Nikon

DIGITAL CAMERA

Z 7Z 6

User's Manual

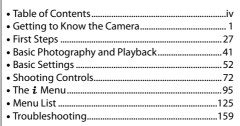
This manual is for camera firmware versions 3.00 and later. The latest version of the camera firmware is available for download from the Nikon Download Center.

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

Choose from 3 different manuals.

☑ The *User's Manual* (this manual)

Master basic camera operations as well as features specific to this camera.





☑ The **Network Guide** (pdf)

The Network Guide covers such topics as connecting the camera via Wi-Fi or Bluetooth to a computer or to a smart device such as a smartphone or tablet, and the tasks that can be performed using a WT-7 wireless transmitter.





The Network Guide is available from the Nikon Download Center.

nikon download center Z 7 Q Z 6 C

27: https://downloadcenter.nikonimglib.com/en/products/492/Z_7.html **26**: https://downloadcenter.nikonimglib.com/en/products/493/Z_6.html

Z7 Model Name: N1710 Z6 Model Name: N1711

☑ The Reference Manual (pdf)

In addition to the material covered in the *User's Manual* (this manual), the *Reference Manual* details the options available in the camera menus and covers such topics as connecting the camera to other devices.



Among the topics covered in the Reference Manual are:

- · Basic shooting and playback operations
- · Advanced shooting options
- The camera menus
- Connecting to computers, printers, and HDMI devices
- Flash photography using optional flash units

For information on wireless networks, see the Network Guide.

The Reference Manual is available from the Nikon Download Center in pdf format.

nikon download center Z 7 Q Z 6 Q

 $\textbf{2.7}: https://downloadcenter.nikonimglib.com/en/products/492/Z_7.html$



Z 6: https://downloadcenter.nikonimglib.com/en/products/493/Z_6.html



The Reference Manual can also be viewed online in html format.

nikon online manual Z 7 Q Z 6 Q

https://onlinemanual.nikonimglib.com/z7_z6/en/







Package Contents

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





☐ BF-N1 body cap



☐ DK-29 rubber eyecup (comes attached to camera, ☐ 188)

- ☐ Camera
- ☐ EN-EL15b rechargeable Li-ion battery with terminal cover
- ☐ MH-25a battery charger (comes with either an AC wall adapter or power cable of a type and shape that varies with the country or region of sale)
- ☐ *AN-DC19 strap* (☐ *27*)
- ☐ Warranty
- ☐ User's Manual

- \square HDMI/USB cable clip (\square 190) \square UC-F24 USB cable
- ☐ BS-1 accessory shoe cover (□ 189)

Memory cards are sold separately. Purchasers of lens or mount adapter kits should confirm that the package contains a lens or mount adapter (manuals for the lens or adapter may also be provided).

The Nikon Download Center

In addition to the *Reference Manual*, you can also visit the Nikon download center to download product manuals, firmware updates, and software such as ViewNX-i. https://downloadcenter.nikonimglib.com/



About This Manual

This manual is for use with both the Z 7 and Z 6. The illustrations show the Z 7.

Symbols and Conventions

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



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 manual.

Menu items, options, and messages that appear in the camera displays are shown in **bold**. Throughout this manual, the display in camera monitor and viewfinder during shooting is referred to as the "shooting display"; in most cases, the illustrations show the monitor.

This camera can be used with XQD and CFexpress Type B memory cards. In contexts where no distinction need be made between the two, both types are referred to throughout this manual as "memory cards".

Throughout this manual, smartphones and tablets are referred to as "smart devices"

Camera Settings

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

⚠ For Your Safety

Before using the camera for the first time, read the safety instructions in "For Your Safety" (\square ix).

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Camera Menus

More information on camera menus is available in a *Reference Manual*, available for download from:

17: https://downloadcenter.nikonimglib.com/en/products/492/Z_7.html



26: https://downloadcenter.nikonimglib.com/en/products/493/Z 6.html



You can also consult the online manual, located at: https://onlinemanual.nikonimglib.com/z7_z6/en/



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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.

Keep these safety instructions where all those who use this product will read them.

⚠ 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.

⚠ **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.

 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.



• 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 this product off when its use is prohibited. 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.



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.

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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-EL15b 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.

Notices

- No part of the manuals included with this product may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form, by any means, without Nikon's prior written permission.
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Comply with copyright notices

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

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

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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.

■ 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 and Africa: https://www.europe-nikon.com/support/
- For users in Asia, Oceania, and the Middle East: 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/

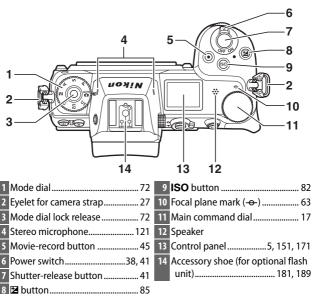
Getting to Know the Camera

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

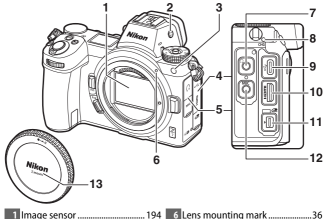
Parts of the Camera

Refer to this section for the names and locations of camera controls and displays.

Camera Body



The Camera Body (Continued)



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2	Monitor mode button8, 151	7	Headphone connector 140
	AF-assist illuminator43, 142		
	Red-eye reduction lamp 110	9	USB connector 186, 190
	Self-timer lamp90	10	HDMI connector 186, 190
4	Cover for accessory terminal		Accessory terminal186
	and USB and HDMI	12	Connector for external
	connectors		

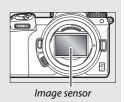
☑ Do Not Touch the Image Sensor

5 Cover for headphone and

microphone connectors

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. For information on cleaning the image sensor, see "Image Sensor Cleaning" (

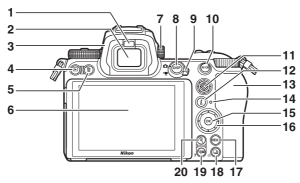
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2	Viewfinder8	12 i button21, 95
		13 Memory card slot cover 32
4	▶ button49	14 Memory card access lamp44, 89
		15 🕲 button 18
6	Monitor6, 10	16 Multi selector18
7	Diopter adjustment control8	17 MENU button18
8	DISP button15	18 및 (ⓒ) button 87
9	Photo/movie selector41, 45	19 역≅ (?) button
10	AF-0N button 17	20 [®] button 62

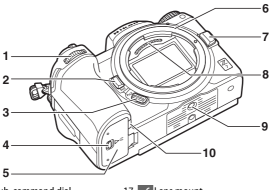
▼ The Monitor

The angle of the monitor can be adjusted as shown.





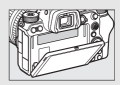
The Camera Body (Continued)



1 Sub-command dial17	6 Lens mount36
2 Fn1 button24, 64	7 Lens release button37
3 Fn2 button24, 52	8 CPU contacts
4 Battery-chamber cover latch32	9 Tripod socket80
5 Battery-chamber cover32	10 Power connector cover 191

Product Serial Number

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



4 Getting to Know the Camera

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 appear in the control panel, see "The Control Panel" (

180).



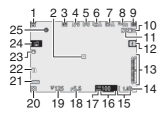
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2 Aperture74	remaining 34, 236
3 Battery indicator 34	6 Release mode 87
4 "k" (appears when memory remains for over 1000	7 ISO sensitivity 82
exposures) 34	

The Monitor and Viewfinder

At default settings, the following indicators appear in the monitor and viewfinder in photo mode; for a full list of indicators, see "The Camera Display and Control Panel" (171).



Monitor



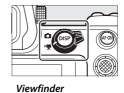
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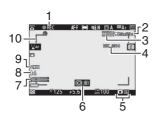
	20 1 10 10 10 17 10 10 11
13	Exposure indicator76 Exposure compensation display85
14	"k" (appears when memory remains for over 1000 exposures)34
15	Number of exposures remaining34, 236
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19	Shutter speed73, 75	indicator115, 133
		24 Touch shooting10, 60
21	Battery indicator 34	25 "Clock not set" indicator 40
22	Shutter type144	

The following items appear in movie mode.



Monitor



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+	DÉ	[9
88 12	1/125 F5.6	#9100
7 89)	
, 00		

1	Recording indicator45
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	(still photography)	87
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7	Sound level1	21
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9	Frequency response	140
10	AF-area brackets	E 1

Camera Controls

This section outlines how to use various camera controls and displays.

The Viewfinder

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.



Eye sensor

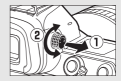
The Monitor Mode Button

Press the monitor mode button to cycle between viewfinder and monitor displays.



▼ The Diopter Adjustment Control

To focus the viewfinder, lift and rotate the diopter adjustment control, being careful not to put your fingers or fingernails in your eye. Push the control back in once focus is adjusted to your satisfaction.



Extended Use

When using the viewfinder for extended periods, you can adjust viewfinder brightness and hue for ease of viewing by selecting **Off** for Custom Setting d8 (**Apply settings to live view**).

Monitor Mode

You can limit the choice of monitor modes available using the **Limit** monitor mode selection option in the setup menu.

Press the monitor mode button to cycle through the displays as follows.

Automatic display switch: The display switches from the monitor to the viewfinder when you place your eye to the viewfinder, and from the viewfinder to the monitor when you take your eye away.



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



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. Placing your eye to the viewfinder turns the viewfinder on and taking your eye away turns the viewfinder off. In photo mode, the monitor remains blank, while in movie mode, during playback, or while menus are displayed, the monitor will turn on when you take your eye away from the viewfinder.



Touch Controls

The touch-sensitive monitor can be used to adjust camera settings, focus and release the shutter, view photos and movies, enter text, and navigate the menus. Touch controls are not available while the viewfinder is in use.



■ 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 AF settings can be adjusted by tapping the \Box icon (\Box 60).





II Adjusting Settings

Tap highlighted settings in the display and choose the desired option by tapping icons or sliders. Tap **5** or press **8** to select the chosen option and return to the previous display.

