] to change the role played by the sub-command dial in each mode. • Choose [Zoom] to use the sub-command dial to zoom in or out.

Saving and Recalling Focus Positions

You can save the current focus position by pressing and holding a custom control to which you have assigned [Save focus position]. The saved focus position can be instantly restored by pressing a custom control assigned [Recall focus position] ("memory recall"). You may find this useful if you frequently return to subjects at a fixed focus distance.

- [Recall focus position] can be assigned to multiple controls. Focus positions saved by selecting [Save to all] for [Save focus position] can be recalled using any of the assigned controls. Those saved by selecting [Save individually] for [Save focus position] can instead be recalled only via a specific control.
- Focus positions can be saved in any focus mode.
- The stored distance is however reset when the lens is detached.

Cautions: Saving and Recalling Focus Positions

- Focus positions cannot be saved while shooting information is displayed.
- The focus position selected when a stored value is recalled may differ from the saved position due to changes in ambient temperature.
- Changes to zoom after a focus position is saved tend to alter the position selected when the value is recalled.

II "Save to All"

1 Assign [Recall focus position] to a control.

Repeat this step for each of the controls you intend to use for memory recall.



2 Select another control in the custom control list and, when prompted to choose a role, highlight [Save focus position] and press .

Save options will be displayed.

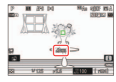


 ${f 3}$ Highlight [Save to all] and press ${f \otimes}$.



4 Focus on the desired subject in the shooting display and press and hold the control to which [Save focus position] is assigned.

A **FIGUS** icon will appear in the shooting display if the operation is successful.



- **5** Press any of the controls to which [Recall focus position] was assigned in Step 1.
 - The saved focus position will be restored.
 - Although [Recall focus position] can be assigned to multiple controls, the same focus position will be restored regardless of the control used.
 - Holding a control to which [Recall focus position] is assigned activates manual focus (MF), and the camera will not refocus if the shutter-release button is pressed halfway while the control is pressed.

■■ "Save Individually"

1 Assign [Recall focus position] to multiple controls.



2 Select another control in the custom control list and, when prompted to choose a role, highlight [Save focus position] and press ③.

Save options will be displayed.



Highlight [Save individually] and press ...



4 Focus on the desired subject in the shooting display and press and hold the control to which [Save focus position] is assigned.

A **₹FOCUS** icon will flash in the shooting display.

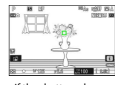


5 Press the button you intend to use for recall of the focus position saved in Step 4.

- Of the controls to which [Recall focus position] was assigned in Step 1, press the control you intend to use for recall of the focus position saved in Step 4.
- (ACE AFS DO Saved to [n].
- A message will appear in the shooting display if the operation is successful.
- Repeat Steps 4 to 5 to save additional focus positions to the other controls to which [Recall focus position] is assigned.

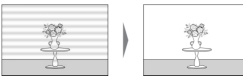
6 Press the control for the desired focus position.

- The focus position saved to the control in question will be restored.
- Holding a control to which [Recall focus position] is assigned activates manual focus (MF), and the camera will not refocus if the shutter-release button is pressed halfway while the control is pressed.



High-Frequency Flicker Reduction

Flicker may cause banding in pictures taken under high-frequency LED lighting or in shots that include monitors with high-frequency LED displays. Enabling high-frequency flicker reduction allows shutter speed to be adjusted in smaller increments, which helps in identifying speeds that keep flicker to a minimum.



- High-frequency flicker reduction is available during still photography in modes **S** and **M** at shutter speeds between $^{1}/_{8000}$ and $^{1}/_{30}$ s.
- Pressing the control assigned [High-frequency flicker reduction] enables shutter-speed fine-tuning, reducing the size of the increments used for shutter-speed selection. Normal shutter-speed selection can be restored by pressing the control a second time.
- After choosing a shutter speed suited to your subject, enable high-frequency flicker reduction and fine-tune shutter speed while viewing your subject in the shooting display until you find a value that minimizes flicker and banding. The effect can be more readily ascertained by zooming in on your subject using display zoom.

- When high-frequency flicker reduction is enabled, the shutter speed display shows only the denominator, with a digit added after the decimal point.
- The precise shutter speed is shown. For example, the shutter speed when 1/500 s is selected is precisely 1/512 s, which the display shows as "512.0", the denominator.
- 512,0
- Turning high-frequency flicker reduction off restores the shutter speed display to the closest conventional value.

Cautions: High-Frequency Flicker Reduction

- The effects of flicker in the shooting display may differ from those seen in photographs. We recommend that you take test shots to identify the shutter speed that minimizes flicker and banding.
- Exposure maintenance is disabled while high-frequency flicker reduction is in effect, regardless of the settings chosen for Custom Setting b7 [Keep exp. when f/ changes].

Using "Recall Shooting Functions" with High-Frequency Flicker Reduction

Selecting [Save current settings] for Custom Setting f2 [Custom controls (shooting)] > [Recall shooting functions] or [Recall shooting functions (hold)] while high-frequency flicker reduction is in effect saves the shutter speed currently selected via fine-tuning. This allows you to, for example, identify and save the shutter speed that minimizes striping in a highfrequency LED display and then instantly recall the stored value using the selected button only when the LED display is in the frame.

f3: Custom Controls (Playback)

MENU button **⇒ /** Custom Settings menu

Choose the operations performed during playback using the cameras controls listed below.

 Choose the roles played by the controls below. Highlight the desired control and press [®].



	Option		Option	
画	[Fn1 button]		[QUAL button]	
Fn2	[Fn2 button]	WB	[WB button]	
Fin3	[Fn3 button] [Fn button for vertical		[Vertical shooting multi selector]	
°E	shooting]		[Main command dial]	
Fn4	[Protect/Fn4 button]	=	[Sub-command dial]	
OK	[OK button]	x	[Video record button]	
Ų	[Audio button]			

• The roles that can be assigned to these controls are listed below. The roles available vary with the control.

Role		Description
0-п	[Protect]	Press the control to toggle protection for the current picture on or off.
Q	[Zoom on/off]	Press the control to zoom the display in on the area around the current focus point (the zoom ratio is selected in advance). Press again to cancel zoom. • To choose the zoom ratio, highlight [Zoom on/off] and press ⊕. • Zoom on/off is available in both full-frame and thumbnail playback.
₽₹	[Filtered playback]	Press the control to view only pictures that meet the criteria selected for [Filtered playback criteria] in the playback menu.
₫	[Voice memo]	Use the control for voice memo operations.

Role		Description
∞PC	[Select for upload to computer]	Press the control to upload the current picture to a computer or FTP server with which the camera is currently connected. • To view upload options, highlight [Select for upload (FTP)] and press ●. Highlight options and press ● to select (☑) or deselect (□). • [Priority upload]: If this option is selected (☑), pressing the control to mark a picture for upload will move it to the front of the upload queue. • [Protect]: If this option is selected (☑), pressing the control to mark a picture for upload will simultaneously protect it. • [Rating]: If this option is selected (☑), pressing the control to mark a picture for upload will simultaneously assign it a preset rating. Press ● to choose the rating.
₩FTP	[Select for upload (FTP)]	
*	[Rating]	To rate the current picture in playback mode, press the control and rotate the main command dial. • To display rating options, highlight [Rating] and press ⊕. If an option other than [None] is selected, the chosen rating can be assigned to pictures simply by pressing the selected control. Pressing the control again selects a "no star" rating.

Role		Description
88	[Thumbnail on/ off]	Press the control to toggle between full-frame and 4-, 9-, or 72-frame thumbnail playback.
—	[View histograms]	A histogram is displayed while the control is pressed. The histogram display is available in both full-frame and thumbnail playback.
	[Choose slot and folder]	Press the control to display the [Choose slot and folder] dialog, where you can then choose a slot and folder for playback.
[�/� switched]		Press the multi selector for vertical shooting up or down to view other pictures, left or right to page through photo information.
[⊕/⊕ unswitched]		Press the multi selector for vertical shooting up or down to page through photo information, left or right to view other pictures.
[None]		The control has no effect.

Command Dials

The following roles can be assigned to the command dials. To view options, highlight items and press ③.

II Frame Advance

Choose the number of frames that can be skipped by rotating the command dials during full-frame playback.

	Option	Description
[1 frame]		Skip forward or back 1 frame at a time.
[10 fr	ames]	Skip forward or back 10 frames at a time.
[50 fr	ames]	Skip forward or back 50 frames at a time.
*	[Rating]	Skip to the next or previous picture with the selected rating.
О-п	[Protect]	Skip to the next or previous protected picture.
Ô	[Photos only]	Skip to the next or previous photo.
嘌	[Videos only]	Skip to the next or previous video.
	[Skip to first shot in burst]	Select this option to skip all but the first shot in each burst displayed when scrolling through pictures with the command dials. Pictures that are not part of a burst will not be skipped.
	[Folder]	Rotate the dial to select a folder.
	[Page]	View the next or previous page of thumbnails.

■ Video Playback

Choose the roles played by the command dials during video playback.

Option	Description
[1 frame]	Advance or rewind a frame at a time.
[5 frames]	Advance or rewind 5 frames at a time.
[10 frames]	Advance or rewind 10 frames at a time.
[2 s]	Skip forward or back 2 s at a time.
[5 s]	Skip forward or back 5 s at a time.
[10 s]	Skip forward or back 10 s at a time.
[First/last frame]	Skip to the first or last frame.

f4: Control Lock

MENU button **→** ✓ Custom Settings menu

Lock exposure settings or focus-point selection.

Option	Description
[Shutter speed lock]	Select [ON] to lock shutter speed at its current value in modes S and M. ■ icons appear in the shooting display and control panel when shutter-speed lock is in effect.
[Aperture lock]	Select [ON] to lock aperture at its current value in modes A and M. ■ icons appear in the shooting display and control panel when aperture lock is in effect.
[Focus-point lock]	Select [ON] to lock focus-point selection on the currently-selected focus point. • Focus point lock does not apply when [Auto-area AF] is selected for AF-area mode. • When [3D-tracking] is selected, the focus point will track subject motion while the shutter-release button is pressed halfway.

f5: Reverse Dial Rotation

MENU button **⇒ /** Custom Settings menu

Reverse the direction of rotation of the command dials for selected operations.

- Highlight [Exposure compensation] or [Shutter speed/aperture] and press ⊕ to select (☑) or deselect (□).
- Press MENU to save changes and exit.
- The changes also apply to the command dial for vertical shooting.

f6: Release Button to Use Dial

MENU button **→ /** Custom Settings menu

Selecting **[ON]** allows adjustments that 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. This ends when the button is pressed again, the shutter-release button is pressed halfway, or the standby timer expires.

- [Release button to use dial] applies to the ☑, ISO (), BKT, 및, MODE, \$\dagger\$, O¬¬ (Fn4), QUAL, WB, and focus-mode buttons.
- [Release button to use dial] also applies to controls to which certain roles have been assigned using Custom Setting f2 [Custom controls (shooting)] or g2 [Custom controls].

f7: Reverse Indicators

MENU button ⇒ 🖋 Custom Settings menu

Choose whether the exposure indicator is displayed with negative values on the left and positive values on the right, or with positive values on the left and negative values on the right.

Option		Description
+0-	+₄հունիունե	The indicator is displayed with positive values on the left and negative values on the right.
-0+		The indicator is displayed with negative values on the left and positive values on the right.

f8: Reverse Ring for Focus

MENU button **→** ✓ Custom Settings menu

Select **[ON]** to reverse the direction of rotation for the focus or control rings on Z mount lenses during manual focus.

- This option does not support:
 - certain Z mount lenses that can only be focused manually, or
 - F mount lenses connected via an FTZ II/FTZ mount adapter.

f9: Focus Ring Rotation Range

MENU button **→ /** Custom Settings menu

Choose how far the focus or control rings on Z mount lenses must be rotated to go all the way from the minimum focus distance to infinity.

Option	Description		
[Non-linear]	The focus distance changes by a large amount when the ring is rotated rapidly and by a small amount when the ring is rotated slowly, without regard to how far the ring is rotated.		
[90 °]			
[120°]	_		
[150°]			
[180°]			
[210°]	Choose how far the ring must be rotated to go all the way		
[240°]	from the minimum focus distance to infinity. To take focus		
[270°]	from the minimum distance to infinity when, for example, [90°] is selected, the ring need only be rotated 90°. Larger		
[300°]	values permit finer adjustments.		
[330°]			
[360°]	_		
[540°]			
[720 °]			
[Max.]	Taking focus from the minimum focus distance to infinity requires rotating the ring the maximum distance permitted at current lens settings.		

[•] If the lens does not support rotation range selection, [Focus ring rotation range] will be fixed at [Non-linear].

f10: Control Ring Response

MENU button → ✓ Custom Settings menu

Choose how responsive the lens control ring is when assigned the [Aperture], [Power aperture], [Exposure compensation], or [ISO sensitivity] using Custom Setting f2 [Custom controls (shooting)] or g2 [Custom controls].

f11: Switch Focus/Control Ring Roles

MENU button → ✓ Custom Settings menu

If [ON] is selected, the focus ring will perform the role currently assigned to the control ring using Custom Setting f2 [Custom controls (shooting)].

- When [ON] is selected, the control ring functions solely in the [Focus (M/A)] role.
- This option applies only to compatible lenses.

f12: Full-Frame Playback Flicks

MENU button → ✓ Custom Settings menu

Choose the role assigned to the flick up and down or flick left and right gestures during full-frame playback.

Flick Up/Flick Down

Choose the operation performed by flicking up or down.

Option		Description
*	[Rating]	Assign the current picture a pre-selected rating. The rating can be chosen by pressing \odot .
~ PC	[Select for upload to computer]	Mark the current picture for priority upload to a computer.
₩FTP	[Select for upload (FTP)]	Mark the current picture for priority upload to an FTP server.
О-п	[Protect]	Protect the current picture.
Q	[Voice memo]	Flick to start recording a voice memo. If a memo already exists for the current picture, flicking instead begins playback of the existing memo. Press ® to end recording or playback.
[None]		Flicking up or down has no effect.

Flick Advance Direction

Choose the gesture used for frame advance.

Option		Description
←	[Left← Right]	Flick from right to left to view the next picture.
→	[Left→ Right]	Flick from left to right to view the next picture.

Choose how the sub-selector behaves while its center is pressed.

Option	Description	
[ON]	The sub-selector cannot be used to position the focus point while the center is pressed.	
[OFF]	The sub-selector can be used to position the focus point while the center is pressed.	

The center of the sub-selector, meanwhile, functions in the role chosen for [Sub-selector center] using Custom Setting f2 [Custom controls (shooting)] or g2 [Custom controls]. This is particularly noteworthy in that if you assign [AF-area mode] to the center of the sub-selector via Custom Setting f2 [Custom controls (shooting)], you will then be able to use it to temporarily switch AF-area modes without interfering with your ability to position the focus point.

g: Video

g1: Customize 2 Menu

MENU button **→ /** Custom Settings menu

Choose the items listed in the ${m i}$ menu displayed when the ${m i}$ button is pressed in video mode.

- Highlight a position in the *i* menu, press ®, and select the desired item.
- The following items can be assigned to the \boldsymbol{i} menu

	Option	
SHOOT	[Shooting menu bank]	507
CUSTOM	[Select custom settings bank]	611
FX	[Choose image area]	227
慄QUAL	[Frame size/frame rate]	221
	[Destination]	592
Z	[Exposure compensation]	144
IS0	[ISO sensitivity settings]	155
WB	[White balance]	159
(~)	[Set Picture Control]	196
HLG@	[HLG quality]	596
醋	[Active D-Lighting]	526

	Option	
Ø.	[Metering]	534
AF/MF	[Focus mode]	110
[+]/ <u>a</u> *	[AF-area mode/subj. detection]	113
(4)	[Vibration reduction]	601
(A))	[Electronic VR]	601
∮ ≣	[Microphone sensitivity]	602
ATT	[Attenuator]	603
V	[Frequency response]	603
4	[Wind noise reduction]	603
Ω	[Headphone volume]	604
SL	[Silent mode]	767
ਛੇ≡	[Custom controls]	700
PEAK	[Focus peaking]	624

	Option	Ш
	[Zebra pattern]	716
Ö	[Monitor/viewfinder brightness]	740, 742
Ť	[Airplane mode]	788
\$	[Multi-selector power aperture]	699

	Option	
Z	[Multi selector exposure comp.]	699
RED	[Warm display colors]	643
塛info	[View video info]	699

Multi-Selector Power Aperture

Choose whether the multi selector can be used for power aperture. When [**Enable**] is selected, holding widens the aperture. Holding narrows the aperture.

Multi Selector Exposure Comp.

Choose whether the multi selector can be used to adjust exposure compensation. Selecting [**Enable**] allows exposure compensation to be set by pressing $\textcircled{\bullet}$ or $\textcircled{\bullet}$.

View Video Info

View video recording settings. This option can be used to view but not to change the option selected.



g2: Custom Controls

MENU button **→ /** Custom Settings menu

Choose the operations performed in video mode using camera or lens controls, including the camera buttons and sub-selector and the lens control ring.

 Choose the roles played by the controls below. Highlight the desired control and press .



	Option		Option	
P	[Fn1 button]	Q.	[AF-ON button for vertical	
F12	[Fn2 button]	- 640	shooting]	
Fn3	[Fn3 button]	•	[Vertical multi selector	
dia.	[Fn button for vertical		center]	
	shooting]	墨	[Command dials]	
€	[Focus mode button]	•	[Shutter-release button]	
AF ON	[AF-ON button]	Lfn2	[Lens Fn2 button]	
	[Protect/Fn4 button]	. Fn	[Lens Fn button]	
OK	[OK button]	O1	[Lens control ring]	
0	[Sub-selector center]	гЮ	[Lens Fn ring (clockwise)]	
QUAL	[QUAL button]		[Lens Fn ring	
Q	[Audio button]		(counterclockwise)]	
	1-	M-SET	[Lens memory set button]	

• The roles that can be assigned are listed below. The roles available vary with the control.

Role		Description
SL	[Silent mode]	Press the control to enable silent mode. Press again to disable.
₾OFF	[Live view info display off]	Press the control to hide icons and other information in the shooting display. Press again to view.
=	[Framing grid]	Press the control to display a framing grid. To hide the grid, press the control again. The display type can be selected using Custom Setting g13 [Grid type].
AF-ON	[AF-ON]	Pressing the control initiates autofocus, duplicating the function of the AF-ON button. • When AF-C is selected for focus mode, the camera will focus at the speed selected for Custom Setting g6 [AF speed].
ĀĀŠĀ	[Fast AF-ON]	Pressing the control initiates autofocus, duplicating the function of the AF-ON button. • When AF-C is selected for focus mode, the camera will focus at maximum speed, regardless of the option chosen for Custom Setting g6 [AF speed].
Æ	[AF lock only]	Focus locks while the control is pressed.
Æ ⊕	[AE lock (Hold)]	Exposure locks when the control is pressed. Exposure lock does not end when recording begins. Exposure remains locked until the control is pressed a second time or the standby timer expires.

Role		Description
	[AWB lock (hold)]	If [Auto] or [Natural light auto] is selected for white balance, white balance will lock when the control is pressed (white-balance lock). White-balance lock does not end when recording begins. The lock will however be released when the control is pressed a second time or the standby timer expires.
	[AE/AWB lock (hold)]	Exposure locks when the control is pressed. White balance will also lock provided [Auto] or [Natural light auto] is selected for white balance. Exposure and white-balance lock do not end when recording begins. The lock will however be released when the control is pressed a second time or the standby timer expires.
Æ	[AE lock only]	Exposure locks while the control is pressed.
Æ	[AE/AF lock]	Focus and exposure lock while the control is pressed.
SL	[Silent mode]	Press the control to enable silent mode. Press again to disable.
₽OFF	[Live view info display off]	Press the control to hide icons and other information in the shooting display. Press again to view.
=	[Framing grid]	Press the control to display a framing grid. To hide the grid, press the control again. The display type can be selected using Custom Setting g13 [Grid type].

Role		Description
Q	[Zoom on/off]	Press the control to zoom the display in on the area around the current focus point. Press again to cancel zoom.
	[Virtual horizon]	Press the control to enable the virtual horizon display. Press again to hide the display. The display type can be selected using Custom Setting d17 [Virtual horizon type].
PEAK	[Focus peaking display]	Press the control once to enable focus peaking when MF is selected for focus mode. Press again to end focus peaking.
₽	[MY MENU]	Press the control to display "MY MENU".
ŗ₽	[Access top item in MY MENU]	Press the control to jump to the top item in "MY MENU". Select this option for quick access to a frequently-used menu item.
▶	[Playback]	Press the control to start playback.
₽₹	[Filtered playback]	Press the control to view only pictures that meet the criteria selected for [Filtered playback criteria] in the playback menu.

	Role Description		
©	[Power aperture (open)]	Aperture widens while the button is pressed. This option is enabled automatically when [Power aperture (close)] is selected for [Fn2 button]. Rotate the lens Fn ring counterclockwise to widen the lens aperture. This option is enabled automatically when [Power aperture (close)] is selected for [Lens Fn ring (clockwise)].	
₩	[Power aperture (close)]	Aperture narrows while the button is pressed. This option is enabled automatically when [Power aperture (open)] is selected for [Fn1 button]. Rotate the lens Fn ring clockwise to narrow the lens aperture. This option is enabled automatically when [Power aperture (open)] is selected for [Lens Fn ring (counterclockwise)].	
₹	[Exposure compensation +]	Exposure compensation increases while the button is pressed. This option is enabled automatically when [Exposure compensation –] is selected for [Fn2 button]. Rotate the lens Fn ring clockwise for increased exposure compensation. This option is enabled automatically when [Exposure compensation –] is selected for [Lens Fn ring (counterclockwise)].	
4	[Exposure compensation –]	 Exposure compensation decreases while the button is pressed. This option is enabled automatically when [Exposure compensation +] is selected for [Fn1 button]. Rotate the lens Fn ring counterclockwise to reduce exposure compensation. This option is enabled automatically when [Exposure compensation +] is selected for [Lens Fn ring (clockwise)]. 	

Role		Description
<u>ISO</u> +	[ISO sensitivity (increase)]	Rotate the lens Fn ring clockwise to increase ISO sensitivity. This option is enabled automatically when [ISO sensitivity (decrease)] is selected for [Lens Fn ring (counterclockwise)].
<u>ISO</u> —	[ISO sensitivity (decrease)]	Rotate the lens Fn ring counterclockwise to decrease ISO sensitivity. This option is enabled automatically when [ISO sensitivity (increase)] is selected for [Lens Fn ring (clockwise)].
	[Pattern tone range]	Press the control to cycle through zebra pattern tone range options.
PRE⊕	[Preset focus point]	Pressing the control selects a preset focus point. • To choose the point, highlight it, hold the control, and press the focus-mode button until the focus point flashes. • The behavior of the selected control can be chosen by pressing • when [Preset focus point] is highlighted. • [Press to recall focus point]: Pressing the control recalls the preset focus point. • [Hold to recall focus point]: The preset focus point is selected while the control is pressed. Releasing the control restores the focus point selected before the control was pressed.

Role		Description
RESET	[Select center focus point]	Pressing the control selects the center focus point.
£ F0CUS	[Save focus position]	Holding the control saves the current focus position. The saved position can be restored using a control to which [Recall focus position] has been assigned ("memory recall"). When saving the focus position, you can choose whether it can be recalled using any of the controls to which [Recall focus position] is assigned ([Save to all]) or using only a specific control ([Save individually]). For more information, see "Saving and Recalling Focus Positions" (□678).
₹FOCUS	[Recall focus position]	Pressing the control recalls a focus position saved using a control to which [Save focus position] has been assigned. • For more information, see "Saving and Recalling Focus Positions" (678).

	Role	Description
= 8508	[Same as AF-ON button]	The control performs the role currently selected for the AF-ON button.
嘌	[Record videos]	Press the control to start recording. Press again to end recording.
MODE	[Shooting mode]	Press the control and rotate the main command dial to choose a shooting mode.
SHOOT	[Shooting menu bank]	Press the control and rotate a command dial to choose a shooting menu bank.
R	[Choose image area]	Press the control and rotate a command dial to choose the image area for videos. Note that the image area cannot be changed while recording is in progress.
<u>~</u>	[Set Picture Control]	Press the control and rotate a command dial to choose a Picture Control.
醋	[Active D-Lighting]	Press the control and rotate a command dial to adjust Active D-Lighting for videos.
Eq.	[Metering]	Press the control and rotate a command dial to choose a metering option for use during video recording.
AF/[+]	[Focus mode/ AF-area mode]	Hold the control and rotate the main command dial to choose the focus mode, the sub-command dial to choose the AF-area mode.

Role		Description	
LOCK	[Control lock]	 Press the control and rotate the main command dial to lock shutter speed (mode M). To lock aperture (modes A and M), press the control and rotate the sub-command dial. To lock focus-point selection, hold the control and press ♠, ♠, ♠, or ♠. 	
₽≣	[Microphone sensitivity]	Press the control and rotate a command dial to adjust microphone sensitivity.	
M/A	[Focus (M/A)]	The lens control ring can be used for manual focus regardless of the option selected for focus mode. To refocus using autofocus, press the shutter-release button halfway or press a control to which AF-ON has been assigned.	
₩	[Power aperture]	Rotate the lens control ring to adjust aperture.	
⊉	[Exposure compensation]	Adjust exposure compensation either by holding the control and rotating a command dial or by rotating the lens control ring.	
IS0	[ISO sensitivity]	Adjust ISO sensitivity either by holding the control and rotating a command dial or by rotating the lens control ring.	
[None]		The control has no effect.	

Power Aperture

- Power aperture is available only in modes **A** and **M**.
- The display may flicker while aperture is adjusted.

Command Dials

The following roles can be assigned to the command dials. To view options, highlight items and press \mathfrak{D} .

Role	Description	
[Exposure setting]	Reverse the roles of the main and sub-command dials in selected modes. Press or to highlight a mode and or to switch roles.	
[Focus/AF-area mode selection]	Switch the roles played by rotating the main and sub-command dials while the focus-mode button is pressed.	
[Sub-command dial zoom role]	Choose the role played by the sub-command dial in the zoom display. Choose [Exposure setting] to change the role played by the sub-command dial in each mode. Choose [Zoom] to use the sub-command dial to zoom in or out.	

g3: Control Lock

MENU button **→** ✓ Custom Settings menu

Lock exposure settings or focus-point selection.

Option	Description	
[Shutter speed lock]	Select [ON] to lock shutter speed at its current value in mode M. ■ icons appear in the shooting display and control panel when shutter-speed lock is in effect.	
[Aperture lock]	Select [ON] to lock aperture at its current value in modes A and M. ■ icons appear in the shooting display and control panel when aperture lock is in effect.	
[Focus-point lock]	Select [ON] to lock focus-point selection on the currently-selected focus point. • Focus point lock does not apply when [Auto-area AF] is selected for AF-area mode. • When [Subject-tracking AF] is selected, the focus point will track subject motion.	

g4: Limit AF-Area Mode Selection

MENU button → ✓ Custom Settings menu

Choose the AF-area modes that can be selected by pressing the focus-mode button and rotating the sub-command dial.

- To complete the operation, press MENU.



g5: Focus Mode Restrictions

MENU button ➡ ✔ Custom Settings menu

Limit focus-mode selection to a single focus mode. If an option other than [**No restrictions**] is selected, rotating the main command dial while holding the focus-mode button will not change the focus mode.

g6: AF Speed

MENU button → ✓ Custom Settings menu

Choose the focus speed for video mode.



Use [When to apply] to choose when the selected option applies.

Option		Description
ALWAYS	[Always]	The camera focuses at the selected speed at all times in video mode.
REC	[Only while recording]	Focus is adjusted at the selected speed only while video recording is in progress. At other times, the camera focuses as quickly as possible.

Lens Sounds

The sound produced by the lens during focus operations increases with AF speed. The effect is particularly noticeable at a setting of [+5], so choose lower values if you find the noise distracting.

g7: AF Tracking Sensitivity

MENU button → ✓ Custom Settings menu

The AF tracking sensitivity for video mode can be set to values of from 1 to 7.

- Choose [7] (Low) to help maintain focus on your original subject.
- If the subject leaves the selected focus area when [1] (**High**) is selected, the camera will respond by quickly shifting focus to a new subject in the same area.



g8: Fine ISO Control (Mode M)

MENU button **→** ✓ Custom Settings menu

Selecting [**On** (1/6 EV)] allows ISO sensitivity for videos to be adjusted in increments of $^{1}/_{6}$ EV in mode **M**.

 Sensitivity can be set to values of from ISO 64 to 25600 in increments of ¹/₆ EV.

g9: Extended Shutter Speeds (Mode M)

MENU button → ✓ Custom Settings menu

Select [ON] for access to a range of slower shutter speeds in mode M.

- When [OFF] is selected, the minimum shutter speed varies with frame rate as follows.
 - 120p: 1/125 s
 - $-100p: \frac{1}{100} s$
 - $-60p: \frac{1}{60}s$
 - $-50p: \frac{1}{50}s$
 - 30p: 1/30 s
 - 25p: 1/25 s
 - $-24p: \frac{1}{25}s$
- When [ON] is selected, the minimum shutter speeds for frame rates of 60p to 24p drop to 1/4 s. Those for 120p and 100p do not change.
- Selecting [ON] and choosing a slow shutter speed helps prevent ISO sensitivity rising too high during shots of the night sky and other dark subjects.
- Videos recorded at slow shutter speeds when [ON] is selected will include repeated multiple copies of the same frames.
- To reduce blur caused by camera shake in videos recorded at slow shutter speeds while [ON] is selected, we recommend mounting the camera on a tripod.

g10: View Assist

MENU button → ✓ Custom Settings menu

Choose [ON] for a live preview of video footage recorded with [HLG] or [N-Log] selected for video tone mode, but note that the colors in the preview are simplified for enhanced contrast.

- Colors in the actual recorded footage are unaffected.
- Contrast is also enhanced when HLG or N-Log footage is viewed on the camera.

g11: Zebra Pattern

MENU button → ✓ Custom Settings menu

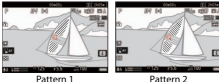
Choose whether a zebra pattern is used to indicate selected tone ranges in video mode.

Pattern Tone Range

Choose the tone range shown by the zebra pattern from [Highlights] or [Mid-tones], or select [Zebra pattern off] to turn the zebra pattern off. Highlights and mid-tones can be defined using [Highlight threshold] and [Mid-tone range], respectively.

Pattern

To enable the zebra display, select [Pattern 1] or [Pattern 2].



Pattern 2

Highlight Threshold

Choose the brightness needed to trigger the zebra display when [Highlights] is selected for [Pattern tone range].

- Choose from values of from 120 to 255. The lower the value, the greater the range of brightnesses that will be shown as highlights.
- If 255 is selected, the display will show only areas that are potentially overexposed.

Mid-tone Range

Choose the brightness needed to trigger the zebra display when [Mid-tones] is selected for [Pattern tone range].

• The mid-tone range is defined as a brightness [Value] and [Range] of brightnesses centered around the selected value.



• Press **③** or **⑤** to highlight items and press **⑤** or **⑥** to change.

Zebra Pattern

If both the zebra display and focus peaking are enabled in manual focus mode, only focus peaking will take effect. To view the zebra display in manual focus mode, select [OFF] for Custom Setting a13 [Focus peaking] > [Focus peaking display].

g12: Limit Zebra Pattern Tone Range

MENU button → ✓ Custom Settings menu

Choose the tone range shown by a zebra pattern when a control previously assigned [Pattern tone range] is pressed. If [Highlights] or [Mid-tones] is selected, pressing the control will display a zebra pattern only over areas in the selected tone range; pressing the button a second time hides the zebra pattern.

g13: Grid Type

MENU button **⇒ /** Custom Settings menu

Choose a framing grid for video mode. The selected grid can be displayed by placing a check (☑) next to ▦ in the list for Custom Setting g15 [Custom monitor shooting display] (□720) or g16 [Custom viewfinder shooting display] (□722).

g14: Brightness Information Display

MENU button → ✓ Custom Settings menu

Choose how the camera displays brightness information in video mode.

Option	Description		
[Histogram]	Enable the RGB histogram.	P (日本) (10 (2755 を) (10 (2755 を) (10 (2755 を)	
[Wave-form monitor]	The camera displays a wave- form monitor. The monitor can be displayed at either of two different sizes.	P (346 040 0844 0444 0444 0444 0444 0444 044	
[Wave-form monitor (large)]		© 1/25 F5.6	

g15: Custom Monitor Shooting Display

MENU button **→ /** Custom Settings menu

Choose the monitor displays accessible by pressing the **DISP** button in video mode.

• Highlight items ([Display 2] through [Display 4]) and press [®] to select (☑) or deselect (□). Only displays marked with a check (☑) can be accessed by pressing the **DISP** button during shooting. [Display 1] cannot be deselected.



• To choose indicators that appear in displays [**Display 1**] through [**Display 4**], highlight the corresponding option and press **③**. You can then highlight items and press **❸** to select (**☑**) or deselect (**□**).



Option		Description	
SIMPLE	[Basic shooting info]	View the shooting mode, shutter speed, aperture, and other basic shooting info.	
DETAIL	[Detailed shooting info]	View the focus mode, AF-area mode, white balance, and other detailed shooting info.	
ь	[Touch controls]	View options that can be accessed via touch controls, including touch AF and the \boldsymbol{i} menu.	
=	[Virtual horizon]	Enable the virtual horizon. The display type can be selected using Custom Setting d17 [Virtual horizon type].	
	[Brightness information]	View a histogram or wave-form monitor. The display type can be selected using Custom Setting g14 [Brightness information display].	
 	[Framing grid]	Enable the framing grid. The display type can be selected using Custom Setting g13 [Grid type].	
+	[Center indicator]	Display crosshairs at the center of the frame.	

• To complete the operation, press MENU.

g16: Custom Viewfinder Shooting Display

MENU button → ✓ Custom Settings menu

Choose the viewfinder displays accessible by pressing the **DISP** button in video mode.

- Highlight items ([Display 2] or [Display 3]) and press
 ® to select (
 □) or deselect (
 □). Only displays marked with a check (
 □) can be accessed by pressing the DISP button during shooting. [Display 1] cannot be deselected.
- To choose indicators that appear in displays [Display 1] through [Display 3], highlight the corresponding option and press ⊕. You can then highlight items and press ⊕ to select (□) or deselect (□). Apart from [Touch controls], the options are the same as those for Custom Setting g15 [Custom monitor shooting display] (□720).
- To complete the operation, press MENU.

g17: Red REC Frame Indicator

MENU button **⇒** ✓ Custom Settings menu

If **[ON]** is selected, a red border will appear around the shooting display while video recording is in progress. This helps prevent missed shots by alerting you when recording is in progress.

► The Playback Menu: Managing Pictures

To display the playback menu, select the (playback menu) tab in the camera menus.



The playback menu contains the following items:

Item	
[Delete]	724
[Playback folder]	725
[Playback display options]	725
[Delete pictures from both slots]	726
[Dual-format recording PB slot]	726

[Filtered playback criteria] 727 [Picture review] 727 [After delete] 728 [After burst, show] 729 [Rotate tall] 729 [Copy image(s)] 730	ltem	Φ
[After delete] 728 [After burst, show] 729 [Rotate tall] 729	[Filtered playback criteria]	727
[After burst, show] 729 [Rotate tall] 729	[Picture review]	727
[Rotate tall] 729	[After delete]	728
	[After burst, show]	729
[Copy image(s)] 730	[Rotate tall]	729
	[Copy image(s)]	730



[&]quot;Playback Menu Defaults" (22497).

Delete

MENU button **→ ▶** playback menu

Delete multiple pictures. For more information, see "Deleting Multiple Pictures" (\square 270).

Option		Description	
	[Selected pictures]	Delete selected pictures.	
ជ	[Candidates for deletion]	Delete pictures rated 5 (candidate for deletion).	
DATE	[Pictures shot on selected dates]	Delete all pictures taken on selected dates.	
ALL	[All pictures]	Delete all pictures in the folder currently selected for [Playback folder] in the playback menu. If two memory cards are inserted, you can select the card from which pictures will be deleted.	

Playback Folder MENU button ▶ playback menu

Choose a folder for playback.

Option	Description	
(Folder name)	Pictures in all folders with the selected name will be visible during playback. Folders can be renamed using the [Storage folder] > [Rename] option in the photo shooting menu.	
[AII]	Pictures in all folders will be visible during playback.	
[Current]	Only pictures in the current folder will be visible during playback.	

Playback Display Options MENU button ▶ □ playback menu

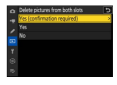
Choose whether the focus points used when the photograph was taken are displayed during full-frame playback. You can also choose the types of photo information that can be viewed during full-frame playback.

- Highlight options and press ⊕ to select (☑) or deselect (□).
- To complete the operation, press MENU.

Delete Pictures from Both Slots

MENU button ⇒ ▶ playback menu

Choose whether deleting a copy of a picture recorded to both memory cards with either [Backup] or a dual-format option ([RAW Slot 1 - JPEG Slot 2] or [JPEG Slot 1 - JPEG Slot 2]) selected for [Role played by card in Slot 2] in the photo shooting menu also deletes the remaining copy.



Option	Description	
[Yes (confirmation required)]	Before deleting one copy, you will be prompted to choose whether to delete the other. To choose the option highlighted by default, press ③.	
[Yes]	[Same pictures on [i] and [2] is always selected; selecting [Yes] in the confirmation dialog deletes both copies.	
[No]	The confirmation dialog displayed is the same as that for pictures for which no second copy exists. Deleting the current picture does not delete the copy.	

Dual-Format Recording PB Slot

MENU button → ▶ playback menu

Choose the slot from which dual-format pictures recorded with [RAW Slot 1 - JPEG Slot 2] or [JPEG Slot 1 - JPEG Slot 2] selected for [Role played by card in Slot 2] in the photo shooting menu are played back.

Filtered Playback Criteria

MENU button **⇒ ▶** playback menu

Choose the criteria used to choose the pictures displayed during filtered playback (\square 265).

Picture Review	
	MENU button → ▶ playback menu

Choose whether pictures are automatically displayed immediately after shooting.

Option	Description	
[On]	Pictures appear in the currently-selected display (monitor or viewfinder) as they are taken. • When [Prioritize viewfinder] is selected for monitor mode, the most recent picture will be displayed in the monitor when you take your eye from the viewfinder.	
[On (monitor only)]	Pictures are displayed after shooting only when the monitor is used to frame shots. Pictures are not displayed in the viewfinder when [Viewfinder only] is selected for monitor mode.	
[Off] Pictures can only be viewed by pressing the button.		

After Delete

MENU button **→ ▶** playback menu

Choose the picture displayed after an image is deleted.

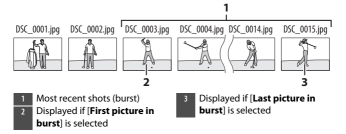
Option		Description
	[Show next]	 The following picture is displayed. If the deleted picture was the last picture, the preceding picture will be displayed.
	[Show previous]	 The preceding picture is displayed. If the deleted picture was the first picture, the next picture will be displayed.
D	[Continue as before]	 If you were scrolling through pictures in the order recorded, the following picture will be displayed as described for [Show next]. If you were scrolling through pictures in reverse order, the preceding picture will be displayed as described for [Show previous].

After Burst, Show

MENU button **→ ▶** playback menu

Choose whether the photo displayed immediately after a burst of shots is taken in continuous mode is the first or last shot in the burst.

This option takes effect only when [Off] is selected for [Picture review] in the playback menu.



Rotate Tall

MENU button **→ ►** playback menu

When **[ON]** is selected, "tall" (portrait-orientation) pictures will be automatically rotated for display during playback.

Caution: Rotate Tall

Pictures are not rotated automatically during picture review even when **[ON]** is selected for **[Rotate tall**].

Copy Image(s)

MENU button **⇒ ►** playback menu

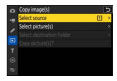
Copy pictures from one memory card to another when two memory cards are inserted.

Option	Description	
[Select source]	Choose the card from which pictures will be copied.	
[Select picture(s)]	Select pictures to be copied.	
[Select destination folder]	Select the destination folder on the remaining card (the card not selected for [Select source]).	
[Copy picture(s)?]	Copy the pictures.	

Copying Pictures

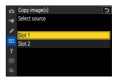
1 Choose [Select source].

Highlight [**Select source**] and press **(**to display the [**Select source**] dialog.



2 Select the card containing the pictures to be copied.

Highlight the slot for the card containing the pictures to be copied and press ⊗ to select the highlighted slot and return to the [Copy image(s)] menu.

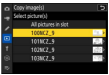


3 Choose [Select picture(s)]. Highlight [Select picture(s)] and press ⊕ to view the [Select picture(s)] display.



4 Select the source folder.

 Highlight the folder containing the pictures to be copied and press
 to display the [Images selected by default] menu.

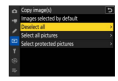


 To copy all pictures from the card in the selected slot, highlight [All pictures in slot], press

, and proceed to Step 10.

5 Make the initial selection.

Choose the pictures that will be selected by default.



Option	Description	
[Deselect all]	None of the pictures in the chosen folder will be selected by default. • Choose this option when you want to select pictures individually.	
[Select all pictures]	 All of the pictures in the chosen folder will be selected by default. Choose this option if you want to copy all or most of the pictures in the folder. 	
[Select protected pictures]	Only the protected pictures in the folder will be selected by default.	

6 Select additional pictures.

Highlight pictures and press the ^Q≅ (?) button to select; selected pictures are marked with a check (♥). To remove the check (♥) and deselect the current picture, press the ^Q≅ (?) button again.



- To view the highlighted picture full screen, press and hold the button.
- After confirming that all the pictures you want to copy have marks, press to return to the [Copy image(s)] menu.
- 7 Choose [Select destination folder]. Highlight [Select destination folder] and press
 to display [Select destination folder] options.



8 Choose a destination folder.

Highlight one of the following options and press \mathfrak{P} .



Option	Description		
[Select folder by number]	Enter the number of the destination folder (\$\subseteq\$512). If a folder with the selected number does not already exist, a new folder will be created.	Copy image(s) Select folder by number D NCZ_9 NOZ_9 SMove ©Set ©XOX. SMove ©Set ©XOX. COpy image(s) NOZ_9 SMove ©Set ©XOX. COpy image(s) SMove ©XOX. COpy image(s) SMove ©Set ©XOX. COpy image(s) SMove ©XOX. COpy image(s) COpy image(s) COpy image(s) COpy image(s) COpy image(s) COpy image(s)	
[Select folder from list]	Choose the destination folder from a list of existing folders.	Copy image(s) Select folder from list 100NCZ_9 101NCZ_9 102NCZ_9 103NCZ_9 2022Confirm 030X	

9 Select the folder.

After entering a folder number or highlighting the folder name, press ® to select the folder and return to the [Copy image(s)] menu.

10 Choose [Copy picture(s)?].

Highlight [**Copy picture(s)?**] and press [®] to display a confirmation dialog.



11 Choose [Yes].

- The camera will display the message "[Copy?]" together with the number of pictures that will be copied.
- Highlight [Yes] and press ® to copy the selected pictures.
- Press @ again to exit when copying is complete.



Cautions: Copying Pictures

- Pictures will not be copied if there is insufficient space on the destination card.
- If the destination folder contains a file with the same name as one of the pictures to be copied, a confirmation dialog will be displayed. Select [Replace existing picture] or [Replace all] to replace the existing file or files. Protected files in the destination folder will not be replaced. Se



in the destination folder will not be replaced. Select [**Skip**] to continue without replacing existing files. Select [**Cancel**] to exit without copying any further pictures.

- Ratings and protection are copied with the pictures.
- To prevent loss of power while copying is in progress, be sure the battery is fully charged or connect the supplied charging AC adapter or an optional AC adapter and power connector before copying videos.

Y The Setup Menu: Camera Setup

To view the setup menu, select the Υ tab in the camera menus.



The setup menu contains the following items:

Item	ш
[Format memory card]	739
[Language]	739
[Time zone and date]	740
[Monitor brightness]	740
[Monitor color balance]	741
[Viewfinder brightness]	742
[Viewfinder color balance]	743
[Finder display size (photo Lv)]	743
[Limit monitor mode selection]	744
[Auto rotate info display]	744
[AF fine-tuning options]	745
[Non-CPU lens data]	749
[Save focus position]	749
[Auto temperature cutout]	750

ng items:	
ltem	
[Sensor shield behavior at power off]	751
[Clean image sensor]	751
[Image Dust Off ref photo]	752
[Pixel mapping]	755
[lmage comment]	756
[Copyright information]	757
[IPTC]	758
[Voice memo options]	764
[Camera sounds]	765
[Silent mode]	767
[Touch controls]	768
[HDMI]	768
[USB connection priority]	769

ltem	m
[Location data (built-in)]	769
[Wireless remote (WR) options]	770
[Assign remote (WR) Fn button]	773
[Conformity marking]	773
[Battery info]	774
[USB power delivery]	776

mode)] [Slot empty release lock] 77 [Save/load menu settings] 78 [Reset all settings] 78	ltem	
[Save/load menu settings] 78 [Reset all settings] 78		778
[Reset all settings] 78	[Slot empty release lock]	779
·	[Save/load menu settings]	780
[Eirmware version] 70	[Reset all settings]	786
[Filliwale version] /o	[Firmware version]	786

See Also

"Setup Menu Defaults" (□499)

Format Memory Card

MENU button ⇒ Y setup menu

Format memory cards. To begin formatting, choose a memory card slot and select [Yes]. Note that formatting permanently deletes all pictures and other data on the card. Before formatting, be sure to make backup copies as required.



Caution: During Formatting

Do not turn the camera off or remove memory cards until the message [Formatting memory card] clears from the display.

The Format Buttons

Keeping both format (m/ee and ISO/ee) buttons pressed for over two seconds displays a dialog prompting you to select a card for formatting.

Language

MENU button → 🕆 setup menu

Choose a language for camera menus and messages. The languages available vary with the country or region in which the camera was originally purchased.

Time Zone and Date

MENU button → Y setup menu

Change time zones and set the camera clock. We recommend that the camera clock be adjusted regularly.

Option	Description
[Time zone]	Choose a time zone. The time selected for [Date and time] is automatically adjusted for the new time zone.
[Date and time]	Set the camera clock to the current time in the selected [Time zone].
[Date format]	Choose the order in which the day, month, and year are displayed.
[Daylight saving time]	Turn daylight saving time [ON] or [OFF]. Selecting [ON] automatically advances the clock one hour. The default setting is [OFF].

A flashing \oplus icon in the shooting display indicates that the clock has not been set.

Monitor Brightness

MENU button ⇒ Y setup menu

Press 🕙 or 👽 to adjust monitor brightness. Choose higher values for increased brightness, lower values for reduced brightness.

- [Monitor brightness] can only be adjusted when the monitor is the active display. It cannot be adjusted when [Viewfinder only] is selected for monitor mode or when your eye is to the viewfinder.
- Higher values increase the drain on the battery.

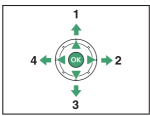
Monitor Color Balance

MENU button → Y setup menu

Adjust monitor color balance to your taste.

- [Monitor color balance] can only be adjusted when the monitor is the active display. It cannot be adjusted when [Viewfinder only] is selected for monitor mode or when your eye is to the viewfinder.
- Color balance is adjusted using the multi selector. Press ♠, ♠, ♠, ♠, or ♠ to adjust color balance as shown below. Press ֎ to save changes.





- 1 Increase green
- 2 Increase amber
- 3 Increase magenta
- 4 Increase blue

 Monitor color balance applies only to menus, playback, and the shooting display; photos and videos taken with the camera are not affected

- The reference image is either the last picture taken or, in playback mode, the picture last displayed. If the memory card contains no pictures, an empty frame will be displayed instead.
- To choose a different picture, press the ^Q≅
 (?) button. Highlight the desired picture and press [®] to select it as the reference image.
- To view the highlighted picture full frame, press and hold \mathfrak{P} .



Viewfinder Brightness

MENU button → Y setup menu

- Adjust viewfinder brightness. [Viewfinder brightness] can only be adjusted when the viewfinder is the active display. It cannot be adjusted when the monitor is on or when [Monitor only] is selected for monitor mode.
- Higher values increase the drain on the battery.

Option	Description
[Auto]	Viewfinder brightness is adjusted automatically in response to lighting conditions.
[Manual]	Press ⊕ or ⊕ to adjust brightness manually. Choose higher values for increased brightness, lower values for reduced brightness.

Viewfinder Color Balance

MENU button → Y setup menu

Adjust viewfinder color balance to your taste. [Viewfinder color balance] can only be adjusted when the viewfinder is the active display. It cannot be adjusted when the monitor is on or when [Monitor only] is selected for monitor mode. Otherwise the procedure is the same as for [Monitor color balance] (\square 741).

Finder Display Size (Photo Lv)

MENU button ⇒ Y setup menu

Choose a magnification for the viewfinder display from [**Standard**] and [**Small**]. Selecting [**Small**] makes it easier to see the entire subject.

Limit Monitor Mode Selection

MENU button ⇒ Y setup menu

Choose the monitor modes that can be selected using the |□| button.

- Highlight options and press ⊗ or ⊕ to select (☑) or deselect (□).
 Options marked with a check (☑) are available for selection.
- To complete the operation, press MENU.

Auto Rotate Info Display

MENU button → Y setup menu

When **[ON]** is selected, the indicators in the shooting display will automatically be rotated to match camera orientation.

AF Fine-Tuning Options

MENU button ⇒ 🕆 setup menu

Fine-tune focus for the current lens.

- Use only as required.
- We recommend that you perform fine-tuning at a focus distance you use frequently. If you perform focus-tuning at a short focus distance, for example, you may find it less effective at longer distances.

Option	Description
[AF fine-tune]	Select [ON] to turn fine-tuning on.
[Fine-tune and save lens]	Fine-tune focus for the current lens. Press ♠ or ♠ to highlight items and press ♠ or ♠ to choose from values between +20 and -20. • The larger the fine-tuning value, the farther the focal point is from the lens; the smaller the value, the closer the focal point. • The display shows the current and previous values. • The camera can store values for up to 40 lens types. • If a value already exists for the current lens, you can choose whether to add a new value or overwrite the existing value.
[Default]	Choose the fine-tuning values for lenses for which no values have previously been saved using [Fine-tune and save lens]. Press

Option	Description
[List saved values]	List values saved using [Fine-tune and save lens]. Highlighting a lens in the list and pressing ② displays a [Choose lens number] dialog. The [Choose lens number] dialog is used to enter the lens identifier. In the case of Z mount lenses and some F mount lenses, the lens serial number is entered automatically.
[Choose value for current lens]	Choose from multiple fine-tuning values saved for lenses of the same type.

Deleting Saved Values

To delete values saved using [Fine-tune and save lens], highlight the desired lens in the [List saved values] list and press $\widehat{\mathbf{m}}$ (\mathbf{m}).

Creating and Saving Fine-Tuning Values

- 1 Attach the lens to the camera.
- 2 Select [AF fine-tuning options] in the setup menu, then highlight [Fine-tune and save lens] and press .

An AF fine-tuning dialog will be displayed.