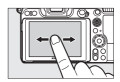




II Playback

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

In full-frame view, 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.







Frame advance bar

Use stretch and pinch gestures to zoom in and out and slide to scroll. You can also give the display two quick taps to zoom in from full-frame playback or cancel zoom.

To "zoom out" to a thumbnail view, use a pinch gesture in full-frame playback. Use pinch and stretch to choose the number of images displayed from 4, 9, and 72 frames





II Movie Playback

Tap the on-screen guide to start movie playback (movies are indicated by a 🐙 icon). Tap the display to pause or resume, or tap to exit to full-frame playback.



Guide

II The i Menu

Tap the \Box icon to display the \dot{i} menu during shooting (\Box 21, 95).



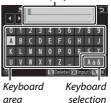
Tap items to view options.



III Text Entry

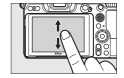
When a keyboard is displayed, you can enter text by tapping the keys (to cycle through the upper- and lower-case and symbol keyboards, tap the keyboard selection button) or move the cursor by tapping in the text display area.

Text display area



II Navigating the Menus

Slide up or down to scroll.



Tap a menu icon to choose a menu.



Tap menu items to display options and tap icons or sliders to change.



To exit without changing settings, tap 5.



The Touch Screen

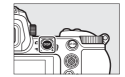
The touch screen responds to static electricity and may not respond when covered with third-party protective films, when touched with fingernails or gloved hands, or when touched simultaneously in multiple locations. Do not use excessive force or touch the screen with sharp objects.

Enabling or Disabling Touch Controls

Touch controls can be enabled or disabled using the **Touch controls** option in the setup menu (\$\square\$ 152).

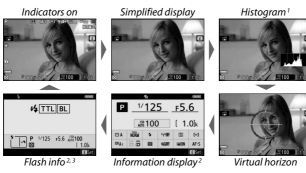
The DISP Button

Use the **DISP** button to view or hide indicators in the monitor or viewfinder.



■ Photo Mode

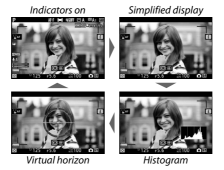
In photo mode, pressing the **DISP** button cycles the display as follows:



- 1 Not displayed when Off is selected for Custom Setting d8 (Apply settings to live view) or On is selected for Overlay shooting in multiple exposure mode.
- 2 Not displayed in the viewfinder.
- 3 Displayed when an optional SB-5000, SB-500, SB-400, or SB-300 flash unit is mounted on the accessory shoe or a WR-R10 wireless remote controller commands a flash unit via radio flash control.

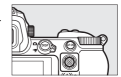
II Movie Mode

In movie mode, pressing the **DISP** button cycles the display as follows:



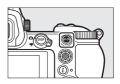
The Sub-Selector

Use the sub-selector as a joystick to select the focus point, or press the center of the sub-selector to lock focus and exposure (\$\square\$ 92, 93).



The AF-ON Button

In autofocus mode, the **AF-ON** button can be used to focus.



The Command Dials

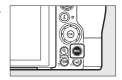
Use the command dials to adjust shutter speed or aperture or in combination with other buttons to change camera settings.



Main command dial

The MENU Button

Press the MENU button to view the menus.

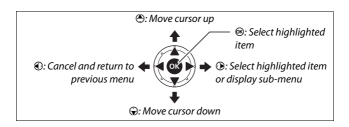




	1	▶: Playback menu	125
ĺ	2	: Photo shooting menu	127
	3	课: Movie shooting menu	135
	4		141
	5	♀ : Setup menu	150
	6	✓: Retouch menu	156
	7	≂/-:o: My Menu or	
		recent settings (defaults to	
		My Menu)	158
ĺ	8	⑦: Help icon	20
ĺ	9	Current settings	125

II Using the Menus

You can navigate the menus using the multi selector and $\ensuremath{\mathfrak{B}}$ button.



1 Highlight the icon for the current menu.

Press • to highlight the icon for the current menu.





2 Select a menu.

Press 🖰 or 😯 to select the desired menu.



3 Position the cursor in the selected menu.

Press (*) to position the cursor in the selected menu.





4 Highlight a menu item.

Press or to highlight a menu item (items that are displayed in gray are not currently available and cannot be selected).





5 Display options.

Press to display options for the selected menu item.





6 Highlight an option.

Press (*) or (*) to highlight an option (options that are displayed in gray are not currently available and cannot be selected).





7 Select the highlighted item.

Press

to select the highlighted item. To exit without making a selection, press the MENU button. To exit the menus and return to shooting mode, press the shutter-release button halfway.



You can also navigate the menus using touch controls (\$\sup\$ 14).

✓ The ② (Help) Icon

If a ? icon appears at the bottom left corner of the display, you can view a description of the currently selected option or menu by pressing the ? button. Press ? or ? to scroll the text, or press ? again to return to the menus.





The *i* Button (lcon)

For quick access to frequently-used settings, press the \boldsymbol{i} button or tap the \boldsymbol{i} icon in the display.



or





Tap the desired item or highlight items and press ® to view options. You can also adjust settings by highlighting items and rotating the command dials. The items displayed in photo mode (\$\Pi\$ 96) differ from those displayed in movie mode (\$\Pi\$ 117).





The Playback i Menu

Pressing the *i* button during playback displays a context-sensitive menu of frequently-used playback options.



■ Customizing the i Menu

The items displayed in the photo-mode i menu can be chosen using Custom Setting f1 (**Customize 19 menu**).

1 Select Custom Setting f1.
In the Custom Settings menu,
highlight Custom Setting f1
(Customize ☑ menu) and press ⊛
(for information on using the menus,
see "The MENU Button", □ 18).



2 Choose a position.

Highlight a position in the menu you want to edit and press ®.



3 Choose an option.

Highlight an option and press ® to assign it to the selected position and return to the menu displayed in Step 2. Repeat Steps 2 and 3 as desired.



4 Exit.

Press the MENU button to save changes and exit.

Options That Can Be Assigned to the i Menu

The following options can be assigned to the \mathbf{i} menu for photo mode: Flash compensation

- Choose image area
- Image quality
- Image size
- Exposure compensation
- ISO sensitivity settings
- White balance
- Set Picture Control
- Color space Active D-Lighting
- Long exposure NR
- High ISO NR
- Metering
- Flash mode

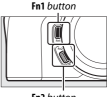
- Focus mode
- AF-area mode
- Vibration reduction
- Auto bracketing Multiple exposure
- HDR (high dynamic range)
- Silent photography Release mode
- Custom control assignment
- Exposure delay mode

- Shutter type
 - Apply settings to live view
 - Split-screen display zoom
 - Peaking highlights Monitor/viewfinder
 - brightness Bluetooth
 - connection Wi-Fi connection

The movie-mode *i* menu can be customized using Custom Setting g1 (Customize menu); the options available differ from those for photo mode.

The Function Buttons (Fn1 and Fn2)

The Fn1 and Fn2 buttons can also be used for quick access to selected settings during shooting. The settings assigned to these buttons can be chosen using Custom Setting f2 (Custom control assignment) and the selected setting adjusted by pressing the button and rotating the command dials. At default settings, the Fn1 button is used for white



Fn2 button

balance and the Fn2 button to select focus and AF-area modes.

II Customizing the Function Buttons

The function performed by the function buttons in photo mode are chosen using Custom Setting f2 (**Custom control assignment**).

1 Select Custom Setting f2.
In the Custom Settings menu,
highlight Custom Setting f2 (Custom
control assignment) and press
(for information on using the menus,
see "The MENU Button",

18).



2 Choose a button.

Highlight the option for the desired button and press ®. Select Fn1 **button** to choose the role played by the Fn1 button, Fn2 button to choose the role played by the Fn2 button.



3 Choose an option.

Highlight an option and press ® to assign it to the selected button and return to the menu displayed in Step 2. Repeat Steps 2 and 3 to choose the role played by the remaining button.



4 Exit.

Press the MENU button to save changes and exit.

Roles That Can Be Assigned to the Function Buttons

The following roles can be assigned to the function buttons in photo mode:

- AF-ON
- AF lock only
- AE lock (Hold)
- AE lock (Reset on release)
- AE lock only
- AE/AF lock
- FV lock
- \$ Disable/enable
- Preview
- Matrix metering
- Center-weighted metering
- Spot meteringHighlight-weighted
- metering
- Bracketing burst

- Sync. release selection
- + NEF (RAW)
- Subject tracking
- Framing grid display
- Zoom on/off
- MY MFNU
- Access top item in
- MY MENU
- Playback
- Protect
- Choose image area
 - Image quality/size
- White balance
- Set Picture ControlActive D-Lighting
- Metering

- Flash mode/ compensation
- Focus mode/AF-area mode
- Auto bracketing
- Multiple exposure
- HDR (high dynamic range)
- Exposure delay mode
- Shutter spd & aperture lock
- Peaking highlights
- Rating
- Choose non-CPU lens number
- None

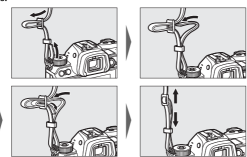
The roles played by the function buttons in movie mode can be chosen using Custom Setting g2 (**Custom control assignment**); the options available differ from those for photo mode.

First Steps

Complete the steps in this chapter before taking pictures for the first time.

Attach the Camera Strap

A strap is supplied with the camera; additional straps are available separately. Attach the strap securely to the camera eyelets.



Charge the Battery

Charge the supplied EN-EL15b battery before use.

▼ The Battery and Charger

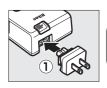
Read and follow the warnings and cautions in "For Your Safety" (\square ix) and "Caring for the Camera and Battery: Cautions" (\square 199).

The Battery Charger

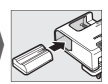
Insert the supplied EN-EL15b battery and plug the charger in. Depending on the country or region, the charger comes with either an AC wall adapter or a power cable.

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

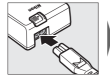
AC wall adapter latch







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





The **CHARGE** lamp will flash while the battery charges. An exhausted battery will fully charge in about two hours and 35 minutes.