- **3** Press **⑤** or **⑥** to fine-tune autofocus.
 - Choose from values between +20 and -20.
 - The current value is shown by \spadesuit , the previously-selected value by \triangle .
 - If a zoom lens is attached, you can choose separate fine-tuning values for maximum angle (WIDE) and maximum zoom (TELE). Use
 and \$\hfigset\$ to choose between the two.
 - The larger the fine-tuning value, the farther the focal point is from the lens; the smaller the value, the closer the focal point.
- 4 Press ® to save the new value.

Choosing a Default Fine-Tuning Value

- 1 Select [AF fine-tuning options] in the setup menu, then highlight [Default] and press ③.
- 2 Press ① or ③ to fine-tune autofocus.
 - Choose from values between +20 and -20.
 - The current value is shown by ${\color{red} \blacktriangle},$ the previously-selected value by ${\color{grad} \vartriangle}.$
 - The larger the fine-tuning value, the farther the focal point is from the lens; the smaller the value, the closer the focal point.
- **3** Press ® to save the new value.

Non-CPU Lens Data

MENU button ⇒ Y setup menu

Record data for non-CPU lenses attached using an optional mount adapter. Recording the focal length and maximum aperture of non-CPU lenses allows them to be used with some camera features normally reserved for CPU lenses, such as on-board vibration reduction.

Option	Description
[Lens number]	Choose a lens identifier.
[Focal length (mm)]	Enter the focal length.
[Maximum aperture]	Enter the maximum aperture.

Save Focus Position

MENU button ⇒ Y setup menu

When **[ON]** is selected, the camera will save the current focus position when turned off and restore it when next turned on. Note that this increases camera startup times.

- Note that even when [**ON**] is selected, if the temperature, zoom position, or other conditions change while the camera is off, focus may resume from a different position when the camera is turned on.
- Similarly, note that even when [**OFF**] is selected, focus may resume from the previously-selected position depending on the state of the camera and lens.

Auto Temperature Cutout

MENU button → Y setup menu

The level at which the camera will turn off automatically as its internal temperature rises can be selected from [**Standard**] and [**High**].

- When [Standard] is selected, the camera will display first a 10 and then a 20 icon as its internal temperature rises, switching to a count-down timer if the temperature increases still further.
- When [**High**] is selected, the camera will display ①, ②, and ② count-down timer if the temperature increases still further.
- When the count-down timer reaches zero, the camera will turn off automatically and further photography will be suspended.

☑ Caution: "High"

Although selecting [**High**] gives you more time before the camera shuts down, the camera may become hot to the touch. We recommend using a tripod or other equipment to reduce the time spent touching the camera.

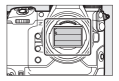
Cautions: When the Camera Is Hot

- In some cases, the count-down timer may be displayed the moment the camera is turned on, even when [High] is selected.
- Image quality may drop when the camera is hot.
- Memory cards inserted in a hot camera may also become hot. Wait for the temperature to drop before handling the camera or memory cards.

Sensor Shield Behavior at Power Off

MENU button ⇒ Y setup menu

If [Sensor shield closes] is selected, the shield in front of the image sensor will close when the camera is turned off. This prevents dust or other foreign matter collecting on the image sensor when lenses are exchanged. It may also, however, increase camera startup times.



Cautions: The Sensor Shield

- The shield can be damaged by touching it when it is closed.
- When exchanging lenses with the shield closed, be sure to insert the lens
 perpendicular to the mount. If inserted at an angle, lenses could contact
 the sensor shield and damage the shield or the image sensor.

Clean Image Sensor

MENU button ⇒ Υ setup menu

Dirt or dust entering the camera when lenses are exchanged or the body cap is removed may adhere to the image sensor and affect your photographs. The "clean image sensor" option vibrates the sensor to remove dust.

Option	Description
[Start]	Perform image sensor cleaning immediately.
[Automatic cleaning]	[Clean at shutdown]: The image sensor is automatically cleaned during shutdown each time the camera is turned off. [Cleaning off]: Automatic image sensor cleaning off.

Image Dust Off Ref Photo

MENU button → Y setup menu

Acquire reference data for the Image Dust Off option in NX Studio. Image Dust Off processes NEF (RAW) pictures to mitigate effects caused by dust adhering in front of the camera image sensor. For more information, refer to NX Studio's online help.

Acquiring Image Dust Off Reference Data

1 Choose a start option.

Highlight [Start] and press
 ® to immediately display the [Image Dust Off ref photo] dialog.



- Highlight [Clean sensor and then start] and press
 sto clean the image sensor before starting. The [Image Dust Off ref photo] dialog will be displayed when image sensor cleaning is complete.
- To exit without acquiring Image Dust Off reference data, press MENU.



- With the lens about ten centimeters (four inches) from a well-lit, featureless white object, frame the object so that it fills the display and then press the shutter-release button halfway.
 - In autofocus mode, focus will automatically be set to infinity.
 - In manual focus mode, set focus to infinity manually.
- 3 Press the shutter-release button the rest of the way down to acquire Image Dust Off reference data.
 - The monitor turns off when the shutter-release button is pressed.
 - If the reference object is too bright or too dark, the camera may be unable to acquire Image Dust Off reference data, in which case a message will appear and the camera will return to the display shown in Step 1. Choose another reference object and press the shutter-release button again.

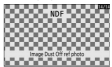


Caution: Image Sensor Cleaning

Dust off reference data recorded before image sensor cleaning is performed cannot be used with photographs taken after image sensor cleaning is performed. Select [Clean sensor and then start] only if the Image Dust Off reference data will not be used with existing photographs.

Cautions: Acquiring Image Dust Off Reference Data

- An FX-format lens with a focal length of at least 50 mm is recommended.
- When using a zoom lens, zoom all the way in.
- Image Dust Off data cannot be acquired when a DX lens is attached.
- The same reference data can be used for photographs taken with different lenses or at different apertures.
- Reference images cannot be viewed using computer imaging software.
- A grid pattern is displayed when reference images are viewed on the camera.



Pixel Mapping

MENU button → Y setup menu

Pixel mapping checks and optimizes the camera image sensor. If you notice unexpected bright spots appearing in pictures taken with the camera, perform pixel mapping as described below.

- Pixel mapping is available only when a Z mount lens or an optional FTZ II/FTZ mount adapter is attached.
- To prevent unexpected loss of power, use a fully-charged battery, the supplied charging AC adapter, or an optional AC adapter and power connector.
- To start pixel mapping, select [Start]. A message is displayed while the operation is in progress.

Cautions: Pixel Mapping

- Do not attempt to operate the camera while pixel mapping is in progress.
 Do not turn the camera off or remove or disconnect the power source.
- Pixel mapping may not be available if the camera's internal temperature is elevated.

Image Comment

MENU button → Y setup menu

Add a comment to new photographs as they are taken. Comments can be viewed in the NX Studio [${\bf Info}$] tab.

Input Comment

Input a comment of up to 36 characters. Highlight [Input comment] and press * to display a text-entry dialog. For information on text entry, see "Text Entry" ($\textcircled{\square}$ 64).

Attach Comment

Comments will be attached to pictures taken while [Attach comment] is [ON].



Photo Info

- Comments can be viewed on the [**Other shooting data**] page in the photo information display.
- To display the [Other shooting data] page, select (☑) both [Shooting data] and [Other shooting data] for [Playback display options] in the playback menu.

Copyright Information

MENU button → Y setup menu

Add copyright information to new photographs as they are taken. Copyright information can be viewed in the NX Studio [Info] tab.

Artist/Copyright

Enter the names of the photographer (maximum 36 characters) and copyright holder (maximum 54 characters). Highlight [**Artist**] or [**Copyright**] and press ③ to display a text-entry dialog. For information on text entry, see "Text Entry" (□64).

Attach Copyright Information

Copyright information will be attached to pictures taken while [Attach copyright information] is [ON].



Cautions: Copyright Information

- To prevent unauthorized use of the artist or copyright holder names, make sure that [OFF] is selected for [Attach copyright information] before lending or transferring the camera to another person. You will also need to make sure that the artist and copyright fields are blank.
- Nikon does not accept liability for any damages or disputes arising from the use of the [Copyright information] option.

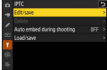
Viewing Copyright Information

- Copyright information can be viewed on the [Copyright info] page in the photo information display.
- To display the [Copyright info] page, select (☑) both [Shooting data] and [Copyright info] for [Playback display options] in the playback menu.

IPTC MENU button ⇒ ♀ setup menu

IPTC presets can be created or edited on the camera and embedded in new photographs as described below.

- You can also load IPTC presets created on a computer.



<u>Creating, Renaming, Editing, and Copying</u> <u>Presets</u>

Highlight [**Edit/save**] and press **③** to display the [**Select preset to edit or save**] list of existing presets.

- To edit or rename a preset, highlight it and press ③. To create a new preset, highlight "Unused" and press ③.
 - [Rename]: Rename the preset.
 - [Edit IPTC information]: Display the selected preset (□762). Selected fields can be edited as desired.
- To copy a preset, highlight it and press [®](. Highlight the destination, press [®]), and name the copy.

Deleting Presets

To delete presets, highlight [**Delete**] and press ③.

Embedding Presets

Highlighting [Auto embed during shooting] and pressing ③ displays a list of presets. Highlight a preset and press ⑥; the selected preset will be embedded in all subsequent photographs. To disable embedding, select [Off].



Viewing IPTC Data

- Embedded presets can be viewed on the [IPTC data] page in the photo information display.
- To display the [IPTC data] page, select (☑) both [Shooting data] and [IPTC data] for [Playback display options] in the playback menu.

Copying Presets to a Memory Card

To copy IPTC presets from the camera to a memory card, select [Load/save] > [Slot 1] or [Slot 2], then highlight [Copy to card] and press ③. Select the desired preset and destination (1–99) and press ③ to copy the preset to the card.

Copying Presets to the Camera

The camera can store up to ten presets; to copy IPTC presets from a memory card to a selected destination on the camera, select [Load/save] > [Slot 1] or [Slot 2], then highlight [Copy to camera] and press ⊕.



- Highlight a preset and press ⊗ to proceed to the [Select destination] list. To preview the highlighted preset, press ⊗ (?) instead of pressing ⊗. After previewing the preset, press ⊗ to proceed to the [Select destination] list.
- Highlight a destination and press
 ® to display a dialog where you can
 name the preset. Name the preset as desired and press
 [®] to copy the
 preset to the camera.
- In addition to the ten presets mentioned above, the camera can store
 up to three XMP/IPTC presets created on a computer and saved in
 XMP format. XMP/IPTC presets are not displayed during playback. Nor
 can they be copied from the camera to a memory card.

Cautions: IPTC Information

- The camera supports standard roman alphanumeric characters only. Other characters will not display correctly except on a computer.
- Preset names (\$\sup\$759) may be up to 18 characters long. If a preset with a longer name is created using a computer, all characters after the eighteenth will be deleted.
- The number of characters that may appear in each field is given below. Any characters over the limit will be deleted.

Field	Max. length	Field	Max. length
Caption	2000	Supp. Cat.	
Event ID	64	(supplemental	256
Headline	256	categories)	
Object name	256	Byline	256
City	256	Byline title	256
State	256	Writer/editor	256
Country	256	Credit	256
		Source	256
Category	3		

IPTC

IPTC is a standard established by the International Press Telecommunications Council (IPTC) with the intent of clarifying and simplifying the information required when photographs are shared with a variety of publications.

☑ IPTC Preset Manager

IPTC presets can be created on a computer and saved to memory cards using IPTC Preset Manager software. IPTC Preset Manager can be downloaded free of charge from the URL below. Instructions on use are available via online help.

https://downloadcenter.nikonimglib.com/

Voice Memo Options

MENU button ⇒ Y setup menu

Adjust settings for voice memos (\$\square\$309).

Voice Memo Control

Choose how the **4** button behaves when used to record voice memos.

	Option	Description
⊕ ±	[Press and hold]	Voice memos up to 60 seconds long can be recorded while 9 button is pressed.
<u>≬</u> 2	[Press to start/ stop]	Recording begins when 9 button is pressed and ends after about 60 seconds or when the control is pressed a second time.

Audio Output (Playback)

Choose the device used for voice memo playback.

	Option	Description	
Ф	[Speaker/ headphones]	Voice memos are played back over headphones (if connected) or the camera's built-in speaker. • Press ⊕ or ⊕ to choose a volume between [1] and [15]. • Press ⊛ to save changes and exit.	
HDMI	[HDMI]	Voice memos are output to the HDMI terminal at a fixed volume.	
Ø	[Off]	Voice memos cannot be played even using the button. 図 icons are displayed when photographs for which memo exist are viewed in the monitor.	

Camera Sounds

MENU button → Y setup menu

Shutter Sound

Choose whether the camera makes a sound when the shutter is released. Selecting [**OFF**] disables the shutter-release sound.

Beep On/Off

Turn the beep speaker on or off.

- If [On] is selected for [Beep on/off], beeps sound when:
 - the self-timer counts down,
 - interval-timer photography, time-lapse video recording, or focus shift ends,
 - the camera focuses in photo mode (note that this does not apply if AF-C is selected for focus mode or if [Release] is selected for Custom Setting a2 [AF-S priority selection]), or
 - touch controls are used.
- Select [Off (touch controls only)] to disable the beep for touch controls while enabling it for other purposes.

Volume

Adjust beep volume and the volume of the shutter-release sound.

Pitch

Choose the pitch of the beep from [**High**] and [**Low**]. The pitch of the shutter sound cannot be changed.

Silent Mode

Selecting **[ON]** for **[Silent mode]** in the setup menu disables the shutter-release sound and beep speaker.

▼ Caution: Camera Sounds

Overlapping beeps and/or shutter sounds may play as a single sound.

Silent Mode

MENU button → Y setup menu

Select **[ON]** to override the options selected for **[Camera sounds]** in the setup menu and mute the electronic shutter and beep speaker during photography.

- Selecting [ON] also suppresses other camera sounds. It does not, however, completely silence the camera. Camera sounds may still be audible, for example during autofocus or aperture adjustment, in the latter case most noticeably at apertures smaller (i.e., at f-numbers higher) than f/5.6.
- The frame advance rate may drop in some circumstances.
- Long-exposure noise reduction is disabled.
- Silent mode mutes the electronic shutter and beep speaker and dampens other camera sounds, but does not absolve photographers of the need to respect their subjects' privacy and image rights.

The Standby Timer

Even when **[ON]** is selected for **[Silent mode]**, a sound will be produced when the standby timer is activated or expires. To mute the standby timer, select **[No limit]** for Custom Setting c3 **[Power off delay]** > **[Standby timer]**.

Touch Controls

MENU button ⇒ Υ setup menu

Adjust settings for monitor touch controls.

Enable/Disable Touch Controls

Enable or disable touch controls. Select [**Playback only**] to enable touch controls in playback mode only.

Glove Mode

Selecting $[{\bf ON}]$ raises the sensitivity of the touch screen, making it easier to use while wearing gloves.

HDMI

MENU button → Y setup menu

Adjust settings for connection to HDMI devices (\$\square\$316).

USB Connection Priority

MENU button ⇒ Y setup menu

Choose the function assigned priority when the camera is connected to a computer via USB.

Option	Description	
[Upload]	The monitor remains blank while the camera is connected to a computer. The monitor turns on when the shutter-release button is pressed halfway but upload speeds may drop.	
[Shooting]	The monitor remains on while the camera is connected to a computer. Upload speeds may drop.	

Adjust settings for use with the camera's built-in GNSS receiver. For more information, see "Location Data" (\$\sup\$208).

Wireless Remote (WR) Options

MENU button ⇒ Y setup menu

Adjust status LED and link mode settings for optional WR-R11a and WR-R10 wireless remote controllers. You can also choose a link mode for connection to optional radio-controlled flash units that support Advanced Wireless Lighting.

WR-R10 Wireless Remote Controllers

- A WR-A10 adapter is required when using the WR-R10.
- Be sure the firmware for the WR-R10 has been updated to the latest version (version 3.0 or later). For information on firmware updates, see the Nikon website for your area.

LED Lamp

Enable or disable the status LEDs on the WR-R11a or WR-R10 wireless remote controller mounted on the camera. For more information, see the documentation supplied with the wireless remote controller.

Link Mode

Choose a link mode for WR-R11a or WR-R10 wireless remote controllers mounted on other cameras or radio-controlled flash units that support Advanced Wireless Lighting. Be sure that the same mode is selected for the other devices.

Option	Description	
[Pairing]	The camera connects only to devices with which it has previously been paired. Press the pairing button on the wireless remote controller connected to the camera to pair it with other devices. • As camera will not communicate with devices with which it has not been paired, this option can be used to prevent signal interference from other devices in the vicinity. • Given that each device must be paired separately, however, PIN is recommended when connecting to a large number of devices.	

Option	Description		
[PIN]	Communication is shared among all devices with the same four-digit PIN. Enter a four-digit PIN of your choosing. Press or to highlight digits and press or to change. Press to enter and display the selected PIN. This option is a good choice for photography featuring a large number of remote devices. If there are multiple cameras present that share the same PIN, the flash units will be under the sole control of the camera that connects first, preventing all other cameras from connecting (the LEDs on the wireless remote controllers connected to the affected cameras will blink).		

• Regardless of the option selected for [**Link mode**], signals from paired wireless remote controllers will always be received by the WR-R11a or WR-R10. Users of the WR-1 wireless remote controller will need to select pairing as the WR-1 link mode.

Assign Remote (WR) Fn Button

MENU button → Y setup menu

Choose the role played by the **Fn** button on optional wireless remote controllers equipped with an **Fn** button. See Custom Setting f2 [**Custom controls (shooting)**] for more information.

Option		Option		
AF-ON	[AF-ON]	3/ \$	③/\$ [\$ Disable/enable]	
Æ	[AF lock only]	(8)	[Preview]	
Æ.	[AE lock (Reset on release)]	Ω,	[Recall shooting functions]	
Æ	[AE lock only]	+RAW	[+ RAW]	
A	[AE/AF lock]	[Non	e]	
‡L	[FV lock]			

Conformity Marking

MENU button ⇒ 🕆 setup menu

View some of the standards with which the camera complies.

Battery Info

MENU button ⇒ 🕆 setup menu

View information on the battery currently inserted in the camera.



Option	Description	
[Charge]	The current battery level, expressed as a percentage.	
[No. of shots] The number of pictures taken since the battery was I charged.		
An indicator of whether the battery requires calibration ensures the accuracy of the battery leve display; after the battery has been charged a certain number of times, [**CAL] will be displayed. • We recommend that you calibrate the battery where the improvement of the company of the comp		
[Battery age]	A five-level display showing battery age. • A value of "0" (配) indicates that battery performance is unimpaired. • A value of "4" (也) indicates that the battery has reached the end of its charging life. Replace the battery.	

Number of Shots

[No. of shots] shows the number of times the shutter has been released. Note that the camera may sometimes release the shutter without recording a photograph, for example when measuring preset manual white balance.

Charging Batteries at Low Temperatures

Batteries in general exhibit a drop in capacity at low ambient temperatures. Even fresh batteries charged at temperatures under about 5 °C (41 °F) may show a temporary increase from "0" to "1" in the value shown for [**Battery age**], but the display will return to normal once the battery has been recharged at a temperature of about 20 °C (68 °F) or higher.

USB Power Delivery

MENU button ⇒ Y setup menu

Choose whether the supplied charging AC adapter or computers connected via USB can be used to power the camera (USB power delivery). USB power delivery allows the camera to be used while limiting the drain on the battery.

Option	Description	
[ON]	The camera draws power from connected devices while on. Connected devices will also supply power when the camera is off if Bluetooth upload is in progress or the memory card access lamp is lit.	
[OFF]	The camera does not draw power from connected devices at any time.	

- Power will only be supplied to the camera when the battery is inserted.
- A USB power delivery icon appears in the shooting display and the control panel when the camera is powered by an external source.



Computer USB Power Delivery

- Before using a computer to supply power to the camera, check that the computer is equipped with a Type C USB connector. Use a UC-E25 USB cable (available separately) to connect the camera to the computer.
- Depending on the model and product specifications, some computers will not supply current to power the camera.

"Power Delivery" Versus "Charging"

The supply of power for camera operations is referred to as "power delivery", while the term "charging" is used when power is supplied only to charge the camera battery. The conditions under which the power supplied by external devices is used to power the camera or charge the battery are shown below.

Option selected for [USB power delivery]	Power switch	External power source used for
	On (standby timer active) 1	Power delivery
[ON]	On (standby timer off)	Charging ²
	Off	Charging ²
	On (standby timer active) 1	_
[OFF]	On (standby timer off)	Charging ²
	Off	Charging ²

- 1 Includes instances in which the power switch is in the "OFF" position but Bluetooth upload is in progress or the memory card access lamp is lit.
- 2 EN-EL18d, EN-EL18c, and EN-EL18b batteries inserted in the camera will charge when the camera is connected to the supplied charging AC adapter or via USB to a computer. Note, however, that batteries with a "4" (←) showing for [Battery info] > [Battery age] in the setup menu cannot be charged.

Energy Saving (Photo Mode)

MENU button ⇒ Y setup menu

In photo mode, the shooting display will dim to save power approximately 15 seconds before the standby timer expires.

Option	Description	
[ON] Enable energy saving. The display refresh rate may dre		
[OFF]	Disable energy saving. Note selecting [OFF] does not stop the shooting display dimming a few seconds before the standby timer expires.	

Energy Saving (Photo Mode)

Note that even when [ON] is selected, energy saving will not function:

- if [No limit] is selected for Custom Setting c3 [Power off delay] > [Standby timer] or if the delay selected is less than 30 seconds,
- · during zoom,
- · while the camera is connected to another device via HDMI,
- while the camera is connected to and exchanging data with a computer via USB, or
- while the camera is connected to an AC adapter.

Slot Empty Release Lock

MENU button ⇒ Y setup menu

Choose whether the shutter can be released when no memory card is inserted in the camera.

Option		Description
LOCK	[Release locked]	The shutter cannot be released when no memory card is inserted.
OK	[Enable release]	The shutter can be released with no memory card inserted. No pictures will be recorded; during playback, the camera displays [Demo].

Save/Load Menu Settings

MENU button ⇒ Y setup menu

Save current camera menu settings to a memory card. You can also load saved settings, allowing menu settings to be shared among cameras of the same model.

 If two memory cards are inserted, the settings will be saved to the card in Slot 1. • The following settings are saved:

-
tings that can be saved and loaded
[Shooting menu bank]
[Extended menu banks]
[File naming]
[Role played by card in Slot 2]
[Image area]
[Image quality]
[Image size]
[RAW recording]
[ISO sensitivity settings]
[White balance]
[Set Picture Control] (Custom Picture Controls are
saved as [Auto])
[Color space]
[Active D-Lighting]
[Long exposure NR]
[High ISO NR]
[Vignette control]
[Diffraction compensation]
[Auto distortion control]
[Photo flicker reduction]
[Metering]
[Flash control]
[Focus mode]
[AF-area mode]
[AF subject detection options]
[Vibration reduction] (the options available vary
with the lens)
[Auto bracketing]

Settings that can be saved and loaded	
- - -	[Shooting menu bank]
	[Extended menu banks]
	[File naming]
	[Destination]
	[Video file type]
	[Frame size/frame rate]
	[Image area]
	[Extended oversampling]
	[ISO sensitivity settings]
	[White balance]
VIDEO RECORDING	[Set Picture Control] (Custom Picture Controls are
MENU	saved as [Auto])
	[HLG quality]
	[Active D-Lighting]
	[High ISO NR]
	[Vignette control]
	[Diffraction compensation]
	[Auto distortion control]
	[Video flicker reduction]
	[Metering]
	[Focus mode]
	[AF-area mode]
	[AF subject detection options]

Set	tings that can be saved and loaded
	[Vibration reduction] (the options available vary with the lens)
	[Electronic VR]
	[Microphone sensitivity]
	[Attenuator]
VIDEO RECORDING MENU	[Frequency response]
MENO	[Wind noise reduction]
	[Mic jack plug-in power]
	[Headphone volume]
	[Timecode] (excepting [Timecode origin])
	[External rec. cntrl (HDMI)]
CUSTOM SETTINGS MENU	All items
	[Playback display options]
PLAYBACK MENU	[Delete pictures from both slots]
	[Dual-format recording PB slot]
	[Filtered playback criteria]
	[Picture review]
	[After delete]
	[After burst, show]
	[Rotate tall]

Se	ttings that can be saved and loaded
	[Language]
	[Time zone and date] (excepting [Date and time])
	[Finder display size (photo Lv)]
	[Limit monitor mode selection]
	[Auto rotate info display]
	[Non-CPU lens data]
	[Save focus position]
	[Auto temperature cutout]
	[Sensor shield behavior at power off]
	[Clean image sensor]
	[Image comment]
	[Copyright information]
SETUP MENU	[IPTC]
	[Voice memo options]
	[Camera sounds]
	[Silent mode]
	[Touch controls]
	[HDMI]
	[USB connection priority]
	[Location data (built-in)] (excepting [Position])

[Wireless remote (WR) options]
[Assign remote (WR) Fn button]

[USB power delivery]
[Energy saving (photo mode)]
[Slot empty release lock]

Settings that can be saved and loaded	
MY MENU	The current contents of "My Menu"
WIT WIEINO	[Choose tab]
RECENT SETTINGS	The current contents of the recent settings menu (up to 20 items)
	[Choose tab]

Save Menu Settings

Save settings to a memory card. If the card is full, an error will be displayed and settings will not be saved. Saved settings can only be used with other cameras of the same model.

Load Menu Settings

Load saved settings from a memory card. Note that [**Load menu settings**] is available only when a memory card containing saved settings is inserted.

Caution: Saved Settings

Settings are saved to files named "NCSET***", where "***" is an identifier that varies from camera to camera. The camera will not be able to load settings if the file name is changed.

Reset All Settings

MENU button → Y setup menu

Reset all settings except [Language] and [Time zone and date] to their default values. Copyright information and other user-generated entries are also reset. Once reset, settings cannot be restored.