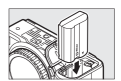
Battery charging

Charging complete

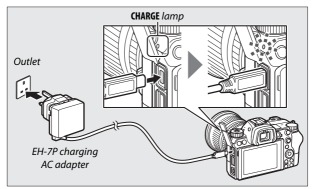
Charging AC Adapters

When inserted in the camera, EN-EL15b rechargeable Li-ion batteries will charge while the camera is connected to an optional EH-7P charging AC adapter (the EH-7P cannot be used to charge EN-EL15a and EN-EL15 batteries; use the supplied MH-25a battery charger instead). An exhausted battery will fully charge in about two hours and 35 minutes. Note that in countries or regions where required, charging AC adapters are supplied with a plug adapter attached; the shape of the plug adapter varies with the country of sale.

Insert the EN-EL15b into the camera (🕮 32).



2 After confirming that the camera is off, connect the charging AC adapter and plug the adapter in. Insert the plug or plug adapter straight into the socket rather than at an angle, and observe the same precaution when unplugging the charging AC adapter.



The camera **CHARGE** lamp lights amber while charging is in progress and turns off when charging is complete. Note that although the camera can be used while connected, the battery will not charge and the camera will not draw power from the charging AC adapter while the camera is on.

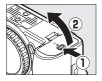
3 Unplug and disconnect the charging AC adapter when charging is complete.

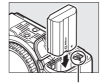
The CHARGE Lamp

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.

Insert the Battery and a Memory Card

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



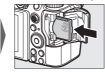


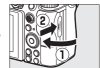


Battery latch

Holding the memory card in the orientation shown, slide it straight into the slot until it clicks into place.







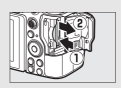
Removing the Battery

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



Removing Memory Cards

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



Battery Level

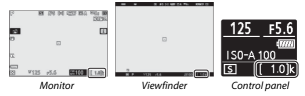
The battery level is shown in the shooting display and control panel while the camera is on.



The battery level display changes as the battery level diminishes, from from through from, from from through from from from the battery level falls to from from suspend shooting and charge the battery or ready a spare battery. When the battery is exhausted, the from will flash; charge the battery or insert a fullycharged spare battery.

Number of Exposures Remaining

When the camera is on, 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; e.g., values between 1400 and 1499 are shown as 1.4 k).



Memory Cards

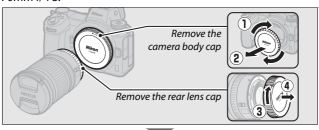
- Memory cards may be hot after use. Observe due caution when removing memory cards from the camera.
- Turn the power off before inserting or removing memory cards. Do not remove memory cards from the camera, turn the camera off, or remove or disconnect the power source during formatting or while data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

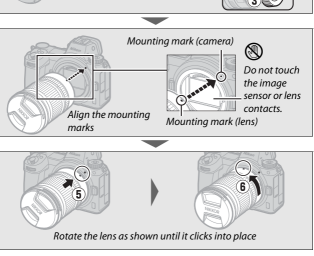
No Memory Card

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.

Attach a Lens

The camera can be used with Z mount lenses. Before attaching or removing lenses, confirm that the camera power switch is in the **OFF** position. Be careful to prevent dust from entering the camera when the lens or body cap is removed, and be sure to remove the lens cap before taking pictures. The lens generally used in this manual for illustrative purposes is a NIKKOR Z 24–70mm f/4 S.





F Mount Lenses

Be sure to attach the FTZ mount adapter (supplied or available separately, 228) before using F mount lenses. Attempting to attach F mount lenses directly to the camera could damage the lens or image sensor.

▼ Detaching Lenses

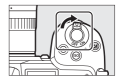
Be sure the camera is off when removing or exchanging lenses. To remove the lens, press and hold the lens release button (1) while turning the lens clockwise (2). After removing the lens, replace the lens caps and camera body cap.



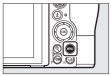
Choose a Language and Set the Clock

The language option in the setup menu is automatically highlighted the first time menus are displayed. Choose a language and set the camera clock.

Turn the camera on.
Rotate the power switch to **0N**.



2 Select Language in the setup menu. Press the MENU button to display the camera menus, then highlight Language in the setup menu and press (a) (for information on using menus, see "The MENU Button", 18).





3 Select a language.

Press 🟵 or 🕞 to highlight the desired language and press 🏵 (the languages available vary with the country or region in which the camera was originally purchased).

4 Select **Time zone and date**. Highlight **Time zone and date** and press **③**.



5 Choose a time zone.

Select **Time zone** and choose your current time zone (the display shows selected cities in the chosen zone and the difference between the time in the chosen zone and UTC). Press ® to



save changes and return to the time zone and date menu.

Turn daylight saving time on or off. Select Daylight saving time, then highlight On or Off and press [®]. Selecting On advances the clock by one hour.



7 Set the clock.

Select **Date and time** and use the multi selector to set the clock. Press ® when the clock is set to the current date and time (note that the camera uses a 24-hour clock).



8 Choose a date format.

To choose the order in which the year, month, and day are displayed, select **Date format**, then highlight the desired option and press ®.



9 Exit to shooting mode.

Press the shutter-release button halfway to exit to shooting mode.



The ⊕ ("Clock Not Set") Icon

The camera clock is powered by an independent, rechargeable power source, which is charged as necessary when the main battery is installed. Two days of charging will power the clock for about a month. If a \oplus icon flashes in the display, the clock has been reset and 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 (\square 151).

SnapBridge

Use the SnapBridge app to synchronize the camera clock with the clock on a smartphone or tablet (smart device). See SnapBridge online help for details.

Basic Photography and Playback

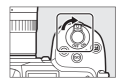
This chapter explains the basics of taking and viewing photos.

Taking Photographs (Mode)

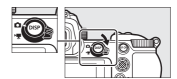
Follow the steps below to take photographs in $\overset{\ \ \, }{\square}$ (auto) mode, an automatic "point-and-shoot" mode in which the majority of settings are controlled by the camera in response to shooting conditions.

1 Turn the camera on.

The monitor and control panel will light.



2 Select photo mode.
Rotate the photo/movie selector to **a**.



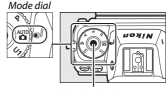
Lenses with Retractable Barrels

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



3 Select mode.

Pressing the mode dial lock release on top of the camera, rotate the mode dial to *\vec{\vec{\vec{\vec{\vec{\vec{v}}}}}.}



Mode dial lock release

4 Ready the camera.

Hold the handgrip in your right hand and cradle the camera body or lens with your left. Bring your elbows in against the sides of your chest.

Framing photos in the viewfinder



Landscape (wide) orientation



Portrait (tall) orientation

Framing photos in the monitor



Landscape (wide) orientation



Portrait (tall) orientation

5 Frame the photograph.

Frame the shot and use the subselector or multi selector to position the focus point over your subject.



Focus point

6 Focus.

To focus, press the shutter-release button halfway or press the **AF-ON** button (the AF-assist illuminator may light if the subject is poorly lit). If **AF-S** is selected for focus mode, the focus point will be displayed in green if the camera is able to focus; if the camera is unable to focus, the focus point will flash red.





The AF-Assist Illuminator

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



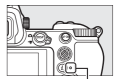


7 Shoot.

Smoothly press the shutter-release button the rest of the way down to take the photograph (you can also take a photograph by touching the monitor: touch your subject to focus and lift your finger to release the shutter). The memory card access lamp will light while the photo is recorded to the memory card. Do not eject the memory card or remove or disconnect the power source until the lamp has gone out and recording is complete.







Memory card access lamp

The Standby Timer

If no operations are performed for about 30 seconds, the display will dim for a few seconds before the monitor, viewfinder, and control panel turn off to reduce the drain on the battery. Press the shutter-release button halfway to reactivate the display. The length of time before the standby timer expires



automatically can be selected using Custom Setting c3 (**Power off delay**) > **Standby timer**.

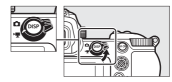
Shooting Movies (n Mode)

(auto) mode can also be used for simple, "point-and-shoot" movie recording.

1 Turn the camera on.
The monitor and control panel will light.

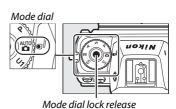


2 Select movie mode.
Rotate the photo/movie selector to . Note that optional flash units cannot be used when the camera is in movie mode.



3 Select mmode.

Pressing the mode dial lock release on top of the camera, rotate the mode dial to mm.



4 Start recording.

Press the movie-record button to start recording. While recording is in progress, the camera will display a recording indicator and the time remaining. The camera can be refocused at any time during recording by pressing the AF-ON button or tapping your subject in the display. Sound is recorded via the built-in microphone; do not cover the microphone during recording.



Movie-record button

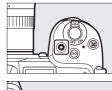
Recording indicator

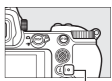


Time remaining

5 End recording.

Press the movie-record button again to end recording. The memory card access lamp will light while the camera finishes saving the movie to the memory card. Do not eject the memory card or remove or disconnect the power source until the lamp has gone out and recording is complete.





Memory card access lamp

The 🔯 Icon

A 📉 icon indicates that movies cannot be recorded.

In movie mode, photos can be taken without interrupting recording by pressing the shutter-release button all the way down. A con will flash in the display when a photo is taken.



▼ Taking Photos in Movie Mode

Note that photos can be taken even when the subject is not in focus. Photos are recorded in fine ★-quality JPEG format at the dimensions currently selected for movie frame size. In continuous release modes, the frame advance rate while recording is paused varies with the option selected for Frame size/frame rate, but only one photo will be taken each time the shutter-release button is pressed while recording is in progress. Up to 50 photographs can be taken with each movie.

☑ During Shooting

Flicker, banding, or distortion may be visible in the display and in photos and movies shot under fluorescent, mercury vapor, or sodium lamps or with subjects that are in motion, particularly if the camera is panned horizontally or an object moves horizontally at high speed through the frame. Jagged edges, color fringing, *moiré*, and bright spots may also appear. Bright regions or bands may appear in some areas of the frame with flashing signs and other intermittent light sources or if the subject is briefly illuminated by a strobe or other bright, momentary light source, while noise (randomly-spaced bright pixels, fog, or lines) and unexpected colors may appear if you zoom in on the view through the lens. Flicker may occur when power aperture is used during movie recording.

Avoid pointing the camera at the sun or other strong light sources. Failure to observe this precaution could result in damage to the camera's internal circuitry.

Recording Movies

Recording ends automatically when the maximum length is reached or the memory card fills or if the lens is removed, another mode is selected, or the photo/movie selector is rotated to . Note that the built-in microphone may record sounds made by the camera or lens during vibration reduction, autofocus, or changes to aperture.

Basic Playback

Photographs and movies can be viewed on the camera.

1 Press the button.

A picture will appear in the display.



2 View additional pictures.

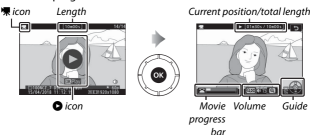
Press ① or ② to view additional pictures. When pictures are displayed in the monitor, you can view other pictures by flicking a finger left or right over the display. To end



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

Viewing Movies

Movies are indicated by a \P icon. Tap the \bigcirc icon in the display or press \circledcirc to start playback; your current position is shown on the movie progress bar.



The following operations can be performed:

Operation	Description
Pause	Press 🕞 to pause playback.
Play	Press ® to resume playback when playback is paused or during rewind/advance.
Rewind/advance	Press € to rewind, € to advance. Speed increases with each press, from 2× to 4× to 8× to 16×; keep the control pressed to skip to the beginning or end of the movie (the first frame is indicated by a in the top right corner of the display, the last frame by a in the top playback is paused, the movie rewinds or advances one frame at a time; keep the control pressed for continuous rewind or advance.
Start slow-motion playback	Press 🕏 while the movie is paused to start slow-motion playback.
Skip 10 s	Rotate the main command dial one stop to skip ahead or back 10 s.
Skip to last or first	Rotate the sub-command dial to skip to the last or first
frame	frame.
Adjust volume	Press [®] to increase volume, [®] (?) to decrease.
Trim movie	To view movie editing options, pause playback and press the \boldsymbol{i} button.
Exit	Press ♠ or ▶ to exit to full-frame playback.
Return to shooting mode	Press the shutter-release button halfway to exit to shooting mode.

Deleting Unwanted Pictures

Press the fi button to delete the current picture. Note that pictures cannot be recovered once deleted.

1 Display a picture you wish to delete. Display a photo or movie you wish to delete as described in "Basic Playback" (\$\square\$ 49).



2 Delete the picture.

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





Delete

To delete selected pictures, all pictures taken on selected dates, or all pictures in a chosen location on the memory card, use the **Delete** option in the playback menu.

Basic Settings

This chapter covers basic shooting and playback settings.

Focus

Focus can be adjusted automatically, manually, or using touch controls. How the camera focuses is governed by your choice of focus mode and AF-area mode.

Choosing a Focus Mode

The focus mode controls how the camera focuses. The focus mode can be selected using the **Focus mode** items in the i menu and the photo and movie shooting menus (\square 116, 133, 139).



At default settings, the focus mode can also be selected by holding the **Fn2** button and rotating the main command dial (\square 24).







Option	Description
AF-S Single AF	For stationary subjects. Press the shutter-release
	button halfway to focus. If the camera is able to focus,
	the focus point will turn from red to green; focus will
	lock while the shutter-release button is pressed
	halfway. If the camera fails to focus, the focus point
	will flash red. At default settings, the shutter can only
	be released if the camera is able to focus (focus
	priority).

0p	tion	Description
AF-C Co	ontinuous F	For moving subjects. The camera focuses continuously while the shutter-release button is pressed halfway; if the subject moves, the camera will predict the final distance to the subject and adjust focus as necessary. At default settings, the shutter can be released whether or not the subject is in focus (release priority).
AF-F Fo		The camera adjusts focus continuously in response to subject movement or changes in composition. When the shutter-release button is pressed halfway, the focus point will turn from red to green and focus will lock. This option is only available in movie mode.
	lanual ocus	Focus manually (\$\square\$ 62). The shutter can be released whether or not the subject is in focus.

Autofocus

The display may brighten or darken while the camera focuses and the focus point may sometimes be displayed in green when the camera is unable to focus. The camera may be unable to focus using autofocus in the following situations:

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

▼ Turning the Camera Off

The focus position may change if you turn the camera off and then on again after focusing.

Low-Light AF

For improved focus when lighting is poor, select AF-S and choose On for Custom Setting a11 (Low-light AF).

AF-Area Mode

The focus point can be positioned using the sub-selector (\square 92) or multi selector. AF-area mode controls how the camera selects the focus-point for autofocus. The default setting is **Single-point AF**, but other options can be selected using



the **AF-area mode** items in the \boldsymbol{i} menu and the photo and movie shooting menus (\square 116, 133, 139).

At default settings, AF-area mode can also be selected by holding the **Fn2** button and rotating the sub-command dial $(\square 24)$.







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

Option	Description	
[수] Dynamic-area AF	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. Use for photographs of athletes and other active subjects that are hard to frame using single-point AF. This option is only available when photo mode is selected and Continuous AF is chosen for Focus mode .	
Wide-area AF (S)	As for Single-point AF , except the camera focuses on a wider area, the focus areas for Wide-area AF (L) being larger than those for Wide-area AF (S). Use for snapshots or photos of moving subjects that are hard to frame using	
® Wide-area AF (L)	single-point AF, or in movie mode for smooth focus during panning and tilting shots or when filming moving subjects. If the selected focus are contains subjects at different distances from the camera, the camera will assign priority to the closest subject.	

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. The camera gives priority to portrait subjects; if a portrait subject is detected, an amber border indicating the focus point will appear around the subject's face or, if the camera detects the subject's eyes, one or the other of their eyes (face/eye-detection AF; □ 57). You can also configure the camera to detect the faces and eyes of dogs and cats by selecting Animal detection for Custom Setting a4 (Auto-area AF face/eye detection; for more information, see "Animal Face/Eye-Detection", □ 58). Face- and eye-detection free you to concentrate on composition and your subject's expression when photographing active human and animal portrait subjects. Subject tracking (□ 59) can be activated by pressing the ⊕ button or by pressing a button to which subject-tracking AF has been assigned using Custom Setting f2 or g2 (Custom control assignment). Subject-tracking AF can be assigned to the Fn1 and Fn2 buttons on the camera or lens.

In all AF-area modes except **Auto-area AF**, a dot appears in the focus point when it is in the center of the frame.

Quick Focus-Point Selection

For quicker focus-point selection, choose **Every other point** for Custom Setting a5 (**Focus points used**) to use only a quarter of the available focus points (the number of points available for **Wide-area AF (L)** does not change). If you prefer to use the sub-selector for focus-point selection, you can choose **Select center focus point** for Custom Setting f2 (**Custom control assignment**) > **Sub-selector center** to allow the center of the sub-selector to be used to quickly select the center focus point.

■ Face/Eye-Detection AF

When photographing portrait subjects with **Auto-area AF**, use Custom Setting a4 (**Auto-area AF face/eye detection**) to choose whether the camera detects both faces and eyes (face/eye-detection AF) or only faces (face-detection AF). If **Face and eye detection on** is selected and a portrait subject is detected, an amber border indicating the focus point will appear around the subject's face or, if the camera detects the subject's eyes, one or the other of their eyes (face/eye-detection AF). Faces detected when **Face**





Focus point

detection on is selected are similarly indicated by an amber focus point. If **AF-C** is selected for focus mode, the focus point will light amber when faces or eyes are detected, while if **AF-S** is selected, the focus point will turn green when the camera focuses.

If more than one portrait subject or more than one eye is detected, ◀ and ▶ icons will appear on the focus point, and you will be able to position the focus point over a different face or eye by pressing ⑥ or ⑥. If the subject looks away after their face is detected, the focus point will move to track their motion.

During playback, you can zoom in on the face or eye used for focus by pressing \$.

▼ Face/Eye-Detection AF

Eye detection is not available in movie mode. Eye and face detection may not perform as expected if:

- the subject's face occupies a very large or very small proportion of the frame,
- the subject's face is lit too brightly or too poorly,
- 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.

■ Animal Face/Eye-Detection AF

If Animal detection is selected for Custom Setting a4 (Auto-area AF face/eye detection) and the camera detects a dog or cat, an amber border indicating the focus point will appear around the subject's face or, if the camera detects the subject's eyes, one or the other of their eyes. If AF-C is selected for focus mode, the focus point will light amber when faces or eyes are detected, while if AF-S is selected, the focus point will turn green when the camera focuses.





Focus point

If more than one animal or more than one eye is detected, ◀ and ▶ icons will appear on the focus point, and you will be able to position the focus point over a different face or eye by pressing ④ or ⑤.

During playback, you can zoom in on the face or eye used for focus by pressing \$.

▼ Animal Detection AF

Animal eye-detection is not available in movie mode. Animal face- and eye-detection may fail to detect the faces or eyes of some breeds and may not perform as expected if:

- the subject's face occupies a very large or very small proportion of the frame,
- the subject's face is lit too brightly or too poorly,
- the subject's face or eyes are obscured by fur or other objects,
- the subject's eyes are similar in color to the rest of their face, or
- the subject moves excessively during shooting.

The light from the AF-assist illuminator may adversely affect the eyes of some animals; we recommend that you select **Off** for Custom Setting a12 (**Built-in AF-assist illuminator**).

II Subject Tracking

When **Auto-area AF** is selected for **AF-area mode**, pressing ® enables focus tracking. The focus point will change to a targeting reticle; position the reticle over the target and either press ® again or press the **AF-ON** button to start tracking.



The focus point will track the selected subject as it moves through the frame (in the case of portrait subjects, focus will track the subject's face). To tracking and select the center focus point, press 0 a third time. To exit subject-tracking mode, press the 9 2 button.