We recommend that you save settings using the [Save/load menu settings] item in the setup menu before performing a reset.

Firmware Version

MENU button ⇒ Y setup menu

View the current camera firmware version. Firmware updates can be performed if the memory card contains a new version of the camera firmware.

Firmware Updates

Updates can be performed using a computer or smart device.

- **Computer**: Check the Nikon Download Center for new versions of the camera firmware. For more information, see the firmware download page.
- Smart device: If the smart device has been paired with the camera using
 the SnapBridge app, the app will automatically notify you when updates
 become available, and you can then download the update to the camera
 memory card via the smart device. For more information, see the
 SnapBridge app's online help. SnapBridge may not display the notification
 at the same time that updates are made available on the Nikon Download
 Center.

(a) The Network Menu: Network Connections

To view the network menu, select the (a) tab in the camera menus.



The network menu contains the following items:

Item	
[Airplane mode]	788
[Wired LAN]	788
[Connect to smart device]	789
[Connect to computer]	792
[Connect to FTP server]	797

Item	Ш
[Connect to other cameras]	802
[USB]	805
[Start via LAN]	805
[Router frequency band]	806
[MAC address]	806



"Network Menu Defaults" (\$\square\$503)

Airplane Mode

MENU button ⇒ ⊕ network menu

Select [**ON**] to disable the camera's built-in Bluetooth and Wi-Fi functions.

Wired LAN

MENU button → ⓐ network menu

Select [**ON**] to connect to Ethernet networks. Connect an Ethernet cable to the camera.

Connect to Smart Device

MENU button → ⊕ network menu

Connect to smartphones or tablets (smart devices) via Bluetooth or Wi-Fi.



Pairing (Bluetooth)

Pair with or connect to smart devices using Bluetooth.

Option	Description
[Start pairing]	Pair the camera with a smart device (\$\square\$327).
[Paired devices]	List paired smart devices. To connect, select a device from the list.
[Bluetooth connection]	Select [ON] to enable Bluetooth.

Select Pictures for Upload

Select pictures for upload to a smart device. You can also opt to upload pictures as they are taken.

Option	Description
[Auto select for upload]	Select [ON] to mark pictures for upload as they are taken. Photos are uploaded in JPEG format at a size of 2 megapixels, even if other upload size and format options are selected with the camera.
[Manually select for upload]	Upload selected pictures. Transfer marking appears on the selected pictures.
[Deselect all]	Cancel upload of all pictures currently selected for transfer.

Wi-Fi connection

Connect to smart devices via Wi-Fi.

■ Establish Wi-Fi Connection

Initiate a Wi-Fi connection to a smart device.

- The camera SSID and password will be displayed. To connect, select the camera SSID on the smart device and enter the password (□331).
- Once a connection is established, this option will change to [Close Wi-Fi connection].
- Use [Close Wi-Fi connection] to end the connection when desired.

■ Wi-Fi Connection Settings

Access the following Wi-Fi settings:

Option	Description
[SSID]	Choose the camera SSID.
[Authentication/ encryption]	Choose [OPEN], [WPA2-PSK], [WPA3-SAE], or [WPA2-PSK/WPA3-SAE].
[Password]	Choose the camera password.
[Channel]	Choose a channel. Select [Auto] to have the camera choose the channel automatically. Select [Manual] to choose the channel manually.
[Current settings]	View current Wi-Fi settings.
[Reset connection settings]	Select [Yes] to reset Wi-Fi settings to default values.

Upload While Off

If **[ON]** is selected, upload of pictures to smart devices connected via Bluetooth will continue even when the camera is off.

Location Data (Smart Device)

Display latitude, longitude, altitude, and UTC (Universal Coordinated Time) data downloaded from a smart device. Note that the camera may be unable to download or display location data from smart devices depending on the version of the device operating system and/or SnapBridge app used.

Connect to Computer

MENU button → @ network menu

Connect to computers via Ethernet or wireless LAN.



Network Settings

Add camera network profiles. This item can also be used to choose from existing network profiles.

Create Profile

Create new network profiles (\$\square\$343, 360).

- If more than one profile already exists, you can press ® to choose a profile and connect to the selected network.
- To edit an existing profile, highlight it and press ③.

Option	Description
[General]	 [Profile name]: Rename the profile. [Password protection]: Select [On] to require that a password be entered before the profile can be changed. To change the password, highlight [On] and press .

Option	Description		
[Wireless]	Display connection settings for connection to wireless networks. • Infrastructure mode: Adjust settings for connection to a network via a router. - [SSID]: Enter the network SSID. - [Channel]: Selected automatically. - [Authentication/encryption]: Select the type of encryption used on the wireless network. - [Password]: Enter the network password. • Access-point mode: Adjust settings for direct wireless connection to the camera. - [SSID]: Choose the camera SSID. - [Channel]: Choose [Auto] or [Manual]. - [Authentication/encryption]: Select the type of encryption used on the wireless network. - [Password]: If an option other than [OPEN] is selected for [Authentication/encryption], this item can be used to change the camera password.		
[TCP/IP]	Adjust TCP/IP settings for infrastructure connections. An IF address is required. • If [ON] is selected for [Obtain automatically], the IP address and sub-net mask for infrastructure mode connections will be acquired via a DHCP server or automatic IP addressing. • Select [OFF] to enter the IP address ([Address]) and subnet mask ([Mask]) manually.		

■ Copy to/from Card

Share network profiles.

• If two memory cards are inserted, the profiles will be copied to and from the card in Slot 1.

Option	Description	
[Copy profile from card]	Copy profiles from the root directory of the memory card to the camera profile list.	
[Copy profile to card]	Copy profiles from the camera to the memory card. Highlight a profile and press ® to copy it to the memory card. • Password-protected profiles cannot be copied.	

II End Current Connection

End the connection to the current network.

Connection Type

Choose an operating mode for use when the camera is connected to a network.

Option	Description
[Picture transfer]	Upload photos to a computer as they are taken or upload existing pictures from the camera memory card.
[Camera control]	Use Camera Control Pro 2 (available separately) or free NX Tether software to control the camera and take pictures remotely from a computer.

Options

Adjust upload settings.

II Auto Upload

Select [ON] to mark new photos for upload as they are taken.

- Upload begins only after the photo has been recorded to the memory card. Be sure a memory card is inserted in the camera.
- Videos will not be uploaded automatically when recording is complete. They must instead be uploaded from the playback display (\$\square\$263).

■ Delete After Upload

Select [**ON**] to delete photographs from the camera memory card automatically once upload is complete.

- Files marked for transfer before you selected [ON] are not deleted.
- Deletion may be suspended during some camera operations.

■■ Upload RAW + JPEG As

When uploading RAW + JPEG pictures, choose whether to upload both the NEF (RAW) and JPEG files or only the JPEG copy.

 When [RAW Slot 1 - JPEG Slot 2] is selected for [Role played by card in Slot 2] in the photo shooting menu, the option chosen for [Upload RAW + JPEG as] applies only to photos uploaded automatically by selecting [ON] for [Auto upload].

■ JPEG + JPEG Slot Selection

Choose a source slot for auto upload when taking pictures with [JPEG Slot 1 - JPEG Slot 2] selected for [Role played by card in Slot 2] in the photo shooting menu.

■■ Upload RAW Video As

When uploading videos shot with [N-RAW 12-bit (NEV)] or [ProRes RAW HQ 12-bit (MOV)] selected for [Video file type] in the video recording menu, choose whether to upload both the RAW and MP4 files or only the MP4 copy.

II Upload Folder

Mark all photos in a selected folder for upload. Marking will be applied to all photos, regardless of whether they have been uploaded previously.

Videos will not be marked for upload. They must instead be uploaded from the playback display.

■ Deselect All?

Remove upload marking from all pictures. Upload of pictures with an "uploading" icon will immediately be terminated.

Connect to FTP Server

MENU button → ⊕ network menu

Connect to FTP servers via Ethernet or wireless LAN.

Network Settings

Add camera network profiles. This item can also be used to choose from existing network profiles.

II Create Profile

Create new network profiles (□381, 396).

- If more than one profile already exists, you can press ® to choose a profile and connect to the selected network.
- To edit an existing profile, highlight it and press ③.

Option Description	
[General]	 [Profile name]: Rename the profile. [Password protection]: Select [On] to require that a password be entered before the profile can be changed. To change the password, highlight [On] and press .

Option	Description		
	Display connection settings for connection to wireless networks.		
	• Infrastructure mode: Adjust settings for connection to a network via a router.		
	- [SSID]: Enter the network SSID.		
	- [Channel]: Selected automatically.		
	- [Authentication/encryption]: Select the type of		
	encryption used on the wireless network [Password]: Enter the network password.		
Wireless]	Access-point mode: Adjust settings for direct wireless		
	connection to the camera.		
	- [SSID]: Choose the camera SSID.		
	- [Channel]: Choose [Auto] or [Manual].		
	- [Authentication/encryption]: Select the type of		
	encryption used on the wireless network.		
	- [Password]: If an option other than [OPEN] is selected		
	for [Authentication/encryption], this item can be used to change the camera password.		
	Adjust TCP/IP settings for infrastructure connections. An IP		
	address is required.		
	[Obtain automatically]: If [ON] is selected, the IP address and sub-net mask for infrastructure mode		
	connections will be acquired via a DHCP server or		
TCP/IP]	automatic IP addressing. Select [OFF] to enter the IP		
i Cr /ir j	address ([Address]) and sub-net mask ([Mask]) manually		
	[Gateway]: Enter the network's default gateway address if required.		
	• [Domain Name Server (DNS)]: If a DNS is present on the same network as the FTP server, enter its address.		

Option	Description	
[FTP]	[Server type]: Choose the FTP server type and enter the URL or IP address, destination folder, and port number. An IP address is required. [PASV mode]: Select [ON] to enable PASV mode. [Anonymous login]: Select [ON] for anonymous login. This option can only be used with servers that are configured for anonymous login. Select [OFF] to supply a user ID and password. [Proxy server]: Enable this option as required.	

■ Copy to/from Card

Share network profiles.

• If two memory cards are inserted, the profiles will be copied to and from the card in Slot 1.

Option	Description		
[Copy profile from card]	Copy profiles from the root directory of the memory card to the camera profile list.		
[Copy profile to card]	Copy profiles from the camera to the memory card. Highlight a profile and press ® to copy it to the memory card. • Password-protected profiles cannot be copied.		

III End Current Connection

End the connection to the current network.

Options

Adjust upload settings.

Auto Upload

Select [ON] to mark new photos for upload as they are taken.

- Upload begins only after the photo has been recorded to the memory card. Be sure a memory card is inserted in the camera.
- Videos will not be uploaded automatically when recording is complete. They must instead be uploaded from the playback display (\$\square\$263).

■ Delete After Upload

Select [**ON**] to delete photographs from the camera memory card automatically once upload is complete.

- Files marked for transfer before you selected [ON] are not deleted.
- Deletion may be suspended during some camera operations.

■■ Upload RAW + JPEG As

When uploading RAW + JPEG pictures, choose whether to upload both the NEF (RAW) and JPEG files or only the JPEG copy.

 When [RAW Slot 1 - JPEG Slot 2] is selected for [Role played by card in Slot 2] in the photo shooting menu, the option chosen for [Upload RAW + JPEG as] applies only to photos uploaded automatically by selecting [ON] for [Auto upload].

JPEG + JPEG Slot Selection

Choose a source slot for auto upload when taking pictures with [JPEG Slot 1 - JPEG Slot 2] selected for [Role played by card in Slot 2] in the photo shooting menu.

■■ Upload RAW Video As

When uploading videos shot with [N-RAW 12-bit (NEV)] or [ProRes RAW HQ 12-bit (MOV)] selected for [Video file type] in the video recording menu, choose whether to upload both the RAW and MP4 files or only the MP4 copy.

■ Overwrite If Same Name

Choose [**ON**] to overwrite files with duplicate names during upload. Choose [**OFF**] to add numbers to the names of newly uploaded files as necessary to prevent existing files being overwritten.

Protect If Marked for Upload

Select [**ON**] to automatically protect files marked for upload. Protection is removed as the files are uploaded.

II Upload Marking

Select **[ON]** to add a timestamp to the pictures on the camera memory card giving the time of upload.

The timestamp can be viewed using NX Studio. For more information, see NX Studio's online help.

Upload Folder

Mark all photos in a selected folder for upload. Marking will be applied to all photos, regardless of whether they have been uploaded previously.

Videos will not be marked for upload. They must instead be uploaded from the playback display.

■ Deselect All?

Remove upload marking from all pictures. Upload of pictures with an "uploading" icon will immediately be terminated.

Connect to Other Cameras

MENU button → ⓐ network menu

Connect to other cameras for shutter or clock synchronization.

Synchronized Release

Select **[ON]** to synchronize the shutter release with those of cameras on the same network.

Network Settings

Add camera network profiles. This item can also be used to choose from existing network profiles.

Create Profile

Create new network profiles (\$\square\$416).

- If more than one profile already exists, you can press ® to choose a profile and connect to the selected network.
- To edit an existing profile, highlight it and press ③.

Option	Description	
[General]	[Profile name]: Rename the profile. The default profile name is the same as the network SSID. [Password protection]: Select [On] to require that a	
	password be entered before the profile can be changed. To change the password, highlight [On] and press ② .	

Option	Description	
[TCP/IP]	 Adjust TCP/IP settings for infrastructure connections. An IP address is required. If [ON] is selected for [Obtain automatically], the IP address and sub-net mask for infrastructure mode connections will be acquired via a DHCP server or automatic IP addressing. Select [OFF] to enter the IP address ([Address]) and subnet mask ([Mask]) manually. 	

■ Copy to/from Card

Share network profiles.

• If two memory cards are inserted, the profiles will be copied to and from the card in Slot 1.

Option	Description	
[Copy profile from card]	Copy profiles from the root directory of the memory card to the camera profile list.	
[Copy profile to card]	Copy profiles from the camera to the memory card. Highlight a profile and press ® to copy it to the memory card. • Password-protected profiles cannot be copied.	

II End Current Connection

End the connection to the current network.

Group Name

Choose a group for synchronized release. Shutter release is synchronized across the cameras on the network that are in the same group.

Master/Remote

Choose a role for each camera from "master" and "remote". Pressing the shutter-release button on the master camera releases the shutters on all remote cameras that are both on the same network and in the same group.

Remote Camera List

The master camera lists the remote cameras connected.

Synchronize Date and Time

Set the clocks on the remote cameras to the date and time reported by the master camera ($\square 435$).

USB

MENU button → ⊕ network menu

Choose the host device type for USB connections.

- Select [MTP/PTP] when connecting to computers or Android devices.
- Select [iPhone] only when connecting to iPhones via a third-party USB-C to Lightning cable in order to use NX MobileAir (for information on compatible USB-C to Lightning cables, see the online help for NX MobileAir).

"[iPhone]"

Selecting [iPhone] disables the camera's built-in network features. Select [MTP/PTP] except when using NX MobileAir.

Start via LAN

MENU button → ⊕ network menu

If [ON] is selected, the standby timer can be activated by signals from a computer connected via Ethernet.

Router Frequency Band

MENU button → @ network menu

Choose the band for the selected SSID when connecting to a wireless network in infrastructure mode. Select [2.4 GHz/5 GHz] to connect to networks operating on either band.



- When the camera searches for networks active in the vicinity, it will list only those operating on the chosen band or bands.
- The band is listed to the left of the network SSID.
- If you select [2.4 GHz/5 GHz] when connecting via wireless routers that operate on both bands, the list will include the SSIDs in the band or bands detected by the camera.

MAC Address MENU button ⇒ ⊕ network menu

View the MAC address.

⇒ My Menu/**₹** Recent Settings

To view [MY MENU], select the

tab in the camera menus.



➡ My Menu: Creating a Custom Menu

My Menu can be used to create and edit a customized list of up to 20 items from the photo shooting, video recording, Custom Settings, playback, setup, and network menus. Items can be added, deleted, and reordered as described below.

■ Adding Items to My Menu

1 Select [Add items] in [

MY MENU].

Highlight [Add items] and press ③.



2 Select a menu.

Highlight the name of the menu containing the item you wish to add and press **③**.



3 Select an item.

Highlight the desired menu item and press Θ .



4 Position the new item.

Press - or - to position the new item and press - to add it to My Menu.



5 Add more items.

- The items currently displayed in My Menu are indicated by a check mark (✔).
- Items indicated by a

 icon cannot be selected.
- Repeat Steps 1–4 to select additional items.



■ Removing Items from My Menu

- **1** Select [Remove items] in [

 MY MENU].

 Highlight [Remove items] and press ③.
- 2 Select items.
 - Highlight items and press [®] or [®] to select (☑) or deselect.
 - Continue until all the items you wish to remove are selected (✓).



3 Remove the selected items.

Press ⋒ (); a confirmation dialog will be displayed. Press ⊛ to remove the selected items.



Removing Items While in My Menu

Items can also be removed by highlighting them in [➡ **MY MENU**] and pressing the (im) button; a confirmation dialog will be displayed. Press (im) again to remove the selected item.

■ Reordering Items in My Menu

- 1 Select [Rank items] in [

 MY MENU].

 Highlight [Rank items] and press ⊕.
- 2 Select an item.

 Highlight the item you wish to move and press .



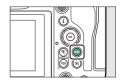
- **3** Position the item.
 - Press ♠ or ♠ to move the item up or down in My Menu and press ֎.
 - Repeat Steps 2–3 to reposition additional items.



4 Exit to [

MY MENU].

Press the MENU button to return to [**⇒** MY MENU].





■ Displaying [RECENT SETTINGS]

1 Select [Choose tab] in [

→ MY MENU].

Highlight [Choose tab] and press

→.



- 2 Select [[™] RECENT SETTINGS].
 - Highlight [♠ **RECENT SETTINGS**] in the [**Choose tab**] menu and press ℍ.
 - The name of the menu will change from [MY MENU] to [RECENT SETTINGS].



Recent Settings: Accessing Recently-Used Settings

■ How Items Are Added to [RECENT SETTINGS]

Menu items are added to the top of the [RECENT SETTINGS] menu as they are used. The twenty most recently-used settings are listed.



Removing Items from the Recent Settings Menu

To remove an item from the [RECENT SETTINGS] menu, highlight it and press the m (m) button; a confirmation dialog will be displayed. Press m (m) again to remove the selected item.

Displaying My Menu

Selecting [**RECENT SETTINGS**] > [**Choose tab**] menu displays the items shown in Step 2 of "Displaying [**RECENT SETTINGS**]" (□811). Highlight [**▼ MY MENU**] and press **®** to view My Menu.

Troubleshooting

Before Contacting Customer Support

You may be able to resolve any issues with the camera by following the steps below. Check this list before consulting your retailer or Nikonauthorized service representative.

Check the list of common problems.

STEP 1

Common problems and solutions are listed in the following sections:

- "Problems and Solutions" (□815)
- "Alerts and Error Messages" (□826)

Turn the camera off and remove the battery, then wait about a minute, re-insert the battery and turn the camera on.

STEP 2

The camera may continue to write data to the memory card after shooting. Wait at least a minute before removing the battery.

Search Nikon websites.

STEP 3

- For support information and answers to frequently asked questions, visit the website for your country or region (□33).
- To download the latest firmware for your camera, visit: https://downloadcenter.nikonimglib.com/

STEP 4

Consult a Nikon-authorized service representative.

Restoring Default Settings

- Depending on current settings, some menu items and other features may be unavailable. To access menu items that are grayed out or features that are otherwise unavailable, try restoring default settings using the [Reset all settings] item in the setup menu.
- Note, however, that wireless network profiles, copyright information, and other user-generated entries will also be reset. Once reset, settings cannot be restored.

Problems and Solutions

Solutions to some common issues are listed below.

Battery/Display

● The camera is on but does not respond:

- Wait for recording and other operations to end.
- If the problem persists, turn the camera off.
- If the camera does not turn off, remove and reinsert the battery.
- If you are using an AC adapter, disconnect and reconnect the AC adapter.
 - Any data currently being recorded will be lost.
 - Data that have already been recorded are not affected by removing or disconnecting the power source.

The viewfinder or monitor does not turn on:

- Have you changed the monitor mode? Choose a different monitor mode using the I□I button.
- Have you limited the choice of monitor modes available using the [Limit monitor mode selection] item in the setup menu? Adjust settings as required.
- Dust, lint, or other foreign matter on the eye sensor may prevent it functioning normally. Clean the eye sensor with a blower.

The viewfinder is out of focus:

- Rotate the diopter adjustment control to adjust viewfinder focus.
- If adjusting viewfinder focus does not correct the problem, set the
 focus mode to AF-S and the AF-area mode to single-point AF. Next,
 select the center focus point, choose a high-contrast subject, and focus
 using autofocus. With the camera in focus, use the diopter adjustment
 control to bring the subject into clear focus in the viewfinder.

 The display in the control panel, viewfinder, or monitor turns off without warning:

Choose longer delays for Custom Setting c3 [Power off delay].

The control panel is unresponsive and dim:
 Control panel response times and brightness vary with temperature.

• The viewfinder is unresponsive:

The display refresh rate may drop about 20 seconds before the standby timer turns off. The length of time before the standby timer expires automatically can be selected using Custom Setting c3 [Power off delay] > [Standby timer].

Shooting

The camera takes time to turn on:

More time will be needed to find files if the memory card contains large numbers of files or folders.

The shutter cannot be released:

- Is a memory card inserted, and if so, does it have space available?
- If you selected mode S after selecting a shutter speed of "Bulb" or "Time" in mode M, choose a different shutter speed.
- Is [Release locked] selected for [Slot empty release lock] in the setup menu?

Burst shooting is unavailable:

Burst shooting cannot be used in conjunction with HDR.

Photos are out of focus:

- Is the camera in manual focus mode? To enable autofocus, select AF-S, AF-C, or AF-F for focus mode.
- The camera may be unable to focus if:
 - 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,
 - the focus point includes night-time 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, or
 - the subject is dominated by regular geometric patterns (e.g., blinds or a row of windows in a skyscraper).
- In focus mode AF-C, the focus point may flash while the shutterrelease button is pressed halfway or the AF-ON button is pressed, indicating that the camera is no longer able to focus. The focus operation can be resumed by releasing and then pressing the button again.

The beep does not sound:

- Is [ON] selected for [Silent mode] in the setup menu?
- A beep does not sound when the camera focuses with AF-C selected for focus mode.
- Select an option other than [Off] for [Camera sounds] > [Beep on/off] in the setup menu.
- The beep does not sound in video mode.

The full range of shutter speeds is not available:

Using a flash restricts the range of shutter speeds available. Flash sync speed can be set to values of $^{1}/_{200}$ – $^{1}/_{60}$ s using Custom Setting e1 [Flash sync speed]. When using flash units that support auto FP high-speed sync, choose [1/250 s (Auto FP)] or [1/200 s (Auto FP)] for shutter speeds as fast as $^{1}/_{8000}$ s.

Focus does not lock when the shutter-release button is pressed halfway:

When **AF-C** is selected for focus mode, focus can be locked by pressing the center of the sub-selector.

• Focus-point selection is not available:

Focus-point selection is not available when [**Auto-area AF**] is selected for AF-area mode.

• Focus-mode selection is not available.

Select [No restrictions] for Custom Settings a9 and g5 [Focus mode restrictions].

The camera is slow to record photos:

Is [ON] selected for [Long exposure NR] in the photo shooting menu?

Photographs and videos do not appear to have the same exposure as the preview shown in the display:

- The effects of changes to settings that affect exposure and color are not visible in the display when [Adjust for ease of viewing] is selected for Custom Setting d9 [View mode (photo Lv)]. Note that even when [Show effects of settings] is selected for Custom Setting d9, display brightness will be adjusted for ease of viewing (per [Adjust for ease of viewing)) in mode M when a flash unit is attached.
- Note that changes to [Monitor brightness] and [Viewfinder brightness] have no effect on pictures recorded with the camera.

Flicker or banding appears in video mode:

Select [Video flicker reduction] in the video recording menu and choose an option that matches the frequency of the local AC power supply.

Bright regions or bands appear:

Bright regions or bands may occur if the subject is lit by a flashing sign, flash, or other light source with brief duration.

Smudges appear in photographs:

- Are there smudges on the front or rear (mount-side) lens elements?
- Is there foreign matter on the image sensor? Perform image sensor cleaning.

Pictures are affected by noticeable ghosting or flare:

You may notice ghosting or flare in shots that include the sun or other bright light sources. These effects can be mitigated by attaching a lens hood or by composing shots with bright light sources well out of the frame. You can also try such techniques as removing lens filters or choosing a different shutter speed.

Bokeh is irregular:

With fast shutter speeds and/or fast lenses, you may notice irregularities in how *bokeh* is shaped. The effect can be mitigated by choosing slower shutter speeds and/or higher f-numbers.

Shooting ends unexpectedly or does not start:

- Shooting may end automatically to prevent the camera overheating, for example if:
 - the ambient temperature is high,
 - the camera has been used for extended periods to record videos, or
 - the camera has been used in continuous release modes for extended periods.
- If pictures cannot be taken because the camera is running hot, turn the camera off and wait for it to cool before trying to take pictures again.
 Note that the camera may feel warm to the touch, but this does not indicate a malfunction.

Image artifacts appear in the display during shooting:

- To reduce noise, adjust settings such as ISO sensitivity, shutter speed, or Active D-Lighting.
- At high ISO sensitivities, noise may become more noticeable in long exposures or in pictures recorded when the camera temperature is elevated.
- Randomly-spaced bright pixels, fog, or bright spots may arise as a result of increases in the temperature of the camera's internal circuits.
 Turn the camera off when it is not in use.
- Randomly-spaced bright pixels, fog, lines or unexpected colors may appear if you press the @ button to zoom in on the view through the lens during shooting.
- Note that the distribution of noise in the display may differ from that in the final picture.
- This issue can sometimes be addressed by checking and optimizing the image sensor. Perform pixel mapping using [Pixel mapping] in the setup menu.