If **AF-C** is selected for focus mode during still photography and tracking is started using the **AF-ON** button or by pressing the shutter-release button halfway, the camera will track the subject only while the control is pressed. Releasing the control restores the focus point selected before tracking started.

▼ Subject Tracking

The camera may be unable to track subjects if they move quickly, leave the frame or are obscured by other objects, change visibly in size, color, or brightness, or are too small, too large, too bright, too dark, or similar in color or brightness to the background.

The Touch Shutter

Touch controls can be used to focus and release the shutter. Touch the display to focus and lift your finger to release the shutter.



Tap the icon shown in the illustration to choose the operation performed by tapping the display in shooting mode. Choose from the following options:



- 🛋: Touch the display to position the focus point and focus (if a face is detected, the camera will focus on the face closest to the selected point). Focus locks while your finger remains on the display; lift your finger to release the shutter. Available only in photo mode.
- LAF: As above, except that lifting your finger from the display does not release the shutter. If auto-area AF is selected for AFarea mode, the camera will track the selected subject as it moves through the frame; to switch to a different subject, tap it in the display.
- © off: Touch shutter disabled.

▼ Taking Pictures Using Touch Shooting Options

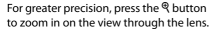
The shutter-release button can be used to focus and take pictures even when the inicon is displayed to show that touch shooting options are active. Touch shooting options can only be used to take pictures one at a time and cannot be used for manual focus or to take photographs during movie recording; for burst photography or to take photos during movie recording, use the shutter-release button.

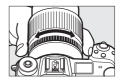
In cases in which the camera has detected an eye using eye detection or animal eye-detection, the camera may fail to focus on the eye selected using touch controls, in which case it may be necessary to use the multi-selector.

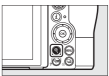
In self-timer mode, focus locks on the selected subject when you touch the monitor and the number of shots currently selected in self-timer mode will be taken starting about 10 seconds after you lift your finger from the display.

Manual Focus

Manual focus can be used when 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.



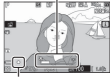




When the subject is in focus, the focus point will light green and the in-focus indicator () will appear in the display.

In-focus indicator	Description	
	Subject in focus.	
>	Focus point is between camera and subject.	
◀	Focus point is behind subject.	
► ◀ (flashes)	Camera unable to determine whether subject is in focus.	

Focus distance indicator



In-focus indicator

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 can be selected using the controls on the lens.

Focal Plane Position

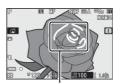
To determine the distance between your subject and the camera, measure from the focal plane mark (-\(\theta\)) on the camera body. The distance between the lens mounting flange and the focal plane is 16 mm (0.63 in.).



Focal plane mark

Focus Peaking

If focus peaking is enabled using Custom Setting d10 (**Peaking highlights**), objects that are in focus will be indicated by colored outlines in manual focus mode. Note that peaking highlights may not be displayed if the camera is unable to detect outlines, in which case focus can be checked using the view through the lens in the display.



Area in focus

White Balance

White balance ensures that white objects appear white, regardless of the color of the light source. The default setting (A1) is recommended with most light sources. If the desired results cannot be achieved with auto white balance, choose another option as described below.

White balance can be selected using the White balance items in the i menu and the photo and movie shooting menus $(\square 101, 129, 136).$



At default settings, white balance can also be selected by holding the Fn1 button and rotating the main command dial $(\Box 24).$







When [™]A (Auto), [™] (Fluorescent), 【 (Choose color temperature), or PRE (Preset manual) is selected, you can choose a sub-option by holding the **Fn1** button and rotating the sub-command dial.







Option	K*	Description	
₩B A Auto		White balance is adjusted automatically for optimal results with most light sources. When an optional flash unit is used, white balance will be adjusted according to the lighting produced by the flash.	
Keep white (reduce warm colors)		Eliminate warm color cast produced by incandescent lighting.	
Keep overall atmosphere	3500- 8000	Partially preserve warm color cast produced by incandescent lighting.	
Keep warm lighting colors		Preserve warm color cast produced by incandescent lighting.	
☀A Natural light auto	4500- 8000	When used under natural light, this option produces colors closer to those seen by the naked eye.	
★ Direct sunlight	5200	Use with subjects lit by direct sunlight.	
Cloudy	6000	Use in daylight under overcast skies.	
å ⊾ Shade	8000	Use in daylight with subjects in shade.	
♣ Incandescent	3000	Use under incandescent lighting.	
Fluorescent			
Sodium-vapor lamps	2700		
Warm-white fluorescent	3000	Use under fluorescent lighting;	
White fluorescent	3700	choose bulb type according to light	
Cool-white fluorescent	4200	source.	
Day white fluorescent	5000		
Daylight fluorescent	6500		
High temp. mercury-vapor	7200		
TB & Flash	5400	Use with studio strobe lighting and other large flash units.	

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

	Option	K*	Description
K	Choose color temperature	2500- 10,000	Choose color temperature from list of values or by holding Fn1 button and rotating sub-command dial.
PRE	Preset manual	_	Measure white balance for subject or light source (press and hold Fn1 button to enter direct measurement mode, \square 104), copy white balance from existing photograph, or choose existing value by holding Fn1 button and rotating sub-command dial.

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

The photo info for pictures shot using auto white balance lists the color temperature selected by the camera at the time the picture was taken. You can use this as reference when choosing a value for Choose color temperature. To view



shooting data during playback, go to

Playback display options in the playback menu and select Shooting data.

▼ ★ ("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

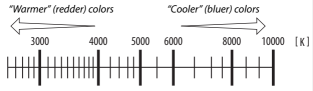
[™]A (Auto) may not produce the desired results with large studio flash units. Use preset white balance or set white balance to [™] ★ (Flash) and use fine-tuning to adjust white balance.

White Balance Fine-Tuning

At settings other than **Choose color temperature**, white balance can be fine-tuned using the **White balance** items in the i menu and the photo and movie shooting menus (\square 102).

Color Temperature

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



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

Silent Photography

To enable the electronic shutter and eliminate the noise and vibration caused by operation of the mechanical shutter, select **On** for **Silent photography** in the photo shooting menu. Regardless of the setting chosen for **Beep options** in the



setup menu, no beep will sound when the camera focuses or while the self-timer is counting down. Note that the electronic shutter will be used regardless of the option selected for Custom Setting d5 (**Shutter type**).

An icon is displayed while silent photography is in effect. In release modes other than **Continuous H** (extended), the display will briefly go dark when the shutter is released to signal that a photo has been taken.



Enabling silent photography changes the frame advance rates for continuous release modes (\square 88) and disables some features, including the flash, long exposure noise reduction, and flicker reduction.

Silent Photography

Selecting **On** for **Silent photography** mutes the shutter, but this does not absolve photographers of the need to respect their subjects' privacy and image rights. Although the noise of the mechanical shutter is muted, other sounds may still be audible, for example during autofocus or aperture adjustment or if the MENU or button is pressed when an option other than **Off** is selected for **Vibration reduction**. During silent photography, flicker, banding, or distortion may be visible in the display and in the final picture under fluorescent, mercury vapor, or sodium lamps or if the camera or subject moves during shooting. Jagged edges, color fringing, *moiré*, and bright spots may also appear. Bright regions or bands may appear in some areas of the frame with flashing signs and other intermittent light sources or if the subject is briefly illuminated by a strobe or other bright, momentary light source.

Rating Pictures

Selected pictures can be rated or marked as candidates for later deletion. Ratings can also be viewed in Capture NX-D and ViewNX-i. Protected pictures cannot be rated.

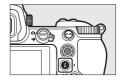
1 Select an image.

Press the Dutton to start playback and display a picture you want to rate.



$\mathbf{2}$ Display the i menu.

Press the i button to view the i menu.



3 Select Rating.

Highlight Rating and press .



4 Choose a rating.

Rotate the main command dial to choose a rating of from zero to five stars, or select fato mark the picture as a candidate for later deletion. Press to complete the operation.



Protecting Pictures from Deletion

Use the **Protect** option in the i menu to protect pictures from accidental deletion. Note that this does NOT prevent pictures being deleted when the memory card is formatted.

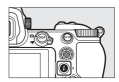
1 Select an image.

Press the D button to start playback and display a picture you want to protect.



$\mathbf{2}$ Display the i menu.

Press the i button to view the i menu.



3 Select Protect.

Highlight **Protect** and press **®**. Protected pictures are indicated by a **■** icon; to remove protection, display the picture and repeat Steps 2–3.



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, select **Unprotect all** in the $\vec{\imath}$ menu.

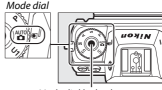
Shooting Controls

This chapter describes controls that can be used during shooting.

The Mode Dial

Press the mode dial lock release and rotate the mode dial to choose from the following modes:

 Auto: A "point-and-shoot" mode in which the camera sets exposure and hue (41, 45).



Mode dial lock release

- P Programmed auto: The camera sets shutter speed and aperture for optimal exposure. Recommended for snapshots and in other situations in which there is little time to adjust camera settings.
- S Shutter-priority auto: You choose the shutter speed; the camera selects the aperture for best results. Use to freeze or blur motion.
- A Aperture-priority auto: You choose the aperture; the camera selects the shutter speed for best results. Use to blur backgrounds or bring both foreground and background into focus.
- M Manual: You control both shutter speed and aperture. Set shutter speed to "bulb" or "time" for long time-exposures.
- **U1, U2, U3 User settings modes**: Assign frequently-used settings to these positions for quick recall.

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, choose another mode, or turn the camera off.

S: Shutter-Priority Auto

In shutter-priority auto, you choose the shutter speed while the camera automatically selects the aperture that will produce the optimal exposure. To choose a shutter speed, rotate the main command dial. Shutter speed can be set to "x200" or to values between 30 s and 1/6000 s and can be locked at the selected setting (12) 148).



Monitor



A: Aperture-Priority Auto

In aperture-priority auto, you choose the aperture while the camera automatically selects the shutter speed that will produce the optimal exposure. To choose an aperture between the minimum and maximum values for the lens, rotate the sub-command dial. Aperture can be locked at the selected setting (22 148).



Monitor



Control panel

Movie Mode Exposure Settings

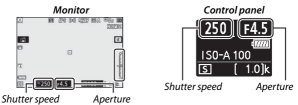
The following exposure settings can be adjusted in movie mode:

	Aperture	Shutter speed	ISO sensitivity
P, S ¹	_	_	2,3
A	V	_	2,3
М	V	V	✓ 3, 4

- 1 Exposure for mode **S** is equivalent to mode **P**.
- 2 The upper limit for ISO sensitivity can be selected using the ISO sensitivity **settings** > **Maximum sensitivity** option in the movie shooting menu.
- 3 Regardless of the option chosen for **ISO sensitivity settings** > **Maximum** sensitivity or for ISO sensitivity (mode M), the upper limit when On is selected for **Electronic VR** in the movie shooting menu is ISO 25600 (Z 7) or 51200 (Z 6).
- 4 If On is selected for ISO sensitivity settings > Auto ISO control (mode M) in the movie shooting menu, the upper limit for ISO sensitivity can be selected using the Maximum sensitivity option.

M: Manual

In manual exposure mode, you control both shutter speed and aperture. Rotate the main command dial to choose a shutter speed, and the sub-command dial to set aperture. Shutter speed can be set to " $\times 200$ " or to values between 30 s and $\frac{1}{20000}$ s, or the shutter can be held open indefinitely for a long time-exposure (\square 80). Aperture can be set to values between the minimum and maximum values for the lens. Use the exposure indicators to check exposure.



Shutter speed and aperture can be locked at the selected settings.

Exposure Indicators

The exposure indicators show whether the photograph would be under- or over-exposed at current settings. Depending on the option chosen for Custom Setting b1 (**EV steps for exposure cntrl**), the amount of under- or overexposure is shown in increments of $\frac{1}{3}$ or $\frac{1}{2}$ EV. If the limits of the exposure metering system are exceeded, the displays will flash.

	Custom Setting b1 set to "1/3 step"		
	Optimal exposure	Underexposed by ⅓ EV	Overexposed by over 3 EV
Monitor —		+ 	**************************************
Viewfinder	+	+	-,+ - :::::::::::::::::::::::::::::::::::

Auto ISO Sensitivity Control (Mode M)

If auto ISO sensitivity control (\square 84) is enabled, ISO sensitivity will automatically be adjusted for optimal exposure at the selected shutter speed and aperture.

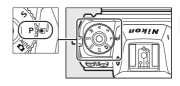
User Settings: U1, U2, and U3 Modes

Assign frequently-used settings to the **U1**, **U2**, and **U3** positions on the mode dial.

III Saving User Settings

Follow the steps below to save settings:

1 Select a mode.
Rotate the mode dial to the desired mode.



2 Adjust settings.

Make the desired adjustments to camera settings, including:

- photo shooting menu options,
- · movie shooting menu options,
- Custom Settings, and
- shooting mode, shutter speed (modes S and M), aperture (modes A and M), flexible program (mode P), exposure compensation, and flash compensation.
- 3 Select Save user settings.
 Highlight Save user settings in the setup menu and press ③.



4 Select a position.

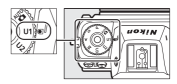
Highlight Save to U1, Save to U2, or Save to U3 and press .

5 Save user settings.

Highlight **Save settings** and press **®** to assign the settings selected in Steps 1 and 2 to the mode dial position selected in Step 4.

■■ Recalling User Settings

Rotating the mode dial to **U1**, **U2**, or **U3** recalls the settings last saved to that position.



II Resetting User Settings

To reset settings for U1, U2, or U3 to default values:

1 Select Reset user settings.
Highlight Reset user settings in the setup menu and press ③.



- 2 Select a position.
 Highlight Reset U1, Reset U2, or Reset U3 and press ③.
- 3 Reset user settings.

 Highlight Reset and press ® to restore default settings for the selected position. The camera will function in mode P.

✓ User Settings

The following cannot be saved to U1, U2, or U3.

Photo shooting menu:

- Storage folder
- Choose image area
- Manage Picture Control
- Multiple exposure
- Interval timer shooting • Time-lapse movie
- Focus shift shooting

Movie shooting menu:

- Choose image area
- Manage Picture Control

Long Time-Exposures (Mode M)

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

- 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.



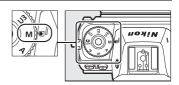
- Shutter speed: Bulb (35-second exposure)
- Aperture: f/25

To prevent blur, mount the camera on a tripod or use an optional wireless remote controller, remote cord, or other remote release device. Nikon also recommends using a fully-charged battery or an optional AC adapter and power connector to prevent loss of power while the shutter is open. Note that noise (bright spots, randomly-spaced bright pixels, or fog) may be present in long exposures. Bright spots and fog can be reduced by choosing **On** for **Long exposure NR** in the photo shooting menu.

1 Ready the camera.

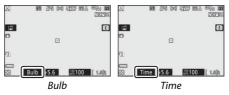
Mount the camera on a tripod or place it on a stable, level surface.

2 Select mode M.
Rotate the mode dial to M.



3 Choose a shutter speed.

Rotate the main command dial to choose a shutter speed of **Bulb** or **Time**.



4 Open the shutter.

Bulb: After focusing, press the shutter-release button all the way down. Keep the shutter-release button pressed until the exposure is complete.

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

5 Close the shutter.

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

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

The ISO (ISO Sensitivity) Button

Hold the **ISO** button and rotate the main command dial to adjust the camera's sensitivity to light according to the amount of light available. The current setting is shown in the shooting display and control panel. Choose from settings of from ISO 64 to ISO 25600 (or in the case of the Z 6, of from ISO 100 to ISO 51200); settings of from about 0.3 to 1 EV below the lowest of these values and 0.3 to 2 EV above the highest are also available for special situations. The mode offers an additional **ISO-A** (auto) option.

ISO button



Main command dial



ISO Sensitivity

The higher the ISO sensitivity, the less light needed to make an exposure, allowing faster shutter speeds or smaller apertures, but the more likely the image is to be affected by noise (randomly-spaced bright pixels, fog, or lines). Noise is particularly likely at settings between **Hi 0.3** and **Hi 2**.

Hi 0.3-Hi 2

Hi 0.3 through **Hi 2** correspond to ISO sensitivities 0.3–2 EV over the highest numerical value. **Hi 0.3** is equivalent to ISO 32000 (Z 7) or 64000 (Z 6), **Hi 2** to ISO 102400 (Z 7) or 204800 (Z 6).

Lo 0.3-Lo 1

Lo 0.3 through Lo 1 correspond to ISO sensitivities 0.3–1 EV below the lowest numerical value. Lo 0.3 is equivalent to ISO 50 (Z 7) or 80 (Z 6), Lo 1 to ISO 32 (Z 7) or 50 (Z 6). Use for larger apertures or slow shutter speeds when lighting is bright. Highlights may lose some detail; in most cases, ISO sensitivities at or above the lowest numerical value are recommended.

Auto ISO Sensitivity Control

In modes P, S, A, and M, auto ISO sensitivity control can be enabled or disabled by holding the ISO button and rotating the sub-command dial. When auto ISO sensitivity control is enabled, ISO sensitivity will automatically be adjusted if optimal exposure cannot be achieved at the value selected with the **ISO** button and main command dial. To prevent ISO sensitivity going too high, you can choose an upper limit of from ISO 100 (Z 7) or 200 (Z 6) to Hi 2 using the



ISO button

ISO sensitivity settings > Maximum sensitivity item in the photo shooting menu.

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 altered value is shown in the display.



Monitor

Control panel

Auto ISO Sensitivity Control

If the ISO sensitivity selected by the user is higher than that chosen for Maximum sensitivity when auto ISO sensitivity control is enabled, the value selected by the user will be used instead. When a flash is used, shutter speed will be restricted to values between the speed selected for Custom Setting e1 (Flash sync speed) and the speed selected for Custom Setting e2 (Flash shutter speed).

The 🗷 (Exposure Compensation) Button

In modes other than * , exposure compensation can be used to alter exposure from the value suggested by the camera, making pictures brighter or darker. Choose from values between –5 EV (underexposure) and +5 EV (overexposure) in increments of 1 /₃ EV (photographs only; the range for movies is –3 to + 3 EV). In general, positive values make the subject brighter while negative values make it darker.







−1 EV

No exposure compensation

+1 EV

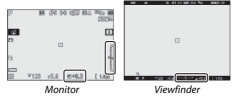
To choose a value for exposure compensation, press the button and rotate the main command dial until the desired value is displayed.







At values other than ±0.0, the camera displays a 🗷 icon (movie mode) or a 🗷 icon and the exposure indicator (photo mode) after you release the 🖾 button. The current value for exposure compensation can be confirmed by pressing the 🖾 button.



Normal exposure can be restored by setting exposure compensation to ± 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 (ISO sensitivity will, however, automatically be adjusted according to the exposure compensation value selected when auto ISO sensitivity control is enabled; \square 84). The exposure indicator and the current value for exposure compensation can be displayed by pressing the \square button.

Flash Photography

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

The □/ⓒ (Release Mode/Self-Timer) Button







Control panel

The following options are available in photo mode.

	Option	Description
S :	Single frame	The camera takes one photograph each time the
	Jiligie Haille	shutter-release button is pressed.
밀L	Continuous L	While the shutter-release button is held down, the camera records 1–5 frames per second. The frame rate can be chosen by rotating the sub-command dial when Continuous L is highlighted in the release-mode menu.
멜비	Continuous H	While the shutter-release button is held down, the camera records up to about 5.5 frames per second.

	Option	Description
ョH	Continuous H (extended)	While the shutter-release button is held down, the camera records up to about 9 frames per second (Z 7) or 12 frames per second (Z 6). Optional flash units cannot be used. Flicker reduction has no effect.
৩	Self-timer	Take pictures with the self-timer (\$\square\$ 90).