The camera cannot measure a value for preset manual white balance:

The subject is too dark or too bright.

Certain pictures cannot be selected as sources for preset manual white balance:

Pictures created with cameras of other types cannot serve as sources for preset manual white balance.

White balance (WB) bracketing is unavailable:

- White balance bracketing is not available when an NEF (RAW) or RAW + JPEG option is selected for image quality.
- White balance bracketing cannot be used in multiple exposure and HDR overlay modes.

- The effects of [Set Picture Control] differ from picture to picture: [Auto] is selected for [Set Picture Control] or as the basis for a custom Picture Control created using [Manage Picture Control], or [A] (auto) is selected for [Quick sharp], [Contrast], or [Saturation]. For consistent results over a series of photographs, choose a setting other than [A] (auto).
- The option selected for metering cannot be changed:
 The option selected for metering cannot be changed during exposure lock.
- Exposure compensation is not available:
 Changes to exposure compensation in mode M apply only to the exposure indicator and have no effect on shutter speed or aperture.
- Uneven shading appears in long exposures:
 Uneven shading may appear in long exposures shot at shutter speeds of "Bulb" or "Time". The effect can be mitigated by selecting [ON] for [Long exposure NR] in the photo shooting menu.
- The AF-assist illuminator does not light:
 - Is [OFF] selected for Custom Setting a12 [Built-in AF-assist illuminator]?
 - The illuminator does not light in video mode.
 - The illuminator does not light when AF-C or MF is selected for focus mode.
- Sound is not recorded with videos:
 - Is [Microphone off] selected for [Microphone sensitivity] in the video recording menu?
 - Was the video recorded with [Microphone sensitivity] > [Manual] chosen in the video recording menu and a low sensitivity selected?

Playback

- NEF (RAW) pictures are not visible during playback:
 - The camera displays only the JPEG copies of pictures taken with [RAW + JPEG fine★], [RAW + JPEG fine], [RAW + JPEG normal★], [RAW + JPEG basic★], or [RAW + JPEG basic] selected for [Image quality].
- Pictures taken with other cameras are not displayed:
 Pictures recorded with other types of camera may not display correctly.
- Not all photos are visible during playback:
 Select [All] for [Playback folder] in the playback menu.
- "Tall" (portrait) orientation photos are displayed in "wide" (landscape) orientation:
 - Is [OFF] selected for [Rotate tall] in the playback menu?
 - Auto picture rotation is not available during picture review.
 - Camera orientation may not be correctly recorded in photos taken with the camera pointing up or down.
- Pictures cannot be deleted:

Are the pictures protected?

- Pictures cannot be retouched:
 - The pictures cannot be further edited with this camera.
 - There is insufficient space on the memory card to record the retouched copy.
- The camera displays the message, "[Folder contains no pictures.]":
 Select [All] for [Playback folder] in the playback menu.
- NEF (RAW) pictures cannot be printed:
 - Print JPEG copies of the pictures created using a tool such as the [RAW processing (current picture)] or [RAW processing (multiple pictures)] items in the playback i menu.
 - Copy the pictures to a computer and print them using NX Studio or other software that supports the NEF (RAW) format.

Pictures are not displayed on HDMI devices:

Confirm that an HDMI cable is correctly connected.

Output to HDMI devices does not function as expected:

- Confirm that an HDMI cable is correctly connected.
- Is [ON] selected for [External rec. cntrl (HDMI)] in the video recording menu?
- Pictures may display correctly if default settings are restored using the [Reset all settings] item in the setup menu.

The Image Dust Off option in NX Studio does not have desired effect:

Image sensor cleaning changes the position of dust on the image sensor and will not have the desired effect if:

- Image Dust Off reference data recorded after image sensor cleaning is performed are used with photographs taken before image sensor cleaning is performed, or
- Image Dust Off reference data recorded before image sensor cleaning is performed are used with photographs taken after image sensor cleaning is performed.

The effects of [Set Picture Control], [Active D-Lighting], or [Vignette control] are not visible:

In the case of NEF (RAW) pictures, the effects can only be viewed using Nikon software. View NEF (RAW) pictures using NX Studio.

Pictures cannot be copied to a computer:

Depending on the operating system, you may be unable to upload pictures when the camera is connected to a computer. Copy pictures from the memory card to a computer using a card reader or other device.

Bluetooth and Wi-Fi (Wireless Networks)

- Smart devices do not display the camera SSID (network name):
 - Navigate to the network menu and confirm both that [OFF] is selected for [Airplane mode] and that [ON] is selected for [Connect to smart device] > [Pairing (Bluetooth)] > [Bluetooth connection].
 - Confirm that [Connect to smart device] > [Wi-Fi connection] is enabled in the network menu.
 - Try disabling and re-enabling wireless network features on the smart device.
- The camera cannot connect to printers and other wireless devices:
 The camera cannot establish wireless connections with devices other than smartphones, tablets, and computers.
- Pictures cannot be uploaded to smart devices via auto upload:
 - If [Foreground] is selected for [Auto link] > [Link mode] in the SnapBridge at tab, pictures will not be uploaded to the smart device automatically while the SnapBridge app is running in the background. Pictures will only be uploaded when the SnapBridge app is displayed (running in the foreground) on the smart device.
 - Check that the camera is paired with the smart device.
 - Check that the camera and smart device are configured for connection via Bluetooth.
- The camera cannot download location data from the smart device:
 - The camera may be unable to download or display location data from smart devices depending on the version of the operating system and/ or SnapBridge app used.
 - If [Foreground] is selected for [Auto link] > [Link mode] in the SnapBridge tab, location data will not be downloaded to the camera. Instead, they will be embedded in photographs after they are uploaded to the smart device.

Miscellaneous

• The date of recording is not correct:

Is the camera clock set correctly? The clock is less accurate than most watches and household clocks; check it regularly against more accurate timepieces and reset as necessary.

Menu items cannot be selected:

Some items are not available at certain combinations of settings.

Alerts and Error Messages

This section lists the alerts and error messages that appear in the control panel and camera display.

Alerts

The following alerts appear in the control panel and camera display:

Alert		
Camera display	Control panel	Problem/solution
		Low battery. Ready spare battery.
F		Ensure that the lens is correctly attached. Ensure that retractable lenses are extended. This indicator is also displayed when a non-CPU lens is attached via a mount adapter, but in this case no action need be taken.
Bulb (flashes)		"Bulb" selected in mode S. Change shutter speed. Select mode M.
Time (flashes)		"Time" selected in mode S.Change shutter speed.Select mode M.
Busy (flashes)		Processing in progress. Wait until processing is complete.

Alert		
Camera display	Control panel	Problem/solution
		Subject too bright; limits of camera exposure metering system exceeded. Lower ISO sensitivity. Mode P: Use third-party ND (neutral density) filter (filter can also be used if alert is still displayed after following settings are adjusted in mode S or A). Mode S: Choose faster shutter speed. Mode A: Choose smaller aperture (higher f-number). Subject too dark; limits of camera exposure metering system exceeded. Increase ISO sensitivity. Mode P: Use optional flash unit (flash can also be used if alert is still displayed after following settings are adjusted in mode S or A). Mode S: Choose slower shutter speed. Mode A: Choose wider aperture (lower f-number).
4 (flashes)	_	Flash has fired at full power. Photo may be underexposed. Check distance to subject and settings such as aperture, flash range, and ISO sensitivity.

Alert		
Camera display	Control panel	Problem/solution
Full (flashes)		Memory insufficient to record further photos. Delete pictures from memory card until there is room for additional pictures to be recorded. Copy pictures you wish to keep to computer or other device before proceeding. Insert new memory card.
		Camera has run out of file numbers. Delete pictures from memory card until there is room for additional pictures to be recorded. Copy pictures you wish to keep to computer or other device before proceeding. Insert new memory card.
Err (flashes)		Camera malfunction. Press shutter-release button again. If error persists or appears frequently, consult Nikon-authorized service representative.

Error MessagesThe following error messages may appear in the camera display:

Messag	e		
Camera display	Control panel	Problem/solution	
Shutter release disabled. Recharge battery.	_	Battery exhausted. • Replace with spare battery. • Charge battery.	
This battery is unable to provide data to the camera and cannot be used.	_	Battery info not available. Battery cannot be used. Contact Nikonauthorized service representative. Battery level is extremely low; charge battery.	
For safety, choose a battery designated for use in this camera.	_	Battery cannot supply data to camera. Replace third-party batteries with genuine Nikon batteries.	
No memory card.	[-E-]	The memory card is inserted incorrectly or not at all. Check that card is inserted correctly.	

Message Camera display Control panel			
		Problem/solution	
Cannot access this memory card. Insert another card.	Card, Err (flashes)	repeatedly ejected and reinserted, card if	
This card is not formatted. Format the card. Format the card.		Memory card is not correctly formatted. Format memory card. Replace with correctly-formatted memory card.	
FTZ mount adapter firmware version not supported. Upgrade FTZ firmware.		Mount adapter firmware out of date. Update to the latest version of the mount adapter firmware. For more information, visit the Nikon website for your country or region.	

Message			
Camera display	Control panel	Problem/solution	
Recording interrupted. Please wait.	_	Memory card does not support required video write speed. Use card that supports required write speed or change option selected for [Frame size/frame rate] in video recording menu.	
The camera is too hot. It cannot be used until it cools.		Camera's internal temperature is elevated. Suspend shooting until camera has cooled.	
Please wait. Camera will turn itself off.	_	High battery temperature. Remove battery and wait for it to cool.	
Faldanasataina	ins	Folder contains no pictures. Insert memory card that contains pictures.	
Folder contains no pictures.		No pictures in folder selected for playback. Use [Playback folder] item in playback menu to select folder that contains pictures.	

Message Camera display Control panel		Problem/solution	
		File is corrupt. Do not overwrite pictures using computer applications.	
Cannot select this file.	_	Selected picture cannot be retouched. Retouch options are available only with pictures taken with or previously retouched on camera.	
This video cannot be edited.	_	Selected video cannot be edited. Videos created with other devices cannot be edited. Videos under two seconds long cannot be edited.	
This file cannot be saved to the destination memory card. See the camera manual for details.	_	Files 4 GB or larger can only be saved to memory cards formatted for exFAT. They will not be saved to cards in other formats such as FAT32. Use a memory card with a capacity over 64 GB formatted in the camera or keep file size to under 4 GB.	

Technical Notes

Compatible Lenses and Accessories

The camera can be used with all Z mount lenses.

NIKKOR Z 24-70mm f/4 S

Confirm that the lens name includes "NIKKOR Z".

Be sure to update to the latest versions of the camera and lens firmware. With earlier versions, some functions may not be available or the camera may fail to correctly detect the lens. The latest firmware is available from the Nikon Download Center.

Compatible F Mount Lenses

F mount lenses can be mounted on Z mount cameras using an FTZ II/FTZ mount adapter.

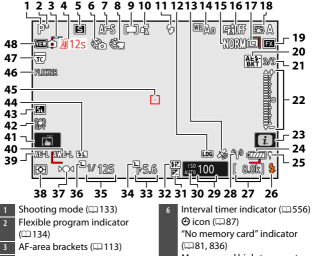
• Some features may not be available depending on the lens used. Information on the F mount lenses that can be used with Z mount cameras and on any restrictions that may apply can be found in *Compatible F Mount Lenses*, available from the Nikon Download Center: https://downloadcenter.nikonimglib.com/

Camera Displays

The displays show information on current settings. Other icons or warnings may occasionally be displayed, for example when settings are changed.

The Monitor

Photo Mode



- Temperature warning (\$\square\$750)
- Release mode (\$\Pi\$146)

Memory card high-temperature warning (\$\Pi 82)

- Focus mode (III 110)
- Time-lapse video recording indicator (\$\square\$570)
- 9 AF-area mode (\$\Pi\$113)
- 10 Subject detection (□120)
- 11 Flash mode (\$\Pi443)
- 12 Track log indicator (1208)
- Satellite signal indicator $(\Box 209)$
- 14 White balance (\$\Pi\$159)
- 15 Image quality (\$\Pi\$ 105)
- 16 Active D-Lighting (🕮 526)
- 17 Image size (🕮 108)
- 18 Picture Control (\$\square\$196)
- Image area (\$\Pi\$102) 19
- Exposure and flash bracketing 20 indicator (III 182) WB bracketing indicator $(\Box 187)$ ADL bracketing indicator $(\Box 191)$
 - HDR indicator (\$\square\$552) Multiple exposure indicator $(\Box 544)$

- Pre-Release Capture (□635) Number of shots in exposure and flash bracketing sequence $(\Box 182)$
 - Number of shots in WB bracketing sequence (\$\Pi\$187) Number of shots in ADL
 - bracketing sequence (\$\Pi\$191) HDR strength (□552) Number of shots in multiple
- exposure (\$\square\$ 544) 22 Exposure indicator Exposure (\$\Pi\$137) Exposure compensation $(\Box 144)$
- Auto bracketing (\$\square\$181) 23 **i** icon (□ 65)
- 24 Battery indicator (\$\square\$80\$)
- 25 USB power delivery (\$\Pi\$776)
- 26 Flash-ready indicator (\$\square\$437)
- Number of exposures 27 remaining (\$\Pi 81, 919) Camera control mode (\$\square\$886)
- 28 Wi-Fi connection indicator $(\square 331, 343, 381)$ Bluetooth connection indicator (T789) Airplane mode (\$\square\$788)

- 29 ISO sensitivity (155)
- 30 ISO sensitivity indicator (\$\sup\$155)
 Auto ISO sensitivity indicator
 (\$\sup\$157)
- Exposure compensation indicator (\$\square\$144\$)
- Flash compensation indicator (\$\square\$446)
- 33 Aperture (1135, 136)
- 34 Aperture lock icon (□ 691)
- 35 Shutter speed (1134, 136)
- 36 Shutter speed lock icon (□691)
- Focus indicator (\$\square\$130)
- 38 Metering (\$\Pi\$534)

- 39 Autoexposure (AE) lock (\$\sup\$142)
 40 Auto white-balance (AWB) lock
 (\$\sup\$663)
- 41 Touch shooting (\$\Pi\$53, 125)
- Vibration reduction indicator (□540)
- 43 Silent mode (\$\square\$767)
- 44 FV lock indicator (11448)
- 45 Focus point (CLL 124)
- 46 Flicker detection (\$\square\$532)
- 47 Teleconverter indicator
- 48 View mode (□641)

▼ Temperature Warnings

- If the camera temperature becomes elevated, a temperature warning and count-down timer will be displayed. When the timer reaches zero, the shooting display will turn off.
- The temperature at which the count-down timer starts can be selected from [Standard] and [High] using [Auto temperature cutout] in the setup menu.
- The timer turns red when the thirty second mark is reached. In some cases, the timer may be displayed immediately after the camera is turned on.

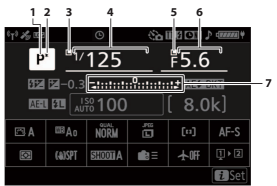
High-Temperature Warnings

Increases in the camera's internal temperature or the temperature of memory cards may be accompanied by high-temperature warnings in the shooting display. Wait for the camera to cool and the warnings to clear from the display before handling the camera, battery, or memory cards.

☑ No Memory Card Inserted

If no memory card is inserted, a "no memory card" indicator will appear in the shooting display and [-E-] will appear in both the control panel and the shooting display.

The Information Display



- 1 Shooting mode (CL 133)
 - Flexible program indicator (134)
- 3 Shutter speed lock icon (□691)
- 4 Shutter speed (□ 134, 136)
- 5 Aperture lock icon (11691)

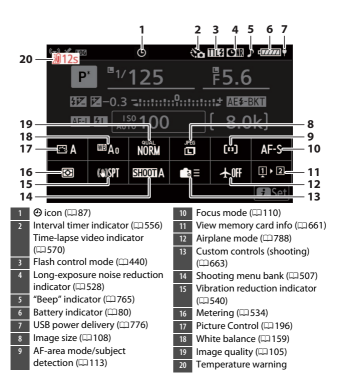
- 6 Aperture (CLL 135, 136)
- 7 Exposure indicator Exposure (C137)
 - Exposure compensation (1144)
 - (山144) Auto bracketing (□181)



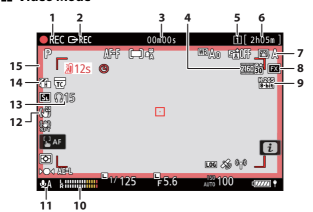
6

- Wi-Fi connection indicator (\$\Pi331, 343, 381)
 - Bluetooth connection indicator $(\Box 789)$
- Satellite signal indicator $(\Box 209)$
- 3 Track log indicator (□208)
- Exposure and flash bracketing indicator (III 182) WB bracketing indicator $(\Box 187)$ ADL bracketing indicator
 - $(\Box 191)$
 - HDR indicator (□ 552) Multiple exposure indicator $(\Box 544)$

- Number of exposures remaining (\$\Pi\$81, 919) Camera control mode (\$\square\$886)
- i icon (□ 65) 7 ISO sensitivity (155)
 - ISO sensitivity indicator (\$\square\$155) Auto ISO sensitivity indicator (CC 157)
 - 9 FV lock indicator (\$\square\$448)
 - Autoexposure (AE) lock (\$\square\$142) 10
 - Flash compensation indicator 11 (446)
- **Exposure compensation** 12 indicator (III 144) Exposure compensation value $(\Box 144)$



II Video Mode

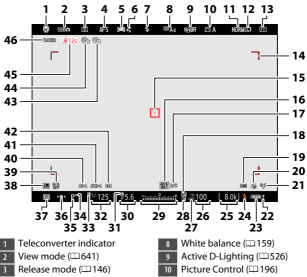


- 1 Recording indicator (□93)
 "No video" indicator (□94)
- 2 External recording control (CI) 316)
- Video recording time (□93) Timecode (□605)
- 4 Frame size and rate (□221)
- 5 Destination (\$\square\$592)
- 6 Time remaining (\$\Pi\$93)
- 7 Picture Control (□196) Tone mode (□220)

- 8 Image area (CC 227)
- 9 Video file type (□218)
- 10 Sound level (□602)
- 11 Microphone sensitivity (□602)
- 12 Electronic VR indicator (\$\square\$601)
- 13 Headphone volume (🕮 604)
- 14 Zebra pattern (□716)
- Recording indicator (red border; \$\square\$722)

The Viewfinder

Photo Mode



- - Focus mode (III 110)
- AF-area mode (III 113)
- Subject detection (□120)
- Flash mode (443)

- Image quality (III 105) 11
- Image size (III 108) 12
- Image area (\$\Pi\$102)

- AF-area brackets (III 113)
- 15 Focus point (CLL 124)
- Exposure and flash bracketing indicator (□182)
 WB bracketing indicator (□187)
 ADL bracketing indicator
 - (\$\Pi\$191)

 HDR indicator (\$\Pi\$552)

 Multiple exposure indicator (\$\Pi\$544)
- Number of shots in exposure and flash bracketing sequence (□182)
 Number of shots in WB bracketing sequence (□187)
 Number of shots in ADL bracketing sequence (□191)
 HDR strength (□552)
 Number of shots in multiple exposure (□544)
- Flash compensation indicator (□ 446)
- 19 Track log indicator (□208)
- Satellite signal indicator (□ 209)
- Wi-Fi connection indicator
 (□331, 343, 381)
 Bluetooth connection indicator
 (□789)
 Airplane mode (□788)

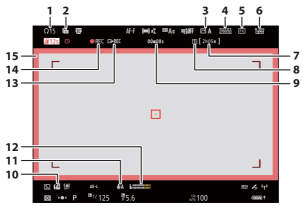
- 2 USB power delivery (□ 776)
- 23 Battery indicator (\$\square\$80\$)
- Flash-ready indicator (11437)
- Number of exposures remaining (\$\Pi\$81, 919)

 Camera control mode (\$\Pi\$886)
- 26 ISO sensitivity (🕮 155)
- ISO sensitivity indicator (\$\mathbb{L}\$155)

 Auto ISO sensitivity indicator
 (\$\mathbb{L}\$157)
- Exposure compensation indicator (🕮 144)
- Exposure indicator
 Exposure (□ 137)
 Exposure compensation
 (□ 144)
 Auto bracketing (□ 181)
- 30 Aperture (1135, 136)
- 31 Aperture lock icon (□ 691)
- 32 Shutter speed (□134, 136)
- 33 Shutter speed lock icon (□691)
- Flexible program indicator (\$\square\$134)
- 35 Shooting mode (🕮 133)
 - Focus indicator (\$\Pi\$130)
- 37 Metering (□ 534)

- 38 Silent mode (□ 767)
- Vibration reduction indicator (☐ 540)
- 40 Autoexposure (AE) lock (1142)
- 41 Auto white-balance (AWB) lock (□ 663)
- 42 FV lock indicator (\$\square\$448)
- Time-lapse video indicator (\$\square\$570)
- 44 Interval timer indicator (□ 556) ⊕ icon (□ 87)
 - "No memory card" indicator (□81, 836)
 - Memory card high-temperature warning (□82)
- 45 Temperature warning
- 46 Flicker detection (\$\square\$532)

II Video Mode

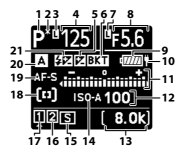


- 1 Headphone volume (□604)
- Zebra pattern (\$\Pi\$716)
- Picture Control (\$\sup\$196)
 Tone mode (\$\sup\$220)
- 4 Frame size and rate (□221)
- 5 Image area (🕮 227)
- 6 Video file type (🕮 218)
- 7 Time remaining (\$\Pi\$93)
 - 8 Destination (\$\square\$592)
- 9 Video recording time (□93) Timecode (□605)

- 10 Electronic VR indicator (□ 601)
- 11 Microphone sensitivity (□602)
- 12 Sound level (□602)
- External recording control (\$\Pi\$316)
- Recording indicator (□93)
 "No video" indicator (□94)
- Recording indicator (red border; □ 722)

The Control Panel

Photo Mode



- Shooting mode (\$\Pi\$133)
 - Flexible program indicator $(\Box 134)$
- Shutter speed lock icon (□691)
- Shutter speed (1134, 136) Exposure compensation value $(\Box 144)$
 - Flash compensation value $(\Box 446)$

Number of shots in exposure and flash bracketing sequence (m182)

Number of shots in WB bracketing sequence (\$\square\$187) Intervals remaining in interval timer sequence (\$\square\$559) Shots remaining in focus shift sequence (\$\Pi583)\$ Track log indicator (□208)

Remaining exposure time $(\Box 637)$

- Exposure compensation indicator (\$\square\$144)
- Exposure and flash bracketing 6 indicator (III 182)
 - WB bracketing indicator $(\Box 187)$
 - ADL bracketing indicator
 - (191) HDR indicator (□552)
 - Multiple exposure indicator $(\Box 544)$

- 7 Aperture lock icon (□691)
- 8 Aperture (1135, 136)
 Exposure and flash bracketing increment (1182)
 WB bracketing increment

(187)
Number of shots in ADL

bracketing sequence (□191) Interval-timer frame count (□559)

Focus-shift frame count (\$\square\$583)
Satellite signal indicator
(\$\square\$209)

Wi-Fi connection indicator (□331, 343, 381)

Bluetooth indicator (□789) Computer connection (□886)

- 9 Battery indicator (\$\square\$80\$)
- USB power delivery (□ 776)
- - bracketing (□182) WB bracketing (□187) ADL bracketing (□191)
- 12 ISO sensitivity (🕮 155)

- Number of exposures remaining (\$\square\$ 13, 919)

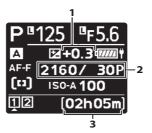
 Preset manual white balance measurement mode (\$\square\$ 174)

 Elapsed exposure time (\$\square\$ 139)

 Long-exposure noise reduction processing time remaining (\$\square\$ 528)
- Camera control mode display (□886) 14 ISO sensitivity indicator (□155)
- Auto ISO sensitivity indicator
 (1157)
- 15 Release mode (□146)
 Buffer capacity (□146)
 Buffer capacity (high-speed frame capture; □150)
 Interval timer indicator (□559)
 Time-lapse video indicator (□572)
 Focus shift indicator (□583)
- Memory card indicator (Slot 2;

 □ 517)
- Memory card indicator (Slot 1; □ 517)
- 18 AF-area mode (1113)
- 19 Focus mode (1110)
- 20 Shooting menu bank (\$\square\$507)
- Flash compensation indicator

■ Video Mode



- 1 Exposure compensation value (videos; 144)
- 2 Frame size and rate (1221)
- Available recording time (□ 592)

Compatible Flash Units

The Nikon Creative Lighting System (CLS)

Nikon's advanced Creative Lighting System (CLS) supports a variety of features thanks to improved communication between the camera and compatible flash units.