The Shooting Display

In continuous low-speed and continuous high-speed modes, the display is updated in real time even while shooting is in progress.

Frame Advance Rate

Frame advance rate varies with camera settings. The approximate maximum rates at different settings are given in the table below.

			Silent photography	
Release mode	Image quality	Bit depth	Off	On
	JPEG/TIFF	_	5 fps	Z 7: 4 fps
Continuous L	NEF (RAW)/ NEF (RAW) + JPEG	12		Z 6: 4.5 fps
Continuous L		14		Z 7: 3.5 fps Z 6: 4 fps
	JPEG/TIFF	_	5.5 fps	Z 7: 4 fps
Continuous H	NEF (RAW)/ NEF (RAW) + JPEG	12	J.J Ips	Z 6: 4.5 fps
Continuous II		14	Z 7: 5 fps	Z 7: 3.5 fps
			Z 6: 5.5 fps	Z 6: 4 fps
Continuous H (extended)	JPEG/TIFF	_	Z 7: 9 fps	Z 7: 8 fps
	NEF (RAW)/ NEF (RAW) + JPEG	12	Z 6: 12 fps	Z 6: 12 fps
		14	Z 7: 8 fps	Z 7: 6.5 fps
	ITEL (IUITY) I JI EU		Z 6: 9 fps	Z 6: 8 fps

Continuous H (Extended)

Depending on camera settings, exposure may vary erratically during each burst. This can be prevented by locking exposure (\square 93).

The Memory Buffer

The camera is equipped with a memory buffer for temporary storage, allowing shooting to continue while photographs are being saved to the memory card. The approximate number of images that can be stored in the buffer at current settings is shown in the exposure-count displays while the shutter-release button is pressed halfway.



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

In movie mode, you can choose the operation performed when the shutter-release button is pressed (\square 45).

	Option	Description
shutter-release button is pressed. Regardless of		The camera takes one photograph each time the shutter-release button is pressed. Regardless of the option selected, a maximum of 50 photos can be taken with each movie.
	Continuous	The camera takes photographs for up to 3 (Z 7) or 2 (Z 6) seconds at a time while the shutter-release button is held down. The frame rate varies with the option selected for Frame size/frame rate in the movie shooting menu. Only one photograph can be taken at a time while movie recording is in progress.

The Self-Timer

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

1 Select self-timer mode.

Keeping the □ (৩) button pressed, rotate the main command dial to highlight ৩ (self-timer).



2 Choose the shutter-release delay. Rotate the sub-command dial to select the shutter-release delay and press ®.



3 Frame the photograph and focus. If AF-S is selected for focus mode, the timer will not start unless the camera is able to focus.



4 Start the timer.

Press the shutter-release button all the way down to start the timer. A \odot icon will appear in the display and the self-timer lamp will start to flash, stopping two seconds before the photograph is taken.



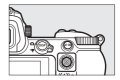


Taking Multiple Shots

Use Custom Setting c2 (**Self-timer**) to choose the number of shots taken, and the interval between the shots taken, when the self-timer finishes counting down.

The Sub-Selector

Use the sub-selector as a joystick to select the focus point, or press the center to lock focus and/or exposure.



Focus-Point Selection

Use the sub-selector to select the focus point in the shooting display. Focus-point selection is not available when auto-area AF is selected for AF-area mode (\$\square\$ 54).



Focus point

Autoexposure (AE) Lock

Pressing the center of the sub-selector locks exposure at the current setting. AE lock can be used to recompose shots after metering a subject that will not be in the selected focus area in the final composition, and is particularly effective with spot or center-weighted metering.

Focus Lock

Press the center of the sub-selector 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.

■■ Locking Focus and Exposure

Follow the steps below to use focus and exposure lock.

1 Set focus and exposure.

Position the subject in the selected focus point and press the shutter-release button halfway to set focus and exposure.

2 Lock focus and exposure.

With the shutter-release button pressed halfway, press the center of the sub-selector to lock both focus and exposure (an **AE-L** icon will be displayed).

Shutter-release button



Sub-selector



3 Recompose the photograph and shoot.

Focus will remain locked between shots if you keep the shutter-release button pressed halfway (AF-S) or keep the center of the sub-selector pressed, allowing several photographs in succession to be taken at the same focus setting.





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

AF-S

When AF-S is selected for focus mode, focus will lock while the shutterrelease button is pressed halfway (focus will also lock while the center of the sub-selector is pressed).

▼ Using the Shutter-Release Button for Exposure Lock

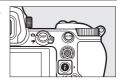
If **On (half press)** is selected for Custom Setting c1 (**Shutter-release button AE-L**), exposure will lock while the shutter-release button is pressed halfway.

The i Menu

Pressing the \boldsymbol{i} button displays the \boldsymbol{i} menu: a menu of frequently-used settings for the current mode.

Using the i Menu

Press the *i* button to display the *i* menu.



Highlight items using the multi selector and press \otimes to view options, then highlight an option and press \otimes to select it and return to the \boldsymbol{i} menu (to exit to the previous display without changing settings, press the \boldsymbol{i} button).







The Command Dials

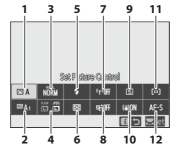
You can also adjust settings for highlighted items by rotating the main command dial to choose an option and then pressing (suboptions, if available, can be selected by rotating the sub-command dial; in some cases, the same options can be selected using either dial). The current option will



also be selected if you highlight another item with the multi selector or press the shutter-release button halfway.

The Photo-Mode i Menu

At default settings, the following items appear in the $\boldsymbol{\dot{\iota}}$ menu for photo mode.



1 Set Picture Control97	7 Wi-Fi connection 112
2 White balance101	8 Active D-Lighting113
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Set Picture Control

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

	Option	Description	
⊡ A	Auto	The camera automatically adjusts hues and tones based on the Standard Picture Control. The complexions of portrait subjects will appear softer, and such elements as the foliage and sky in outdoor shots more vivid, than in pictures taken with the Standard Picture Control.	
⊠SD	Standard	Standard processing for balanced results. Recommended for most situations.	
	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.	
□PT Portrait		Process portraits for skin with natural texture and a rounded feel.	
□ LS Landscape Produces vibrant landscapes and cityscapes		Produces vibrant landscapes and cityscapes.	
⊠FL	Flat	Details are preserved over a wide tone range, from highlights to shadows. Choose for photographs that will later be extensively processed or retouched.	
图01- 图20	Creative Picture Control	Choose from the following Picture Controls, each a unique combination of hue, tone, saturation, and other settings tuned for a particular effect: Dream, Morning, Pop, Sunday, Somber, Dramatic, Silence, Bleached, Melancholic, Pure, Denim, Toy, Sepia, Blue, Red, Pink, Charcoal, Graphite, Binary, and Carbon.	

To view Picture Control settings, highlight a Picture Control and press . Changes to settings can be previewed in the display (\$\Pi\$ 99).

The current Picture Control is indicated by an icon in the display during shooting.





■ Modifying Picture Controls

Picture Controls can be modified to suit the scene or the photographer's creative intent. Highlight **Set Picture Control** in the i menu and press \otimes to display the Picture Control list, then highlight a Picture Control and press $\widehat{\ }$ to display



Picture Control settings. Press ② or ③ to highlight the desired setting and press ③ or ③ 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). Default settings can be restored by pressing the ⑥ button.

After adjusting settings to your satisfaction, press ® to put the changes into effect and return to the *i* menu. Picture Controls that have been modified from default settings are indicated by an asterisk ("**").



▼ Previous Settings

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.

✓ The " ✓ A Auto" Picture Control

If ⚠ A **Auto** is selected for Set Picture Control, settings can be adjusted in the range **A-2** to **A+2**.



The following settings are available:

Option	Description
Effect level	Mute or heighten the effect of Creative Picture Control.
Quickly adjust levels for balanced Sharpening, M range sharpening, and Clarity. You can also mak individual adjustments to the following paramete	
Sharpening	Sharpening: Control the sharpness of details and outlines.
Mid-range sharpening	Mid-range sharpening: Adjust sharpness according to the fineness of the patterns and lines in mid-tones affected by Sharpening and Clarity .
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 Control)	Adjust the shade of color used for Creative Picture Controls.

Filter Effects

Choose from the following:

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

White Balance

Adjust white balance (for more information, see "White Balance", \square 64).

Option	Option
₩ A Auto	# Fluorescent
Keep white (reduce warm colors)	Sodium-vapor lamps
Keep overall atmosphere	Warm-white fluorescent
Keep warm lighting colors	White fluorescent
☀ A Natural light auto	Cool-white fluorescent
★ Direct sunlight	Day white fluorescent
Cloudy	Daylight fluorescent
≜ ‱ Shade	── High temp. mercury-vapor ──
♣ Incandescent	— ₩3 ♣ Flash Choose color temperature
	PRE Preset manual

Pressing $\widehat{\oplus}$ when **Auto** or **Fluorescent** is highlighted displays sub-options for the highlighted item.



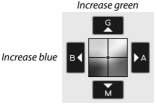
The current white balance option is indicated by an icon in the display during shooting.



■■ Fine-Tuning White Balance

Selecting **White balance** in the *i* menu displays a list of white balance options. If an option other than **Choose color temperature** is highlighted, fine-tuning options can be displayed by pressing **①**. Any changes to fine-tuning options can be previewed in the display.





Increase amber

Tap the arrows in the display or use the multi selector to fine-

tune white balance. Press \otimes to save settings and return to the \boldsymbol{i} menu.

Increase magenta

An asterisk ("\(\psi'\)") next to the white balance icon in the shooting display indicates that fine-tuning is in effect.



■ Choosing a Color Temperature

Selecting **White balance** in the i menu displays a list of white balance options. When **Choose color temperature** is highlighted, color temperature options can be viewed by pressing $\widehat{\bullet}$.