<u>Features Available with CLS-Compatible Flash</u> Units

Flash unit	m	Flash unit	m
SB-5000	849	SB-R200	859
SB-910/SB-900/SB-800	851	SB-400	861
SB-700	853	SB-300	863
SB-600	855	SU-800	865
SB-500	857		

		Supported features	
igle f	lash		
	TL i-T	TL balanced fill-flash	✓ 1
1-1	Sta	ndard i-TTL fill-flash	✓ 2
8	A Au	to aperture	~
	A No	n-TTL auto	_
G	i N Dis	tance-priority manual	~
ı	M Ma	nual	✓
R	PT Re _l	peating flash	~
tical	Advanc	ed Wireless Lighting	I
Ma	ster		
	Remote	e flash control	✓
	i-TTL	i-TTL	~
	[A:B]	Quick wireless flash control	~
	⊗A	Auto aperture	~
	Α	Non-TTL auto	_
	М	Manual	~
	RPT	Repeating flash	~
Rer	note		
	i-TTL	i-TTL	~
	[A:B]	Quick wireless flash control	~
	⊗A/A	Auto aperture/non-TTL auto	✓ 3
	М	Manual	~
	RPT	Repeating flash	~

Supported features				
Radio-controlled Advanced Wireless Lighting	✓ 4			
Color Information Communication (flash)	~			
Color Information Communication (LED light)	_			
Auto FP high-speed sync	✓ 5			
FV lock	✓ 6			
Red-eye reduction	~			
Camera modeling illumination	~			
Unified flash control	~			
Camera flash unit firmware update	~			

- 1 Not available with spot metering.
- 2 Can also be selected via the flash unit.
- 3 Choice of **A** and **A** depends on the option selected with the master flash.
- 4 Supports the same features as remote flash units with optical AWL.
- 5 Available only in **i-TTL**, **\ointigeta_A**, **A**, **GN**, and **M** flash-control modes.
- 6 Available only in **i-TTL** flash control mode or when the flash is configured to emit monitor preflashes in **③A** or **A** flash control mode.

■ The SB-910, SB-900, and SB-800

		Supported features	
ngle f	lash		
	TL i-T	TL balanced fill-flash	✓ 1
1-1	Sta	ndard i-TTL fill-flash	✓ 2
8	A Au	to aperture	✓ 3
-	A No	n-TTL auto	✓ 3
G	N Dis	tance-priority manual	
N	M Ma	nual	~
RI	PT Re	peating flash	
otical	Advanc	ed Wireless Lighting	
Ma	ster		
	Remot	e flash control	✓
	i-TTL	i-TTL	~
	[A:B]	Quick wireless flash control	_
	⊗A	Auto aperture	~
	Α	Non-TTL auto	_
	М	Manual	~
	RPT	Repeating flash	~
Rer	Remote		
	i-TTL	i-TTL	~
	[A:B]	Quick wireless flash control	~
	⊗A/A	Auto aperture/non-TTL auto	✓ 4
	М	Manual	~
	RPT	Repeating flash	

Supported features				
Radio-controlled Advanced Wireless Lighting	_			
Color Information Communication (flash)	~			
Color Information Communication (LED light)	_			
Auto FP high-speed sync	✓ 5			
FV lock	√ 6			
Red-eye reduction	~			
Camera modeling illumination	~			
Unified flash control	_			
Camera flash unit firmware update	√ 7			

- 1 Not available with spot metering.
- 2 Can also be selected via the flash unit.
- 4 Choice of **⊗A** and **A** depends on the option selected with the master flash.
- 5 Available only in i-TTL, $\otimes A$, A, GN, and M flash-control modes.
- 6 Available only in **i-TTL** flash control mode or when the flash is configured to emit monitor preflashes in **②A** or **A** flash control mode.
- 7 Firmware updates for the SB-910 and SB-900 can be performed from the camera.

			Supported features	
Single	e flash			
Τ.	i_TTI		L balanced fill-flash	✓ 1
			ndard i-TTL fill-flash	
	⊗A	Aut	o aperture	_
	Α	Nor	n-TTL auto	_
	GN	Dist	tance-priority manual	
	М	Mar	nual	
	RPT	Rep	eating flash	_
Optic	al Adv	ance	ed Wireless Lighting	
N	Лaster			
	Ren	note	flash control	~
	i-T	TL	i-TTL	
	[A:	: B]	Quick wireless flash control	
	€	Α	Auto aperture	
	F	١	Non-TTL auto	_
	٨	Λ	Manual	
	RI	PΤ	Repeating flash	
R	Remote			
	i-T	TL	i-TTL	~
	[A	: B]	Quick wireless flash control	~
	⊗ <i>I</i>	\/A	Auto aperture/non-TTL auto	_
	٨	Λ	Manual	
	RI	PΤ	Repeating flash	

Supported features				
Radio-controlled Advanced Wireless Lighting				
Color Information Communication (flash)	~			
Color Information Communication (LED light)	_			
Auto FP high-speed sync	✓ 2			
FV lock	✓ 3			
Red-eye reduction	~			
Camera modeling illumination	~			
Unified flash control	_			
Camera flash unit firmware update	~			

- 1 Not available with spot metering.
- 2 Available only in **i-TTL**, **GN**, and **M** flash-control modes.
- 3 Available only in **i-TTL** flash-control mode.

			Supported features	
Sin	gle fla	sh		
	i-TTL i-⊤		L balanced fill-flash	✓ 1
		Sta	ndard i-TTL fill-flash	✓ 2
	⊗A	Aut	to aperture	_
	Α	Noi	n-TTL auto	_
	GN	Dis	tance-priority manual	_
	М	Ma	nual	~
	RPT	Rep	peating flash	_
Opt	tical A	dvance	ed Wireless Lighting	1
	Mast	er		
	F	Remote	e flash control	_
		i-TTL	i-TTL	_
	I	A : B]	Quick wireless flash control	_
		⊗A	Auto aperture	_
		Α	Non-TTL auto	_
		М	Manual	_
		RPT	Repeating flash	_
	Remote		1	1
		i-TTL	i-TTL	~
	1	A : B]	Quick wireless flash control	~
	(βA/A	Auto aperture/non-TTL auto	_
		М	Manual	~
		RPT	Repeating flash	_

Supported features			
Radio-controlled Advanced Wireless Lighting	_		
Color Information Communication (flash)	~		
Color Information Communication (LED light)	_		
Auto FP high-speed sync	✓ 3		
FV lock	✓ 4		
Red-eye reduction	~		
Camera modeling illumination	~		
Unified flash control	_		
Camera flash unit firmware update	_		

- 1 Not available with spot metering.
- 2 Can also be selected via the flash unit.
- 3 Available only in i-TTL and M flash-control modes.
- 4 Available only in **i-TTL** flash-control mode.

		Supported features	
gle	flash		
١	TTL i-T	TL balanced fill-flash	✓ 1
-	Sta	andard i-TTL fill-flash	~
⊗A Auto aperture		_	
A Non-TTL auto		n-TTL auto	_
GN Distance-priority manual		stance-priority manual	_
	M Ma	nual	✓ 2
R	RPT Re	peating flash	_
tica	tical Advanced Wireless Lighting		
Master			
	Remot	e flash control	✓ 2
	i-TTL	i-TTL	✓ 2
	[A:B]	Quick wireless flash control	_
	⊗A	Auto aperture	_
	Α	Non-TTL auto	_
	М	Manual	✓ 2
	RPT	Repeating flash	_
Remote			
	i-TTL	i-TTL	~
	[A:B]	Quick wireless flash control	~
	⊗A/A	Auto aperture/non-TTL auto	_
	М	Manual	~
	RPT	Repeating flash	

Supported features			
Radio-controlled Advanced Wireless Lighting			
Color Information Communication (flash)	~		
Color Information Communication (LED light)	~		
Auto FP high-speed sync	✓ 3		
FV lock	✓ 4		
Red-eye reduction	~		
Camera modeling illumination	~		
Unified flash control	~		
Camera flash unit firmware update	~		

- 1 Not available with spot metering.
- 2 Can be selected using the [Flash control] item in the camera menus.
- 3 Available only in **i-TTL** and **M** flash-control modes.
- 4 Available only in **i-TTL** flash-control mode.

			Supported features	
Sin	gle f	lash		
	i-TTL Sta		ITL balanced fill-flash	_
			andard i-TTL fill-flash	_
			uto aperture	_
	ŀ	A N	on-TTL auto	_
	G	N D	istance-priority manual	_
	٨	1 N	anual	_
	RF	PT R	epeating flash	_
Opt	tical	Advar	ced Wireless Lighting	-
	Mas	ster		
		Remo	te flash control	_
		i-TTL	i-TTL	_
		[A:B	Quick wireless flash control	_
		⊗A	Auto aperture	_
		Α	Non-TTL auto	_
		М	Manual	_
		RPT	Repeating flash	_
	Ren	note		-
		i-TTL	i-TTL	~
		[A:B	Quick wireless flash control	~
		⊗ A/ <i>I</i>	A Auto aperture/non-TTL auto	_
		М	Manual	~
		RPT	Repeating flash	_
	<u> </u>			<u> </u>

Supported features			
Radio-controlled Advanced Wireless Lighting	_		
Color Information Communication (flash)	_		
Color Information Communication (LED light)	_		
Auto FP high-speed sync	✓ 1		
FV lock	✓ 2		
Red-eye reduction	_		
Camera modeling illumination	~		
Unified flash control	_		
Camera flash unit firmware update	_		

- 1 Available only in **i-TTL** and **M** flash-control modes.
- 2 Available only in **i-TTL** flash-control mode.

			Supported features	
Sin	gle fla	sh		
	i-TT	i-∏	L balanced fill-flash	✓ 1
	St		ndard i-TTL fill-flash	~
	⊗A	Aut	to aperture	_
	Α	Noi	n-TTL auto	_
	GN	Dis	tance-priority manual	_
	М	Ma	nual	√ 2
	RPT	Rep	peating flash	_
Op [.]	tical A	dvanc	ed Wireless Lighting	
	Master			
	R	emote	e flash control	_
	i	-TTL	i-TTL	_
	[A : B]	Quick wireless flash control	_
		⊗A	Auto aperture	_
		Α	Non-TTL auto	_
		М	Manual	_
		RPT	Repeating flash	_
	Remote		1	
	l i	-TTL	i-TTL	_
	[A : B]	Quick wireless flash control	_
	6	∂A/A	Auto aperture/non-TTL auto	_
		М	Manual	_
		RPT	Repeating flash	_

Supported features			
Radio-controlled Advanced Wireless Lighting	_		
Color Information Communication (flash)	~		
Color Information Communication (LED light)	_		
Auto FP high-speed sync	_		
FV lock	✓ 3		
Red-eye reduction	~		
Camera modeling illumination	_		
Unified flash control	~		
Camera flash unit firmware update	_		

- 1 Not available with spot metering.
- 2 Can be selected using the [**Flash control**] item in the camera menus.
- 3 Available only in i-TTL flash-control mode.

			Supported features	
Sin	gle fla	sh		
	i-TT	i-∏	L balanced fill-flash	✓ 1
	St		ndard i-TTL fill-flash	~
	⊗A	Aut	to aperture	_
	Α	Noi	n-TTL auto	_
	GN	Dis	tance-priority manual	_
	М	Ma	nual	√ 2
	RPT	Rep	peating flash	_
Op [.]	tical A	dvanc	ed Wireless Lighting	
	Master			
	R	emote	e flash control	_
	i	i-TTL	i-TTL	_
	[A : B]	Quick wireless flash control	_
		⊗A	Auto aperture	_
		Α	Non-TTL auto	_
		М	Manual	_
		RPT	Repeating flash	_
	Remote		1	
	l i	-TTL	i-TTL	_
	[A : B]	Quick wireless flash control	_
	6	∂A/A	Auto aperture/non-TTL auto	_
		М	Manual	_
		RPT	Repeating flash	_

Supported features			
Radio-controlled Advanced Wireless Lighting	_		
Color Information Communication (flash)	~		
Color Information Communication (LED light)	_		
Auto FP high-speed sync	_		
FV lock	✓ 3		
Red-eye reduction	_		
Camera modeling illumination	_		
Unified flash control	~		
Camera flash unit firmware update	~		

- 1 Not available with spot metering.
- 2 Can be selected using the [**Flash control**] item in the camera menus.
- 3 Available only in i-TTL flash-control mode.

■ 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. Group flash control is supported for up to three groups. The SU-800 itself is not equipped with a flash.

			Supported features				
Sin	Single flash						
	i-TTI		L balanced fill-flash	_			
			ndard i-TTL fill-flash	_			
	⊗A	Au	o aperture —				
	Α	No	n-TTL auto	_			
	GN	Dis	tance-priority manual	_			
	М	Ma	nual	_			
	RPT	Rep	peating flash	_			
Opt	tical A	dvanc	ed Wireless Lighting				
	Maste	er	r				
	R	Remote	e flash control	~			
	i-TTL		i-TTL	_			
	[A:B] ⊗A A M		Quick wireless flash control	✓ 1			
			Auto aperture	_			
			Non-TTL auto	_			
			Manual	_			
		RPT	Repeating flash	_			
	Remo	Remote					
	i-TTL		i-∏L	_			
	[A:B]		Quick wireless flash control	_			
	6	ØA/A	Auto aperture/non-TTL auto	_			
	M RPT		Manual	_			
			Repeating flash	_			
			1	1			

Supported features	
Radio-controlled Advanced Wireless Lighting	_
Color Information Communication (flash)	_
Color Information Communication (LED light)	_
Auto FP high-speed sync	✓ 2
FV lock	√ 3
Red-eye reduction	_
Camera modeling illumination	~
Unified flash control	_
Camera flash unit firmware update	_

- 1 Available during close-up photography only.
- 2 Not available when RPT is selected as the flash control mode for the remote flash unit.
- 3 Available only when i-TTL is selected as the flash control mode for the remote flash unit or when the flash is configured to emit monitor preflashes in mode

 A.

Notes on Optional Flash Units

Be sure also to consult documentation for the optional flash unit before use.

- If the unit supports CLS, refer to the section on CLS-compatible digital SLR cameras. This camera is not included in the "digital SLR" category in the documentation for the SB-80DX, SB-28DX, and SB-50DX.
- 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 (CLScompatible flash units only).
- i-TTL flash control can be used at ISO sensitivities between 64 and 12800 equivalent.
- At ISO sensitivities over 12800, the desired results may not be achieved at some ranges or aperture settings.
- In mode **P**, the maximum aperture (minimum f-number) is limited according to ISO sensitivity, as shown below:

	Maximum aperture (f-number) at ISO equivalent of:						
100	200	400	800	1600	3200	6400	12800
4	5	5.6	7.1	8	10	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.

- The SB-5000, SB-910, SB-900, SB-800, SB-700, SB-600, SB-500, and SB-400 provide red-eye reduction in red-eye reduction and slow-sync with red-eye reduction flash modes.
- "Noise" in the form of lines may appear in flash photographs taken with an SD-9 or SD-8A high-performance battery pack attached directly to the camera. Reduce ISO sensitivity or increase the distance between the camera and the battery pack.
- The camera provides AF-assist illumination as required. AF-assist illuminators on optional flash units will not light.
- 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 camera display.
- In i-TTL, do not use any form of flash panel (diffusion panel) other than the flash unit's built-in flash panel or supplied bounce adapter. Using other panels may produce incorrect exposure.

Flash Photography

Flash photography cannot be combined with some camera features, including:

- silent mode,
- · video recording,
- · high-speed frame capture, and
- HDR overlay.

Using FV Lock with Optional Flash Units

- FV lock is available with optional flash units in TTL and (where supported)
 monitor pre-flash
 A and monitor pre-flash
 A flash control modes (see the
 documentation provided with the flash unit for more information).

Other Flash Units

The following flash units can be used in non-TTL auto (**A**) and manual modes. The options available do not vary with the lens used.

Flash unit	Supported features
SB-80DX, SB-28DX, SB-28, SB-26, SB-25, SB-24	Non-TTL auto, manual, repeating flash, rear-curtain sync 1
SB-50DX, SB-23, SB-29, SB-21B, SB-29S	Manual, rear-curtain sync ¹
SB-30, SB-27 ² , SB-22S, SB-22, SB-20, SB-16B, SB-15	Non-TTL auto, manual, rear-curtain sync ¹

- 1 Available when the camera is used to select the flash mode.
- 2 Mounting an SB-27 on the camera automatically sets the flash mode to TTL, but setting the flash mode to TTL disables the shutter release. Set the SB-27 to A.

Metering Areas for FV Lock

The areas metered when FV lock is used with optional flash units are as follows:

Stand-Alone

Flash control mode	Metered area		
i-TTL	6-mm circle in center of frame		
Auto aperture ((A))	Area metered by flash exposure meter		

Remote

Flash control mode	Metered area	
i-TTL	Entire frame	
Auto aperture ((A)	Area metered by flash exposure meter	
Non-TTL auto (A)		

Flash Compensation for Optional Flash Units

In i-TTL and auto aperture (**②A**) flash control modes, the flash compensation selected with the optional flash unit or with [**Flash control**] in the camera photo shooting menu is added to the flash compensation selected with the [**Flash compensation**] item in the photo shooting menu.

Modeling Illumination

- Pressing the control to which [Preview] has been assigned using Custom Setting f2 [Custom controls (shooting)] causes CLS-compatible flash units to emit a modeling flash.
- This feature can be used with Advanced Wireless Lighting to preview the total lighting effect achieved with multiple flash units.
- The effects of shadows cast by the flash are best observed directly rather than in the shooting display.
- Modeling illumination can be turned off by selecting [OFF] for Custom Setting e5 [Modeling flash].

Studio Strobe Lighting

To adjust the color and brightness of the view through the lens so that shots are easier to frame, select [**Adjust for ease of viewing**] for Custom Setting d9 [**View mode (photo Lv)**].

Compatible Accessories

A variety of accessories are available for your Nikon camera.

Compatible Accessories

- · Availability may vary with country or region.
- See our website or brochures for the latest information.

Power Sources

- EN-EL18d Rechargeable Li-ion Battery: EN-EL18d batteries can be used with Nikon Z 9 digital cameras.
 - EN-EL18c, EN-EL18b, EN-EL18a, and EN-EL18 batteries can also be used. Note, however, that fewer pictures can be taken on a single charge than with the EN-EL18d (□921).
- MH-33 Battery Charger: The MH-33 can be used to recharge EN-EL18d batteries. Batteries can be charged while the charger is connected to a power source via the EH-7P charging AC adapter.
- EH-7P Charging AC Adapter: The EH-7P can be used to charge batteries inserted in the camera.
 - The battery will not charge while the camera is on.
 - Charging AC adapters cannot be used to charge EN-EL18a or EN-EL18 batteries.
 - The charging AC adapter can be used to power the camera; to do so, select [ON] for [USB power delivery] in the setup menu. For more information, see "USB Power Delivery" (□776).

- EP-6a Power Connector, EH-6d AC Adapter: Use AC adapters to power the camera for extended periods.
 - The EP-6a is needed to connect the EH-6d to the camera. See "Attaching a Power Connector and AC Adapter" (\square 884) for details.
 - EH-6c, EH-6b, EH-6a, and EH-6 AC adapters can be used in place of the EH-6d.

Filters

- Neutral Color (NC) filters can be used to protect the lens.
- Filters may cause ghosting when the subject is framed against a bright light, or when a bright light source is in the frame. Filters can be removed if ghosting occurs.
- Matrix metering may not produce the desired results with filters with exposure factors (filter factors) over 1× (Y44, Y48, Y52, O56, R60, X0, X1, C-PL, ND2S, ND4, ND4S, ND8, ND8S, ND400, A2, A12, B2, B8, B12); we suggest that [Center-weighted metering] be selected instead. See the documentation provided with the filter for details.
- Filters intended for special-effects photography may interfere with autofocus or the in-focus indicator (●).

Remote Terminal Accessories

The camera is equipped with a ten-pin remote terminal for remote control and automatic photography.

Be sure to replace the terminal cap when the terminal is not in use. Dust or other foreign matter accumulating in the terminal contacts could cause the camera to malfunction.

- MC-22/MC-22A Remote Cords (length approximately 1 m/3.3 ft): Remote shutter releases with blue, yellow, and black terminals for connection to remote shutter-triggering devices, allowing control via sound or electronic signals.
- MC-30/MC-30A Remote Cords (length approximately 80 cm/2.7 ft): Remote shutter releases; can be used to reduce camera shake.
- MC-36/MC-36A Remote Cords (length approximately 85 cm/2.8 ft):
 Remote shutter releases with timers for interval-timer photography.
- MC-21/MC-21A Extension Cords (length approximately 3 m/9.9 ft): Can be connected to ML-3 or MC-series 20, 22, 22A, 23, 23A, 25, 25A, 30, 30A, 36, or 36A, but note that two or more extension cords cannot be connected together.
- MC-23/MC-23A Connecting Cords (length approximately 40 cm/1.4 ft):
 Use an MC-23 or 23A to connect two cameras via their ten-pin terminals for simultaneous operation.
- MC-25/MC-25A Adapter Cords (length approximately 20 cm/7.9 in.):
 Ten-pin to two-pin adapter cords for connection to devices with two-pin terminals, including the MW-2 radio control set, MT-2 intervalometer, and ML-2 modulite remote control set.
- WR-A10 WR Adapter: An adapter used to connect WR-R10 wireless remote controllers to cameras with ten-pin remote terminals.
- ML-3 Modulite Remote Control Set: Allows infrared remote control at ranges of up to 8 m (26.2 ft).

USB Cables

- UC-E24 USB Cable: A USB cable with a type C connector for connection to the camera and a type A connector for connection to the USB device.
- UC-E25 USB Cable: A USB cable with two type C connectors.

Accessory Shoe Covers

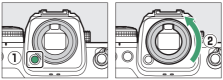
BS-1 Accessory Shoe Cover: A cover protecting the accessory shoe when no flash unit is attached.

Body Caps

BF-N1 Body Cap: The body cap prevents dust entering the camera when no lens is in place.

Viewfinder Eyepiece Accessories

DK-33 Rubber Eyecup: A rubber eyecup that comes fitted to the camera. It can be removed by holding the eyepiece release (①) and rotating the eyecup in the direction shown (②).



To re-attach the eyecup, align the mark on the rear of the eyecup (\P) with the mark on the camera body (\P) and rotate the eyecup as shown until it clicks into place (\P) .





Flash Units

- SB-5000, SB-910, SB-900, SB-800, SB-700, SB-600, SB-500, SB-400, SB-300, and SB-R200 Speedlights: These units can be mounted on the camera for flash photography. Some also support wireless remote control for off-camera flash photography with multiple flash units.
 - See the documentation supplied with each Speedlight for information on mounting the unit on the camera.
 - For more information on flash photography, see "Flash Photography" (□436), "Remote Flash Photography" (□451), and "Compatible Flash Units" (□848).
- SU-800 Wireless Speedlight Commander: A wireless commander for use with SB-5000, SB-910, SB-900, SB-800, SB-700, SB-600, SB-500, and SB-R200 flash units. Flash units can be divided into up to three groups for remote flash control. The SU-800 itself is not equipped with a flash.

Mount Adapters

FTZ II/FTZ Mount Adapter: An adapter that allows NIKKOR F mount lenses to be used with digital cameras that support interchangeable Z mount lenses.

- For information on attaching, removing, maintaining, and using mount adapters, refer to the product documentation.
 - * Update to the latest version of the mount adapter firmware if so prompted after attaching the adapter. Information on performing firmware updates is available via the Nikon website for your country or region.
- Users of the FTZ should note that the lack of space between adapter and grip can make the grip difficult to use.

Microphones

- **ME-1 Stereo Microphone**: Connect the ME-1 to the camera microphone jack to record stereo sound. Using an external microphone also reduces the chance of picking up equipment noise, such as the sounds produced during video recording when focus is achieved using autofocus.
- **ME-W1 Wireless Microphone**: A wireless Bluetooth microphone. Use the ME-W1 for off-camera recording.

Wireless Remote Controllers

• WR-R11a, WR-R10, and WR-T10 Wireless Remote Controllers

- When a WR-R11a is connected to the ten-pin remote terminal, or when a WR-R10 is connected to the ten-pin remote terminal using a WR-A10 adapter, the camera can be controlled remotely using a WR-T10 wireless remote controller.
- WR-R11a and WR-R10 wireless remote controllers can also be used to control radio-controlled flash units.
- WR-1 Wireless Remote Controller: WR-1 units are used with WR-R11a/WR-R10 or WR-T10 wireless remote controllers or with other WR-1 remote controllers, with the WR-1 units functioning as either transmitters or receivers. When a WR-R11a/WR-R10 or a WR-1 configured as a receiver is connected to the camera ten-pin remote terminal, a second WR-1 configured as a transmitter can be used to take pictures and adjust camera settings remotely. Update the WR-1 firmware to the latest version (version 1.0.4 or later).
 - * When using a wireless remote controller with the WR-R10, be sure the firmware for the WR-R10 has been updated to the latest version (version 3.0 or later). For information on firmware updates, see the Nikon website for your area. Consult a Nikon-authorized service representative when updating the firmware for the WR-R10 from versions prior to version 2.0 to version 3.0 or later.

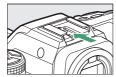
Charging Batteries

Compatible batteries can be charged using the devices below.

Battery	Battery	Charging AC adapter	
battery	MH-33 MH-26a		
EN-EL18d	~	_	~
EN-EL18c	~	~	~
EN-EL18b	~	~	~
EN-EL18a	_	~	_
EN-EL18	_	~	_

Attaching and Removing the Accessory Shoe Cover

The BS-1 accessory shoe cover slides into the shoe as shown. To remove the cover, hold the camera firmly, press the cover down with a thumb and slide it in the direction shown.

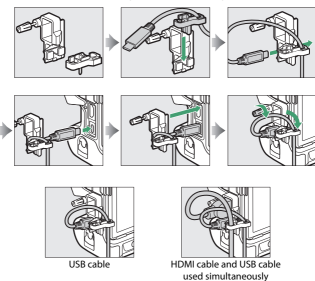




▼ The HDMI/USB Cable Clip

To prevent accidental disconnection, attach the supplied clip to HDMI or USB cables as shown (note that the clip may not fit all cables).

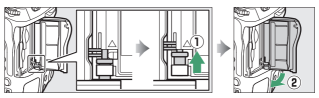
- The illustrations show the USB cable. Pass HDMI cables through the other channel.
- Keep the monitor in the storage position when using the cable clip.



▼ The Memory Card Slot Cover

The camera features a removable memory card slot cover.

 After opening the memory card slot cover, slide the memory card slot cover release latch in the direction shown until it latches (①) and then remove the cover from the camera (②).

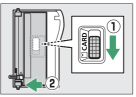


 Be careful not to slide the memory card slot cover release latch back down after removing the memory card slot cover.
 The cover cannot be re-attached with the latch lowered.



 The inner cover may move when the memory card slot cover release latch is lowered. The memory card slot cover cannot be reattached when the inner cover is out of position. Slide the memory card slot cover latch down (①) and restore the inner and outer covers to their original positions (②).



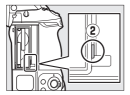


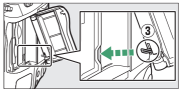
- 1 Inner cover
- 2 Outer cover

- To re-attach the memory card slot cover, follow the steps below.
 - Insert the top hinge into the top socket on the camera body (①).



- Insert the end of the sprung hinge (3) into the hinge socket (2).





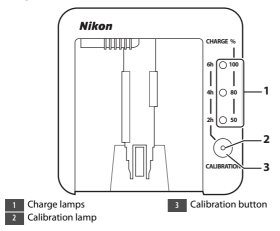
 Keeping the bottom hinge aligned with the bottom socket (①), slide the memory card slot cover release latch down until it clicks into place in its original position (⑤).



Calibrating Batteries

The MH-33 battery charger can detect whether batteries require calibration and calibrate them as necessary to ensure the accuracy of the battery level display.

Calibration status and progress are shown by lamps on the battery charger:



If the calibration lamp flashes when a battery is inserted, the battery needs to be calibrated.

To begin calibration, press the calibration button for about a second. The charge lamps and calibration lamp light red while calibration is in progress. The display can be read as follows:

		Approximate time needed to recalibrate battery			
		Under 2 hours	2–4 hours	4-6 hours	Over 6 hours
Chausa	2h	• (off)	(on)	(on)	○ (on)
Charge lamps	4h	• (off)	● (off)	(on)	○ (on)
iumps	6h	• (off)	● (off)	● (off)	○ (on)
Calibration lamp		(on)	○ (on)	○ (on)	○ (on)

Although calibration is recommended for accurate measurement of battery charge state, calibration need not be performed when the calibration lamp flashes. Once begun, calibration can be interrupted as desired.

- If the calibration button is not pressed while the calibration lamp is flashing, normal charging will begin after about ten seconds.
- To interrupt calibration, press the calibration button again. Calibration will end and charging will begin.

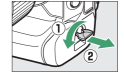
When calibration is complete, the charge lamps and calibration lamp will turn off and charging will begin immediately.

Attaching a Power Connector and AC Adapter

Turn the camera off before attaching an optional power connector and AC adapter.

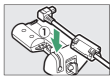
Remove the BL-7 battery chamber cover.

Lift the battery chamber cover latch, turn it to the open (©) position (①), and remove the BL-7 battery chamber cover (②).



2 Connect the EH-6d AC adapter to the EP-6a power connector.

 Pass the DC cable over the power connector cable guide (①) and slide it down until it is at the bottom of the slot.

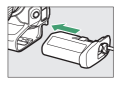


• Insert the DC plug into the DC IN connector (②).



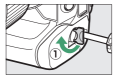
3 Insert the power connector.

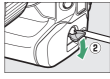
Fully insert the power connector into the battery chamber as shown.



4 Latch the power connector.

• Rotate the latch to the closed position (①) and fold it down as shown (②).





- To prevent the power connector being dislodged during operation, be sure that it is securely latched.
- The battery level is not displayed in the control panel while the camera is powered by the AC adapter and power connector.

Software

The following Nikon software can be used with the camera. For more information, visit the Nikon website for your country or region.

Computer Software

Nikon computer software is available from the Nikon Download Center. Check the version and system requirements and be sure to download the latest version.

https://downloadcenter.nikonimglib.com/

- Camera Control Pro 2 (available for purchase): Control the camera remotely from a computer to record photos and videos and save them directly to the computer hard disk.
- **NX Tether**: Use for tethered photography when the camera is connected to a computer. Exposure, white balance, and other camera settings can be adjusted remotely using controls in the computer display.
- NX Studio *: View and edit photos and videos shot with Nikon digital cameras. NX Studio can be used to fine-tune files in Nikon's unique NEF/NRW (RAW) format and convert them to JPEG or TIFF (NEF/RAW processing). It supports not only NEF/NRW (RAW) pictures but also JPEG and TIFF photos shot with Nikon digital cameras for such tasks as editing tone curves and enhancing brightness and contrast.
 - Existing users should be sure to download the latest version, as earlier versions may be unable to download pictures from the camera or open NEF (RAW) pictures.
- Wireless Transmitter Utility: The Wireless Transmitter Utility is required if the camera is to be connected to a network. Pair the camera with the computer and download pictures over a wireless or Ethernet network.

Webcam Utility: The Webcam Utility lets you use your camera as a
webcam when it is connected to the computer via USB. The camera will
appear as "Webcam Utility" in web conferencing apps. Selecting "Webcam
Utility" converts the camera into a webcam. For information on compatible
cameras, system requirements, and using the Webcam Utility, as well as on
the precautions to be observed during use, see the Webcam Utility page in
the Nikon Download Center.

Smartphone (Tablet) Apps

Smartphone (tablet) apps are available from the Apple App Store® and Google Play™. For the latest information on our apps, visit the Nikon website.

- SnapBridge: Download photos and videos from the camera to your smart device via a wireless connection.
- NX MobileAir (offers in-app purchases): Import pictures from a camera connected to your smart device via USB and upload them wirelessly to an FTP server.
 - * Supported features and operating systems vary by country and region.

Caring for the Camera

Long-Term Storage

When the camera will not be used for an extended period, remove the battery. Before removing the battery, confirm that the camera is off.

Do not store the camera 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, or
- are exposed to temperatures above 50 °C (122 °F) or below -20 °C (-4 °F).

Cleaning

The procedure varies with the part that requires cleaning. The procedures are detailed below.

• Do not use alcohol, thinner, or other volatile chemicals.

■ 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 the camera thoroughly.

Important: Dust or other foreign matter inside the camera may cause product malfunction. Damage due to the presence of foreign matter inside the camera is not covered under warranty.

II Lens 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 that could damage glass elements. To remove fingerprints and other stains, apply a small amount of lens cleaner to a soft cloth and clean with care.

II The Monitor

Remove dust and lint with a blower. When removing smudges, fingerprints, and other oily stains, wipe the surface lightly with a soft cloth or chamois leather. Do not apply pressure, as this could result in damage or malfunction.

Image Sensor Cleaning

Dirt or dust entering the camera when lenses are exchanged or the body cap is removed may adhere to the surface of the image sensor and affect your photographs. The "clean image sensor" option vibrates the sensor to remove dust.

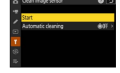
The image sensor can be cleaned at any time from the menus, or cleaning can be performed automatically when the camera is turned off. If image sensor cleaning fails to resolve the problem, contact a Nikonauthorized service representative.

II Using the Menus

• For maximum effect, hold the camera in normal orientation (base down).



- Select [Clean image sensor] in the setup menu, then highlight [Start] and press
 ® to begin cleaning.
- Camera controls cannot be used while cleaning is in progress. Do not remove or disconnect the power source.



• The setup menu will be displayed when cleaning is complete.

■ Cleaning the Image Sensor at Shutdown

	Option	Description		
©0FF		The image sensor is automatically cleaned during		
W UIT	shutdown]	shutdown each time the camera is turned off.		
[Cleaning off]		Automatic image sensor cleaning off.		

1 Select [Automatic cleaning] for [Clean image sensor].

Pressing **(*)** when [**Automatic cleaning**] is highlighted displays [**Automatic cleaning**] options.



2 Highlight an option.

Press ® to select the highlighted option.



▼ Cautions: Image Sensor Cleaning

- Using camera controls interrupts any image sensor cleaning begun in response to the operation of the power switch.
- 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.

Manual Cleaning

If foreign matter cannot be removed from the image sensor using image sensor cleaning, the sensor can be cleaned manually as described below. Note, however, that the sensor is extremely delicate and easily damaged; we recommend that manual cleaning be performed only by a Nikon-authorized service representative.

- Select [Sensor shield stays open] for [Sensor shield behavior at power off] in the setup menu.
- 1 Turn the camera off and remove the lens.
- 2 Holding the camera so that light can enter, examine the image sensor for dust or lint.

If no foreign objects are present, proceed to Step 4.



- 3 Remove any dust and lint from the sensor with a blower.
 - Do not use a blower-brush. The bristles could damage the sensor.
 - Dirt that cannot be removed with a blower can only be removed by Nikonauthorized service personnel. Under no circumstances should you touch or wipe the sensor.



4 Replace the lens or supplied body cap.

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 prevent entry of foreign matter when attaching the body cap or exchanging lenses, avoid dusty environments and be sure to remove all dust and other foreign matter that may be adhering to the camera mount, lens mount, or body cap. To protect the camera when no lens is in place, be sure to replace the supplied body cap. Should you encounter foreign matter that cannot be removed using the image sensor cleaning option (\$\subset\$890), clean the image sensor as described in "Manual Cleaning" (\$\subset\$992), 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 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

Cautions: Using the Camera

Do Not Drop

Do not drop the camera or lens or subject them to blows. The product may malfunction if subjected to strong shocks or vibration.

Keep Dry

Keep the camera dry. Rusting of the internal mechanism caused by water inside the camera can not only be expensive to repair but can in fact cause irreparable damage.

Avoid Sudden Changes in Temperature

Taking the camera from a warm to a cold environment or vice versa may cause damaging condensation inside and outside the camera. Place the camera in a sealed bag or plastic case before taking it across a temperature boundary. The camera can be taken from the bag or case once it has had time to adjust to the new temperature.

● Keep Away from Strong Magnetic Fields

Static charges or the magnetic fields produced by equipment such as radio transmitters could interfere with the monitor, corrupt 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 sources. Intense light may damage the image sensor or cause fading or "burn in". Photographs taken with the camera may exhibit a white blur effect.

Keep Credit Cards and Other Such Magnetic Storage Devices Away from the Camera and Lens

Data stored on the device could be corrupted.

Lasers and Other Bright Light Sources

Do not direct lasers or other extremely bright light sources toward the lens, as this could damage the camera's image sensor.

Cleaning

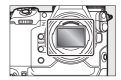
When cleaning the camera body, use a blower to gently remove dust and lint, then wipe gently with a soft, dry cloth. After using the camera at the beach or seaside, wipe off any sand or salt using a cloth lightly dampened in fresh water and then dry the camera thoroughly. In rare instances, static electricity may cause the LCD displays to light up or go dark; this does not indicate a malfunction. The display will soon return to normal.

Cleaning the Lens 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 that could damage glass elements. 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.

Do Not Touch the Image Sensor

Under no circumstances should you exert pressure on the image sensor, poke it with cleaning tools, or subject it to powerful air currents from a blower. These actions could scratch or otherwise damage the sensor.

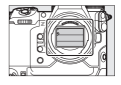


Cleaning the Image Sensor

For information on cleaning the image sensor, see "Image Sensor Cleaning" (\$\square\$890) and "Manual Cleaning" (\$\square\$892).

Do Not Touch the Sensor Shield

If [Sensor shield closes] is selected for [Sensor shield behavior at power off] in the setup menu, the sensor shield in front of the image sensor will close when the camera turns off. Never pierce or apply pressure to the sensor shield. Failure to observe this precaution could scratch or otherwise damage the shield.



The Lens Contacts

Keep the lens contacts clean. Avoid touching them with your fingers.

Store in a Well-Ventilated Area

To prevent mold or mildew, store the camera in a dry, well-ventilated area. Do not store the camera with naphtha or camphor moth balls, next to equipment that produces strong electromagnetic fields, or where it will be exposed to extremely high temperatures, for example near a heater or in an enclosed vehicle on a hot day. Failure to observe these precautions could result in product malfunction.

● Long-Term Storage

To prevent damage caused for example by leaking battery fluid, remove the battery if the product will not be used for an extended period. Store the camera in a plastic bag containing a desiccant. Do not, however, store the leather camera case in a plastic bag, as this may cause the material to deteriorate. Store the battery in a cool, dry place. 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, insert the battery, and release the shutter a few times.

Turn the Product Off Before Removing or Disconnecting the Power Source

Removing or disconnecting the power source while the camera is on could damage the product. Particular care should be taken not to remove or disconnect the power source while pictures are being recorded or deleted.

Monitor/Viewfinder

- The monitors (including viewfinder) are 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. Pictures recorded with the device are unaffected. Your
 understanding is requested.
- Pictures in the monitor may be difficult to see in a bright light.
- Do not apply pressure to the monitor. The monitor could malfunction or suffer damage. Dust or lint on the monitor can be removed with a blower.
 Stains can be removed by wiping the monitor lightly with a soft cloth or chamois leather. Should the monitor break, care should be taken to avoid injury from broken glass. Be careful that liquid crystal from the monitor does not touch the skin or enter the eyes or mouth.
- Should you experience any of the following symptoms while framing shots in the viewfinder, discontinue use until your condition improves:
 - nausea, eye pain, eye fatigue,
 - dizziness, headache, stiffness in your neck or shoulders,
 - queasiness or loss of hand-eye coordination, or
 - motion sickness.
- The display may rapidly flicker on and off during burst photography.
 Watching the flickering display could cause you to feel unwell. Discontinue use until your condition improves.

Bright Lights and Back-Lit Subjects

Noise in the form of lines may in rare cases appear in pictures that include bright lights or back-lit subjects.

Cautions: Using Batteries

Precautions for Use

- If improperly handled, batteries may rupture or leak, causing the product to corrode. Observe the following precautions when handling batteries:
 - Turn the product off before replacing the battery.
 - Batteries may be hot after extended use.
 - Keep the battery terminals clean.
 - Use only batteries approved for use in this equipment.
 - Do not short or disassemble batteries or expose them to flame or excessive heat.
 - Replace the terminal cover when the battery is not inserted in the camera or charger.
- If the battery is hot, for example immediately after use, wait for it to cool before charging. Attempting to charge the battery while its internal temperature is elevated will impair battery performance, and the battery may not charge or charge only partially.
- If the battery will not be used for some time, remove it from the camera and store it in a cool, dry location with an ambient temperature of 15 °C to 25 °C (59 °F to 77 °F). Avoid hot or extremely cold locations.
- Batteries in long-term storage should be charged to about 50% at least once a year. Do not charge the battery to 100% before returning it to storage. A fully-exhausted battery will charge to around 50% in about half the time needed to charge it to 100%.
- Remove the battery from the camera or charger when not in use. The camera and charger draw minute amounts of charge even when off and could draw the battery down to the point that it will no longer function.

- Do not use the battery at ambient temperatures below $-10\,^{\circ}\text{C}$ (14 °F) or above 40 °C (104 °F). Failure to observe this precaution could damage the battery or impair its performance. Charge the battery indoors at ambient temperatures of 5 °C–35 °C (41 °F–95 °F). The battery will not charge if its temperature is below 0 °C (32 °F) or above 60 °C (140 °F).
- 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).
- Batteries in general exhibit a drop in capacity at low ambient temperatures.
 Even fresh batteries charged at temperatures under about 5 °C (41 °F) may show a temporary increase from "0" to "1" in the setup menu [Battery info] age display, but the display will return to normal once the battery has been recharged at a temperature of about 20 °C (68 °F) or higher.
- Battery capacity drops at low temperatures. The change in capacity with temperature is reflected in the camera battery-level display. As a result, the battery display may show a drop in capacity as the temperature drops, even if the battery is fully charged.
- Batteries may be hot after use. Observe due caution when removing batteries from the camera.

Charge Batteries Before Use

Charge the battery before use. The supplied battery is not fully charged at shipment.

Ready Spare Batteries

Before taking photographs, ready a spare battery and keep it fully charged. Depending on your location, it may be difficult to purchase replacement batteries on short notice.

Have Fully-Charged Spare Batteries Ready on Cold Days

Partially-charged batteries may not function on cold days. In cold weather, charge one battery before use and keep another in a warm place, ready to be exchanged as necessary. Once warmed, cold batteries may recover some of their charge.

Battery Level

- 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.
- 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 rechargeable battery.

Do Not Attempt to Charge Fully-Charged Batteries

Continuing to charge the battery after it is fully charged can impair battery performance.

Recycling Used Batteries

Recycle rechargeable batteries in accord with local regulations, being sure to first insulate the terminals with tape.

Cautions: Using the Charger

- 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.
- Do not short the charger terminals. Failure to observe this precaution could result in overheating and damage to the charger.
- Unplug the charger or disconnect the charging AC adapter when the charger is not in use.
- Use the MH-33 with compatible batteries only.
- Do not use chargers with damage that leaves the interior exposed or that produce unusual sounds when used.
- The symbols on this product represent the following:
 DC

Cautions: Using the Charging AC Adapter

- Latch the battery chamber cover before charging the battery via the charging AC adapter.
- Do not move the camera or touch the battery during charging; failure to observe this precaution could in very rare instances result in the camera showing that charging is complete when the battery is only partially charged. Disconnect and reconnect the adapter to begin charging again.
- Do not short the adapter terminals. Failure to observe this precaution could result in overheating and damage to the charger.
- Unplug the adapter when it is not in use.
- Do not use adapters with damage that leaves the interior exposed or that produce unusual sounds when used.
- The symbols on this product represent the following:

 ∼ AC, == DC, □ Class II equipment (the construction of the product is double-insulated)

Specifications

Nikon Z 9 Digital Camera

Туре		
Туре	Digital camera with support for interchangeable lenses	
Lens mount	Nikon Z mount	
Lens		
Compatible lenses	Z mount NIKKOR lenses F mount NIKKOR lenses (mount adapter required; restrictions may apply)	
Effective pixels		
Effective pixels	45.7 million	
Image sensor		
Туре	35.9 × 23.9 mm CMOS sensor (Nikon FX format)	
Total pixels	52.37 million	
Dust- reduction system	Image sensor cleaning, Image Dust Off reference data (requires NX Studio)	

Storage	
lmage size (pixels)	• [FX (36 × 24)] selected for image area: - 8256 × 5504 (Large: 45.4 M) - 6192 × 4128 (Medium: 25.6 M) - 4128 × 2752 (Small: 11.4 M) • [DX (24 × 16)] selected for image area: - 5392 × 3592 (Large: 19.4 M) - 4032 × 2688 (Medium: 10.8 M) - 2688 × 1792 (Small: 4.8 M) • [1:1 (24 × 24)] selected for image area: - 5504 × 5504 (Large: 30.3 M) - 4128 × 4128 (Medium: 17.0 M) - 2752 × 2752 (Small: 7.6 M) • [16:9 (36 × 20)] selected for image area: - 8256 × 4640 (Large: 38.3 M) - 6192 × 3480 (Medium: 21.5 M) - 4128 × 2320 (Small: 9.6 M)
File format (image quality)	 NEF (RAW): 14 bit; choose from lossless compression, high efficiency ★, and high efficiency options JPEG: JPEG-Baseline compliant with fine (approx. 1:4), normal (approx. 1:8), or basic (approx. 1:16) compression; size-priority and optimal-quality compression available NEF (RAW)+JPEG: Single photograph recorded in both NEF (RAW) and JPEG formats

Auto, Standard, Neutral, Vivid, Monochrome, Portrait, Landscape, Flat, Creative Picture Controls (Dream, Morning, Pop, Sunday, Somber, Dramatic, Silence, Control Bleached, Melancholic, Pure, Denim, Toy, Sepia, Blue, Red, System Pink, Charcoal, Graphite, Binary, Carbon); selected Picture Control can be modified; storage for custom Picture Controls Media CFexpress (Type B) and XQD memory cards The card in Slot 2 can be used for overflow or backup storage, for separate storage of NEF (RAW) and JPEG pictures, or for storage of duplicate JPEG pictures at different sizes and image qualities; pictures can be copied between cards. File system DCF 2.0, Exif 2.32 Viewfinder Viewfinder 1.27-cm/0.5-in. approx. 3690k-dot (Quad VGA) OLED electronic viewfinder with color balance and auto and 18-level manual brightness controls; high frame-rate display available Frame coverage Magnification Approx. 0.8× (50 mm lens at infinity, -1.0 m ⁻¹) Eyepoint 23 mm (-1.0 m ⁻¹ ; from rearmost surface of viewfinder eyepiece lens) Diopter adjustment Eye sensor Automatically switches between monitor and viewfinder displays Monitor Monitor 8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance and 11-level manual brightness controls		
Landscape, Flat, Creative Picture Controls (Dream, Morning, Pop, Sunday, Somber, Dramatic, Silence, Bleached, Melancholic, Pure, Denim, Toy, Sepia, Blue, Red, Pink, Charcoal, Graphite, Binary, Carbon); selected Picture Control can be modified; storage for custom Picture Controls Media	Storage	
The card in Slot 2 can be used for overflow or backup storage, for separate storage of NEF (RAW) and JPEG pictures, or for storage of duplicate JPEG pictures at different sizes and image qualities; pictures can be copied between cards. File system DCF 2.0, Exif 2.32 Viewfinder 1.27-cm/0.5-in. approx. 3690k-dot (Quad VGA) OLED electronic viewfinder with color balance and auto and 18-level manual brightness controls; high frame-rate display available Frame coverage Magnification Approx. 100% horizontal and 100% vertical Approx. 0.8× (50 mm lens at infinity, -1.0 m-1) Eyepoint 23 mm (-1.0 m-1; from rearmost surface of viewfinder eyepiece lens) Diopter adjustment Eye sensor Automatically switches between monitor and viewfinder displays Monitor 8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance	Control	Landscape, Flat, Creative Picture Controls (Dream, Morning, Pop, Sunday, Somber, Dramatic, Silence, Bleached, Melancholic, Pure, Denim, Toy, Sepia, Blue, Red, Pink, Charcoal, Graphite, Binary, Carbon); selected Picture Control can be modified; storage for custom Picture
storage, for separate storage of NEF (RAW) and JPEG pictures, or for storage of duplicate JPEG pictures at different sizes and image qualities; pictures can be copied between cards. File system DCF 2.0, Exif 2.32 Viewfinder 1.27-cm/0.5-in. approx. 3690k-dot (Quad VGA) OLED electronic viewfinder with color balance and auto and 18-level manual brightness controls; high frame-rate display available Frame coverage Magnification Approx. 100% horizontal and 100% vertical Approx. 0.8× (50 mm lens at infinity, -1.0 m-1) 23 mm (-1.0 m-1; from rearmost surface of viewfinder eyepiece lens) Diopter adjustment Eye sensor Automatically switches between monitor and viewfinder displays Monitor 8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance	Media	CFexpress (Type B) and XQD memory cards
Viewfinder 1.27-cm/0.5-in. approx. 3690k-dot (Quad VGA) OLED electronic viewfinder with color balance and auto and 18-level manual brightness controls; high frame-rate display available Frame coverage Approx. 100% horizontal and 100% vertical Magnification Approx. 0.8× (50 mm lens at infinity, -1.0 m-1) Eyepoint 23 mm (-1.0 m-1; from rearmost surface of viewfinder eyepiece lens) Diopter adjustment Eye sensor Automatically switches between monitor and viewfinder displays Monitor 8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance	Dual card slots	storage, for separate storage of NEF (RAW) and JPEG pictures, or for storage of duplicate JPEG pictures at different sizes and image qualities; pictures can be copied
Viewfinder 1.27-cm/0.5-in. approx. 3690k-dot (Quad VGA) OLED electronic viewfinder with color balance and auto and 18-level manual brightness controls; high frame-rate display available Frame coverage Approx. 100% horizontal and 100% vertical Approx. 0.8× (50 mm lens at infinity, -1.0 m ⁻¹) 23 mm (-1.0 m ⁻¹ ; from rearmost surface of viewfinder eyepiece lens) Diopter adjustment Eye sensor Automatically switches between monitor and viewfinder displays Monitor 8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance	File system	DCF 2.0, Exif 2.32
Viewfinder 1.27-cm/0.5-in. approx. 3690k-dot (Quad VGA) OLED electronic viewfinder with color balance and auto and 18-level manual brightness controls; high frame-rate display available Frame coverage Approx. 100% horizontal and 100% vertical Approx. 0.8× (50 mm lens at infinity, -1.0 m ⁻¹) 23 mm (-1.0 m ⁻¹ ; from rearmost surface of viewfinder eyepiece lens) Diopter adjustment Eye sensor Automatically switches between monitor and viewfinder displays Monitor 8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance		
Viewfinder electronic viewfinder with color balance and auto and 18-level manual brightness controls; high frame-rate display available Frame coverage Approx. 100% horizontal and 100% vertical Magnification Approx. 0.8× (50 mm lens at infinity, -1.0 m-1) Eyepoint 23 mm (-1.0 m-1; from rearmost surface of viewfinder eyepiece lens) Diopter adjustment -4 - +3 m-1 Eye sensor Automatically switches between monitor and viewfinder displays Monitor 8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance	Viewfinder	
Approx. 100% horizontal and 100% vertical Magnification Approx. 0.8× (50 mm lens at infinity, -1.0 m ⁻¹) 23 mm (-1.0 m ⁻¹ ; from rearmost surface of viewfinder eyepiece lens) Diopter adjustment -4 - +3 m ⁻¹ Eye sensor Automatically switches between monitor and viewfinder displays Monitor 8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance	Viewfinder	electronic viewfinder with color balance and auto and 18-level manual brightness controls; high frame-rate
Eyepoint 23 mm (-1.0 m ⁻¹ ; from rearmost surface of viewfinder eyepiece lens) Diopter adjustment -4 - +3 m ⁻¹ Eye sensor Automatically switches between monitor and viewfinder displays Monitor 8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance		Approx. 100% horizontal and 100% vertical
eyepiece lens) Diopter adjustment Eye sensor Automatically switches between monitor and viewfinder displays Monitor 8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance	Magnification	Approx. $0.8 \times (50 \text{ mm lens at infinity, } -1.0 \text{ m}^{-1})$
adjustment Eye sensor Automatically switches between monitor and viewfinder displays Monitor 8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance	Eyepoint	
Monitor 8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance	-	-4 - +3 m ⁻¹
8-cm/3.2-in., approx. 2100k-dot vertically and horizontally tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance	Eye sensor	
Monitor tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance	Monitor	
	Monitor	tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance

Shutter	
Туре	Electronic shutter with shutter sound and sensor shield
Speed	$^{1}/_{32000}$ – 30 s (choose from step sizes of $^{1}/_{3}$, $^{1}/_{2}$, and 1 EV, extendable to 900 s in mode M), bulb, time
Flash sync speed	Flash synchronizes with shutter at speeds of $^{1}/_{250}$ or $^{1}/_{200}$ s or slower (but note that the guide number drops at speeds of $^{1}/_{250}$ to $^{1}/_{250}$ s); sync speeds as fast as $^{1}/_{8000}$ s are supported with auto FP high-speed sync
Release	
Release mode	Single frame, continuous low-speed, continuous high- speed, high-speed frame capture (with Pre-Release Capture), self-timer
Approximate frame advance rate	 Continuous low-speed: Approx. 1–10 fps Continuous high-speed: Approx. 10–20 fps High-speed frame capture (C30): Approx. 30 fps High-speed frame capture (C120): Approx. 120 fps Maximum frame advance rate as measured by in-house tests.
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 system	TTL metering using camera image sensor
Metering mode	Matrix metering Center-weighted metering: Weight of 75% given to 12 or 8 mm circle in center of frame or weighting can be based on average of entire frame Spot metering: Meters circle with a diameter of approximately 4 mm centered on selected focus point Highlight-weighted metering

Exposure	
Range	−3−+17 EV * Figures are for ISO 100 and f/2.0 lens at 20 °C/68 °F
Mode	P : programmed auto with flexible program, S : shutter- priority auto, A : aperture-priority auto, M : manual
Exposure compensation	-5-+5 EV (choose from step sizes of $1/3$ and $1/2$ EV)
Exposure lock	Luminosity locked at detected value
ISO sensitivity (Recommended Exposure Index)	ISO 64–25600 (choose from step sizes of $^{1}/_{3}$ and 1 EV); can also be set to approx. 0.3, 0.7, or 1 EV (ISO 32 equivalent) below ISO 64 or to approx. 0.3, 0.7, 1, or 2 EV (ISO 102400 equivalent) above ISO 25600; auto ISO sensitivity control available
Active D-Lighting	Auto, Extra high 2, Extra high 1, High, Normal, Low, and Off
Multiple exposure	Add, average, lighten, darken
Other options	HDR overlay, photo mode flicker reduction, high-frequency flicker reduction
Autofocus	
Туре	Hybrid phase-detection/contrast AF with AF assist
Detection range	-7-+19 EV (-9-+19 EV with starlight view) * Measured in photo mode at ISO 100 and a temperature of 20 °C/68 °F using single-servo AF (AF-S) and a lens with a maximum aperture of f/1.2
Lens servo	Autofocus (AF): Single-servo AF (AF-S); continuous- servo AF (AF-C); full-time AF (AF-F; available only in video mode); predictive focus tracking Manual focus (M): Electronic rangefinder can be used
Focus points	493 focus points * Number of focus points available in photo mode with single-point AF selected for AF-area mode and FX selected for image area

Autofocus		
AF-area mode	Pinpoint (available in photo mode only), single-point, dynamic-area (S, M, and L; available in photo mode only), wide-area (S, L, C1, and C2), and auto-area AF; 3D-tracking (available in photo mode only); subject-tracking AF (available in video mode only)	
Focus lock	Focus can be locked by pressing shutter-release button halfway (single-servo AF/ AF-S) or by pressing the center of the sub-selector	
Vibration reduction (VR)		
Camera on- board VR	5-axis image sensor shift	
Lens on-board VR	Lens shift (available with VR lenses)	
Flash		
Flash control	TTL: i-TTL flash control; i-TTL balanced fill-flash is used with matrix, center-weighted, and highlight-weighted metering, standard i-TTL fill-flash with spot metering	
Flash mode	Front-curtain sync, slow sync, rear-curtain sync, red-eye reduction, red-eye reduction with slow sync, off	
Flash compensation	$-3-+1$ EV (choose from step sizes of $^{1}/_{3}$ and $^{1}/_{2}$ EV)	
Flash-ready indicator	Lights when optional flash unit is fully charged; flashes as underexposure warning after flash is fired at full output	
Accessory shoe	ISO 518 hot-shoe with sync and data contacts and safety lock	

Flash		
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, unified flash control	
Sync terminal	ISO 519 sync terminal with locking thread	
White balance		
White balance	Auto (3 types), natural light auto, direct sunlight, cloudy, shade, incandescent, fluorescent (3 types), flash, choose color temperature (2500–10,000 K), preset manual (up to 6 values can be stored), all with fine-tuning	
Bracketing		
Bracketing	Exposure and/or flash, white balance, and ADL	
Video		
Metering system	TTL metering using camera image sensor	
Metering mode	Matrix, center-weighted, or highlight-weighted	
Frame size (pixels) and frame rate	 7680 × 4320 (8K UHD): 30p (progressive)/25p/24p 3840 × 2160 (4K UHD): 120p/100p/60p/50p/30p/25p/24p 1920 × 1080: 120p/100p/60p/50p/30p/25p/24p Actual frame rates for 120p, 100p, 60p, 50p, 30p, 25p, and 24p are 119.88, 100, 59.94, 50, 29.97, 25, and 23.976 fps respectively 	
Frame size (pixels) and frame rate (RAW video)	 8256 × 4644: 60p/50p/30p/25p/24p 5392 × 3032: 60p/50p/30p/25p/24p 4128 × 2322: 120p/100p/60p/50p/30p/25p/24p 3840 × 2160: 120p/100p/60p/50p Actual frame rates for 120p, 100p, 60p, 50p, 30p, 25p, and 24p are 119.88, 100, 59.94, 50, 29.97, 25, and 23.976 fps respectively 	

Video	
File format	NEV, MOV, MP4
Video compression	N-RAW (12 bit), Apple ProRes RAW HQ (12 bit), Apple ProRes 422 HQ (10 bit), H.265/HEVC (8 bit/10 bit), H.264/AVC (8 bit)
Audio recording format	Linear PCM (48 KHz, 24 bit, for videos recorded in NEV or MOV format) or AAC (48 KHz, 16 bit, for videos recorded in MP4 format)
Audio recording device	Built-in stereo or external microphone with attenuator option; sensitivity adjustable
Exposure compensation	$-3 - +3$ EV (choose from step sizes of $^{1}/_{3}$ and $^{1}/_{2}$ EV)
ISO sensitivity (Recommended Exposure Index)	Mode M: Manual selection (ISO 64–25600; choose from step sizes of ¹/6, ¹/3, and 1 EV); with additional options available equivalent to approximately 0.3, 0.7, 1, or 2 EV (ISO 102400 equivalent) above ISO 25600; auto ISO sensitivity control (ISO 64–Hi 2.0) available with selectable upper limit Modes P, S, A: Auto ISO sensitivity control (ISO 64–Hi 2.0) with selectable upper limit
Active D-Lighting	Extra high, High, Normal, Low, and Off
Other options	Time-lapse video recording, electronic vibration reduction, time codes, N-Log and HDR (HLG) video, wave-form display, red REC frame indicator, video recording display zoom (50%, 100%, and 200%), extended shutter speeds (mode M), and dual-format (proxy-video) recording for RAW video; extended oversampling available; option to view video recording info available via t menu

Playback	
Playback	Full-frame and thumbnail (up to 4, 9, or 72 pictures) playback with playback zoom, playback zoom cropping, video playback, slide shows, histogram display, highlights, photo information, location data display, auto picture rotation, picture rating, voice memo recording and playback, IPTC information embedding and display, filtered playback, skip to first shot in burst, save consecutive frames, and motion blend

Interface	
USB	Type C USB connector (SuperSpeed USB); connection to built-in USB port is recommended
HDMI output	Type A 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	Built-in (can be used with MC-30A/MC-36A remote cords and other optional accessories)
Ethernet	RJ-45 connector • Standards: IEEE 802.3ab (1000BASE-T), IEEE 802.3u (100BASE-TX), IEEE 802.3 (10BASE-T) • Data rates *: 1000/100/10 Mbps with auto detect • Port: 1000BASE-T/100BASE-TX/10BASE-T (AUTO-MDIX) * Maximum logical data rates according to IEEE standard; actual rates may differ.

Wi-Fi/Bluetoot	h
	• Standards:
	- IEEE 802.11b/g/n (Africa, Asia, and Oceania)
	- IEEE 802.11b/g/n/a/ac (Europe, U.S.A., Canada, Mexico)
	- IEEE 802.11b/g/n/a (other countries in the Americas)
	Operating frequency:
	- 2412–2462 MHz (channel 11; Africa, Asia, and Oceania)
	- 2412–2462 MHz (channel 11) and 5180–5825 MHz
	(U.S.A., Canada, Mexico)
	- 2412–2462 MHz (channel 11) and 5180–5805 MHz
Wi-Fi	(other countries in the Americas)
	- 2412–2462 MHz (channel 11) and 5745–5805 MHz
	(Georgia)
	- 2412–2462 MHz (channel 11) and 5180–5320 MHz
	(other European countries)
	Maximum output power (EIRP):
	- 2.4 GHz band: 8.4 dBm
	- 5 GHz band: 6.0 dBm (Georgia)
	- 5 GHz band: 9.0 dBm (other countries)
	• Authentication: Open system, WPA2-PSK, WPA3-SAE
	Communication protocols: Bluetooth Specification
	version 5.0
	Operating frequency:
Bluetooth	- Bluetooth: 2402–2480 MHz
Diuetootii	- Bluetooth Low Energy: 2402–2480 MHz
	Maximum output power (EIRP):
	- Bluetooth: 2.9 dBm
	- Bluetooth Low Energy: 1.4 dBm
Dange (line of	Approximately 10 m (32 ft) *
Range (line of sight)	* Without interference. Range may vary with signal
	strength and presence or absence of obstacles.

Location Data		
Supported GNS systems	GPS (USA), GLONASS (Russia), QZSS (Japan)	
Data acquired	Latitude, longitude, altitude, UTC (Universal Coordinated Time)	
Clock synchronization	Camera clock can be set to time acquired via GNSS	
Track logs	NMEA-compliant	
Log interval	15 s, 30 s, 1 min., 2 min., 5 min.	
Maximum log recording time	6, 12, or 24 hours	
Log deletion	Supported	
Power source		
Battery	One EN-EL18d rechargeable Li-ion battery * * EN-EL18c, EN-EL18b, EN-EL18a, and EN-EL18 batteries can also be used. Note, however, that fewer pictures can be taken on a single charge than with the EN-EL18d. The EH-7P charging AC adapter can be used to charge EN-EL18d, EN-EL18c, and EN-EL18b batteries only.	
Charging AC adapter	EH-7P charging AC adapter	
AC adapter	EH-6d; requires EP-6a power connector (available separately)	
Tripod socket		
Tripod socket	0.635 cm (1/4 in., ISO 1222)	

Dimensions/weight			
Dimensions (W × H × D)	Approx. 149 × 149.5 × 90.5 mm/5.9 × 5.9 × 3.6 in.		
Weight	Approx. 1340 g (2 lb. 15.3 oz.) with battery and memory card but without body cap and accessory shoe cover; approx. 1160 g/2 lb. 9 oz. (camera body only)		

Operating environment				
Temperature	−10 °C−40 °C (+14 °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 guidelines.
- All figures are for a camera with a fully-charged battery.
- The sample images displayed on the camera and the images and illustrations in this document are for expository purposes only.
- Nikon reserves the right to change the appearance and specifications of the hardware and software described in this document at any time and without prior notice. Nikon will not be held liable for damages that may result from any mistakes that this document may contain.

■ MH-33 Battery Charger

Rated input	DC 5 V/9 V, 3 A/3 A				
Charging output	DC 12.6 V, 1.6 A				
Supported batteries	EN-EL18d, EN-EL18c, and EN-EL18b rechargeable Li-ion batteries				
Charging time	Approx. 4 hours (approx. 3 hours with EN-EL18c/ EN-EL18b batteries) * Time required to charge battery 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 × H × D)	Approx. $87 \times 25 \times 86.5$ mm $/3.5 \times 1 \times 3.5$ in., excluding projections				
Weight	Approx. 101 g/3.6 oz				

The symbols on this product represent the following:

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■■ EH-7P Charging AC Adapter

Rated input	AC 100–240 V, 50/60 Hz, MAX 0.5 A				
Rated output	DC 5.0 V/3.0 A, 15.0 W				
Supported batteries	EN-EL18d, EN-EL18c, and EN-EL18b rechargeable Li-ion patteries				
Operating temperature	0 °C-40 °C (+32 °F-104 °F)				
Average active efficiency	81.80%				
Efficiency at low load (10%)	72.50%				
No-load power consumption	0.075 W				
Dimensions (W × H × D)	Approx. $65.5 \times 26.5 \times 58.5$ mm/ $2.6 \times 1.1 \times 2.4$ in., excluding plug adapter				
Weight	Approx. 135 g (4.8 oz), excluding plug adapter				

The EH-7P comes with a plug adapter attached in countries or regions where required; the shape of the plug adapter varies with the country of sale. Do not attempt to remove the plug adapter, as this could damage the product. The symbols on this product represent the following:

 \sim AC, == DC, \square Class II equipment (the construction of the product is double-insulated)

Notice for Customers in Europe **Distributor (Importer for EU Countries)** Nikon Europe B.V.



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Commercial registration number: 34036589

Importer UK: Nikon UK, Branch of Nikon Europe BV' with Chamber of Commerce: BR022801

1 The Crescent, Surbiton, Surrey, KT6 4BN, United Kingdom

■ EN-EL18d Rechargeable Li-ion Battery

Туре	Rechargeable lithium-ion battery				
Rated capacity	10.8 V, 3300 mAh				
Operating temperature	−10 °C−40 °C (+14 °F−104 °F) with Z 9				
Dimensions (W × H × D)	Approx. 56.5 × 27 × 82.5 mm (2.3 × 1.1 × 3.3 in.)				
Weight	Approx. 175 g (6.2 oz), excluding terminal cover				

Caution: Disposing of Data Storage Devices

Please note that deleting pictures 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 pictures 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**] item in the camera setup menu to delete network settings and other personal information.

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 2.32: The camera supports Exif (Exchangeable Image File Format for Digital Still Cameras) version 2.32, a standard introduced with the goal of improving the interoperability of printers and digital cameras, making it easier to produce high-quality prints. Information stored with photographs is used for optimal color reproduction when the images are output on Exif-compliant printers. See the printer documentation for details.
- HDMI: High-Definition Multimedia Interface is a standard for multimedia interfaces used in consumer electronics and AV devices. This standard ensures that audiovisual data and control signals can be transmitted to HDMI-compliant devices via a single cable connection.

Approved Memory Cards

- The camera can be used with CFexpress (Type B) and XQD memory cards.
- CFexpress or XQD cards with a maximum data transfer rate of at least 250 MB/s are recommended for high-speed frame capture.
- CFexpress or XQD cards with a maximum data transfer rate of at least 45 MB/s (300×) are recommended for video recording and playback. CFexpress or XQD cards with a maximum data transfer rate of at least 250 MB/s are recommended for recording and playback of videos with a high frame size or rate. Slower speeds may result in recording or playback 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 buffer capacity and the approximate number of pictures that can be stored on a 325 GB 1 card at different image qualities (\square 105) and sizes (\square 108) when [**FX** (36 \times 24)] is selected for [**Choose image area**]. Actual capacity varies with shooting conditions and the type of card.

Image quality	lmage size	File size	Number of exposures remaining ²	Buffer capacity ^{2, 3}
NEF (RAW), lossless compression	_	Approx. 55.1 MB	3600 frames	79 frames
NEF (RAW), high efficiency★	_	Approx. 33.0 MB	8500 frames	685 frames
NEF (RAW), high efficiency	_	Approx. 22.0 MB	12,100 frames	Over 1000 frames
	Large	Approx. 24.1 MB	10,400 frames	
JPEG fine ⁴	Medium	Approx. 14.3 MB	17,700 frames	Over 1000 frames
	Small	Approx. 7.0 MB	35,400 frames	
	Large	Approx. 12.2 MB	20,600 frames	
JPEG normal ⁴	Medium	Approx. 7.2 MB	34,400 frames	Over 1000 frames
	Small	Approx. 3.6 MB	68,800 frames	

Image quality	lmage size	File size	Number of exposures remaining ²	Buffer capacity ^{2, 3}
	Large	Approx. 5.3 MB	39,900 frames	
JPEG basic ⁴	Medium	Approx. 3.4 MB	65,200 frames	Over 1000 frames
	Small	Approx. 1.9 MB	123,000 frames	

- 1 Figures are for a ProGrade Digital COBALT 1700R 325GB memory card (as of September 2021) with a NIKKOR Z 50mm f/1.85 lens mounted on the camera
- 2 Number of pictures that can be saved to memory card or stored in memory buffer varies with scene recorded.
- 3 Maximum number of exposures that can be stored in memory buffer at ISO 100. May drop in some situations, including when:
 - an optimal-compression ([★]) JPEG option is selected for [Image quality] or
 - [ON] is selected for [Auto distortion control].
- 4 Figures assume a size-priority option (an option not marked with [★]) is selected for [Image quality]. Selecting an optimal-compression ([★]) option increases file size; the number of images and buffer capacity drop accordingly.

Battery Endurance

The video footage or number of shots that can be recorded with a fully-charged EN-EL18d rechargeable Li-ion battery ¹ is given below ². Actual endurance varies with such factors as the condition of the battery, the interval between shots, and the options selected in the camera menus.

Photo Mode (Single Frame): Number of Shots 3

- [Viewfinder only] selected for monitor mode with:
 - [ON] selected for [Energy saving (photo mode)] in the setup menu: Approx. 740 shots
 - [OFF] selected for [Energy saving (photo mode)] in the setup menu: Approx. 700 shots
- [Monitor only] selected for monitor mode with:
 - [ON] selected for [Energy saving (photo mode)] in the setup menu: Approx. 770 shots
 - [OFF] selected for [Energy saving (photo mode)] in the setup menu: Approx. 740 shots

Photo Mode (Burst Photography): Number of Shots 4

Approx. 5310 shots

Video Mode: Length of Footage 5

- [Viewfinder only] selected for monitor mode: Approx. 170 minutes
- [Monitor only] selected for monitor mode: Approx. 170 minutes

Actions such as the following can reduce battery endurance:

- keeping the shutter-release button pressed halfway,
- repeated autofocus operations,
- taking NEF (RAW) photographs,
- slow shutter speeds,
- using camera Wi-Fi (wireless LAN) and Bluetooth features,
- using the built-in GNSS receiver,
- using the camera with optional accessories connected,
- repeatedly zooming in and out, and
- taking pictures at low ambient temperatures.

To ensure that you get the most from rechargeable Nikon EN-EL18d 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.
- 1 EN-EL18c, EN-EL18b, EN-EL18a, and EN-EL18 batteries can also be used. Note, however, that fewer pictures can be taken on a single charge than with the EN-EL18d.
- 2 Measured at 23 °C/73.4 °F (± 2 °C/3.6 °F) with a SONY CEB-G128 memory card.
- 3 Camera and Imaging Products Association (CIPA) standard. One photograph taken at default settings once every 30 s. Measured with a NIKKOR Z 24–70mm f/4 S lens.
- 4 In-house measurements. Image quality set to JPEG normal, image size to "Large", shutter speed to $^{1}/_{250}$ s, shutter-release button pressed halfway for 3 s and focus cycled from infinity to minimum range three times before a burst of six shots, after which the viewfinder is turned on for 5 s and then turned off and the standby timer allowed to expire. This process is then repeated. Measured with a NIKKOR Z 70–200mm f/2.8 VR S lens. [Viewfinder only] was selected for monitor mode.
- 5 Actual battery endurance as measured under conditions specified by CIPA. Measured with a NIKKOR Z 24–70mm f/4 S lens. Measurement performed at default settings.
 - Each shot can be up to 125 minutes in length.
 - If camera temperature rises, recording may end before maximum length or size is reached.

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The license for the open-source software included in the camera's NVM Express driver is as follows:

https://imaging.nikon.com/support/pdf/LicenseNVMe.pdf

Other Open-Source Software

Additional open-source licenses can be found at the URL below: https://imaging.nikon.com/oss/en/index.htm

Cautions: Location Data (GPS/GLONASS)

Location Data and Track Logs

- If [ON] is selected for [Location data (built-in)] > [Record location data] in the setup menu or log tracking is in progress, the camera will continue to acquire log and/or location even while off.
- Personal information may be inferred from the location data stored in track logs or embedded in photos and videos. Exercise caution when sharing photos, videos, or track logs or when posting them to the Internet or other locations where they can be viewed by third parties. Be sure to also read "Caution: Disposing of Data Storage Devices" (\$\Pi\$917).

Navigation

This product is a camera. It is not intended for use as a navigation or surveying device.

 The location reported by the camera is an approximation only. It is not to be used for surveying or for navigation when travelling by air or car, on foot, or by other means.

Overseas Use

- Before travelling, check with your travel agent or the embassy or tourism board of the countries you will be visiting for information on restrictions that may apply to the use of cameras that support the recording of location data. China, for example, prohibits unauthorized recording of location data. Select [OFF] for [Record location data].
- As of October, 2021, the location data function may not perform as expected in China and in the vicinity of the Chinese border.

Notices

Notices for Customers in the U.S.A.

The Battery Charger

IMPORTANT SAFETY INSTRUCTIONS—SAVE THESE INSTRUCTIONS DANGER—TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, CAREFULLY FOLLOW THESE INSTRUCTIONS

Federal Communications Commission (FCC) Radio Frequency Interference Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

CAUTIONS

Modifications

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.

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.

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

Notice 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.

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.

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



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. Familiarize yourself with and obey all applicable local regulations.

The Bluetooth transmitter in this device operates in the 2.4 GHz band.

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

This device complies with part 15 of FCC Rules and Innovation, Science and Economic Development Canada's licence-exempt RSSs. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

Compliance with FCC requirement 15.407(c)

Data transmission is always initiated by software, which is the passed down through the MAC, through the digital and analog baseband, and finally to the RF chip. Several special packets are initiated by the MAC. These are the only ways the digital baseband portion will turn on the RF transmitter, which it then turns off at the end of the packet. Therefore, the transmitter will be on only while one of the aforementioned packets is being transmitted. In other words, this device automatically discontinue transmission in case of either absence of information to transmit or operational failure.

Frequency Tolerance: ±20 ppm

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.

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

FCC/ISED 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. This product has been tested and found to comply with FCC/ISED radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines and RSS-102 of the ISED radio frequency (RF) Exposure rules. Please refer to the SAR test report that was uploaded to FCC website.

Compliance with RSS-247 Issue 2 §6.4

Data transmission is always initiated by software, which is the passed down through the MAC, through the digital and analog baseband, and finally to the RF chip. Several special packets are initiated by the MAC. These are the only ways the digital baseband portion will turn on the RF transmitter, which it then turns off at the end of the packet. Therefore, the transmitter will be on only while one of the aforementioned packets is being transmitted. In other words, this device automatically discontinue transmission in case of either absence of information to transmit or operational failure.

Notice for Customers in Canada

For indoor use only (5150-5350MHz).

Notice for Customers in Europe and in Countries Complying with the Radio Equipment Directive

Hereby, Nikon Corporation declares that the radio equipment type Z 9 is in compliance with Directive 2014/53/EU.



The full texts of the EU declarations of conformity are available at the following internet addresses:

https://imaging.nikon.com/support/pdf/DoC_N2014.pdf

Wi-Fi

- · Operating frequency:
 - 2412–2462 MHz (channel 11; Africa, Asia, and Oceania)
- 2412–2462 MHz (channel 11) and 5180–5825 MHz (U.S.A., Canada, Mexico)
- 2412–2462 MHz (channel 11) and 5180–5805 MHz (other countries in the Americas)
- 2412-2462 MHz (channel 11) and 5745-5805 MHz (Georgia)
- 2412–2462 MHz (channel 11) and 5180–5320 MHz (other European countries)
- Maximum output power (EIRP):
 - 2.4 GHz band: 8.4 dBm
 - 5 GHz band: 6.0 dBm (Georgia)
- 5 GHz band: 9.0 dBm (other countries)

Bluetooth

- Operating frequency:
 - Bluetooth: 2402-2480 MHz
 - Bluetooth Low Energy: 2402-2480 MHz
- Maximum output power (EIRP):
 - Bluetooth: 2.9 dBm
 - Bluetooth Low Energy: 1.4 dBm

Notice for Customers in Singapore

Trade Name: **Nikon** Model: Z 9

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

Complies with IMDA Standards DA103423

Notice for Customers in Nigeria

Connection and use of this communications

equipment is permitted by the Nigerian
Communications Commission

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.
- Unsecured networks: Connecting to open networks may result in unauthorized access. Use secure networks only.

Conformity Marking

The standards with which the camera complies can be viewed using the [**Conformity marking**] option in the setup menu.

Certificates

Maroc/

المغرب

AGREE PAR L'ANRT MAROC Numéro d'agrément : MR00029511ANRT2021



México

La operación de este equipo está sujeta a las siguientes dos condiciones:

- (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y
- (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.

Paraguay



Emap S.A. (Casa Nissei)

Avda Adrian Jara, Esq. Regimiento Piribebuy, Ciudad del Este, Paraguay.

Tel: 595 61 500 115 Fax: 595 61 500 115

• ประเทศไทย

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TRA/TA-R/11808/21

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