Amber-Blue axis Green-I

Press ① or ① to highlight digits on the Amber–Blue or Green–Magenta axis and press ② or ② to change. Press ③ to save settings and return to the \boldsymbol{i} menu. If a value other than zero is selected for the Green–Magenta axis, an asterisk (" $\boldsymbol{\chi}$ ") will be displayed next to the white balance icon.

Choose Color Temperature

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

■ Preset Manual

Preset manual is used to record and recall up to six custom white balance settings for shooting under mixed lighting or to compensate for light sources with a strong color cast. Follow the steps below to measure a value for preset manual white balance.

1 Display white balance presets. Highlight Preset manual in the *i* menu white balance display and press © to display a list of white balance presets.



2 Select a preset.

Highlight the desired white balance preset (d-1 to d-6) and press 8 to select the highlighted preset and return to the i menu.



▼ Protected Presets

Presets indicated by a On icon are protected and cannot be changed.

3 Select direct measurement mode. Highlight White balance in the *i* menu and press and hold ⊛ until the PRE icons in the shooting display and control panel start to flash and white balance target (□) is displayed at the selected focus point.





4 Measure white balance.

To measure white balance, tap a white or gray object, or use the multi selector to position the □ over a white or gray area of the display and either press ® or press the shutter-



release button all the way down (note that the \square cannot be repositioned when an optional flash unit is attached, in which case you will need to measure white balance with a white or gray object positioned in the center of the frame).

If the camera is unable to measure white balance, a message will be displayed. Try measuring white balance again with a different target.



5 Exit direct measurement mode.

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

Measuring Preset Manual White Balance

Preset manual white balance cannot be measured while HDR or multiple exposure shooting is in progress.

☑ 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**.

Managing Presets

The **White balance** > **Preset manual** option in the photo shooting menu can be used to copy white balance from an existing photograph to a selected preset, add comments, or protect presets.

▼ Preset Manual: Selecting a Preset

To choose a preset, select White balance > Preset manual in the photo shooting menu, then highlight a preset and press . If no value currently exists for the selected preset, white balance will be set to 5200 K, the same as Direct sunlight.



Image Quality

Choose a file format for photographs.

Option	Description
NEF (RAW) + JPEG fine★	Record two copies of each photo: an NEF
NEF (RAW) + JPEG fine	(RAW) image and a JPEG copy. Only the JPEG
NEF (RAW) + JPEG normal★	copy is displayed during playback, but
NEF (RAW) + JPEG normal	deleting the JPEG copy also deletes the NEF
NEF (RAW) + JPEG basic★	(RAW) image. The NEF (RAW) image can only
NEF (RAW) + JPEG basic	be viewed using a computer.
NEF (RAW)	Record photos in NEF (RAW) format.
JPEG fine★	Record photos in JPEG format. Compression
JPEG fine	increases and file size decreases as quality
JPEG normal★	progresses from "fine" through "normal" to
JPEG normal	"basic". Choose options with ★ to maximize
JPEG basic★	quality, options without ★ to ensure that all
JPEG basic	images have more or less the same file size.
TIFF (RGB)	Record photos in uncompressed TIFF-RGB format at a bit depth of 8 bits per channel (24-bit color).

The option currently selected is shown in the display during shooting.



NEF (RAW)

NEF (RAW) image files (extension "*.nef") contain the raw data output from the image sensor. Using Nikon's ViewNX-i or Capture NX-D software, you can adjust and re-adjust settings such as exposure compensation and white balance as often as you please without degrading image quality, making this format ideal for photos that will be processed in multiple different ways. ViewNX-i and Capture NX-D are available free-of-charge from the Nikon Download Center.

The process of converting NEF (RAW) images to other formats such as JPEG is referred to as "NEF (RAW) processing". You can save NEF (RAW) images in other formats using the ViewNX-i and Capture NX-D computer applications or the **NEF (RAW) processing** option in the camera retouch menu.

Image Size

Choose the size at which photographs are recorded.

Option		Description	
Large		Choose the size for photos recorded in NEF (RAW)	
NEF (RAW)	Medium	format. NEF (RAW) is available only when an NEF	
	Small	(RAW) option is selected for image quality.	
	Large	Choose the size for photos recorded in JPEG or 1	
JPEG/TIFF	Medium	format.	
	Small	Torride.	

The option currently selected is shown in the display during shooting.



The physical dimensions of the photos in pixels varies with the option selected for **Choose image area**.

Z7 :	:	lmage size		
		Large	Medium	Small
	FX (36 × 24)	8256 × 5504	6192 × 4128	4128 × 2752
ਡ	DX (24 × 16)	5408 × 3600	4048 × 2696	2704 × 1800
age a	5:4(30×24)	6880 × 5504	5152 × 4120	3440 × 2752
area	1:1(24×24)	5504 × 5504	4128 × 4128	2752 × 2752
	16:9(36×20)	8256 × 4640	6192 × 3480	4128 × 2320

Z 6:		lmage size		
		Large	Medium	Small
=	FX (36 × 24)	6048 × 4024	4528 × 3016	3024 × 2016
mage	DX (24 × 16)	3936 × 2624	2944 × 1968	1968 × 1312
e area	1:1(24×24)	4016 × 4016	3008 × 3008	2000 × 2000
8	16:9(36×20)	6048 × 3400	4528 × 2544	3024 × 1696

Flash Mode

Choose a flash mode for optional flash units. The options available depend on the mode selected with the mode dial.

	Option	Available in		Option	Available in
*	Fill flash		F REAR	Rear-curtain sync	P, S, A, M
\$ ◎	Red-eye reduction	ஃ, P, S, A, M	3	Flash off	AUTO, P, S, A, M
‡⊗zrow	Slow sync + red-eye	P, A			
2 srow	Slow sync				

The option currently selected is indicated by an icon in the display during shooting.



Metering

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

	Option	Description
Matrix metering Center-weighted 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.
		The camera meters the entire frame but assigns the greatest weight to an area in the center of the frame, the size of which can be chosen using Custom Setting b3 (Center-weighted area). This is the classic meter for portraits and is also recommended when using filters with an exposure factor (filter factor) over 1×.
•	Spot metering	The camera meters a $\phi 4$ mm circle (equivalent to approximately 1.5% of the frame) centered on the current focus point, making it possible to meter off-center subjects (if auto-area AF is in effect, the camera will instead meter the center focus point). Spot metering ensures that the subject will be correctly exposed, even when the background is much brighter or darker.
•*	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.

The option currently selected is indicated by an icon in the display during shooting.



Wi-Fi Connection

Enable or disable Wi-Fi. Enable Wi-Fi to establish wireless connections to computers or between the camera and smartphones or tablets (smart devices) running the SnapBridge app.

The camera displays a Wi-Fi icon when Wi-Fi is enabled.



To turn Wi-Fi off, highlight **Wi-Fi connection** in the i menu and press i. If Wi-Fi is currently enabled, a **Close Wi-Fi connection** prompt will be displayed; press i to end the connection.

Wireless Connections

For information on establishing wireless connections to computers or smart devices, see the *Network Guide*, available from the Nikon Download Center:

27: https://downloadcenter.nikonimglib.com/en/products/492/Z_7.html



26: https://downloadcenter.nikonimglib.com/en/products/493/Z_6.html



More information on using SnapBridge is available via the app's online help.

Active D-Lighting

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





Off

轁 A Auto

Option	Description
酯 A Auto	The camera automatically adjusts Active D-Lighting in response to shooting conditions (in mode M, however, 駐 A Auto is equivalent to 駐 Normal).
蹈 H Extra high	
暗 H High	Choose the amount of Active D-Lighting performed from 暗 Extra high , 暗 H High , 暗 N Normal , and
₽₫ N Normal	而可用語用 Extra mgn, 語用 nign, 語 N Normai, and 語上Low.
E∄ L Low	
时OFF Off	Active D-Lighting off.

The option currently selected is indicated by an icon in the display during shooting.

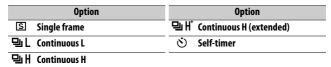


Active D-Lighting

Noise (randomly-spaced bright pixels, fog, or lines) may appear in photos taken with Active D-Lighting. Uneven shading may be visible with some subjects. Active D-Lighting does not apply at high ISO sensitivities (Hi 0.3–Hi 2), including high sensitivities selected via auto ISO sensitivity control.

Release Mode

Choose the operation performed when the shutter-release button is pressed all the way down. For more information, see "The \square / \lozenge (Release Mode/Self-Timer) Button" (\square 87).



When **Continuous L** or **Self-timer** is highlighted, additional options can be displayed by pressing $\widehat{\Psi}$.

Pressing $\widehat{\oplus}$ when **Continuous L** is highlighted displays frame advance rate options.

Pressing when **Self-timer** is highlighted displays options for the shutter-release delay and the number of shots taken when the timer expires.

The current release mode is shown by icons in the shooting display and control panel.







Vibration Reduction

Choose whether to enable vibration reduction. The options available vary with the lens.

Option	Description
(A))ON On	Choose for enhanced vibration reduction when
Normal	photographing static subjects.
(W)SPT Sport	Choose when photographing athletes and other subjects that are moving rapidly and unpredictably.
(4))OFF Off	Vibration reduction off.

Options other than **Off** are shown by an icon in the display during shooting.



Vibration Reduction

Vibration reduction may be unavailable with some lenses. When using vibration reduction, wait for the image in the display to stabilize before shooting. With some lenses, the image in the display may also jiggle after the shutter is released; this is normal and does not indicate a malfunction.

Sport or **On** is recommended for panning shots. In **Sport**, **Normal**, and **On** 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).

To prevent unintended results, select **Off** when the camera is mounted on a tripod. Note that settings for VR lenses may differ; consult the lens manual for more information. **Normal**, **Sport**, or **On** is recommended if the tripod head is unsecured or the camera is mounted on a monopod.

AF-Area Mode

AF-area mode controls how the camera selects the focus-point for autofocus. For more information, see "AF-Area Mode" (\square 54).

Option	Option	
Pin Pinpoint AF	wide-area AF (S)	
[13] Single-point AF	હું ∄ Wide-area AF (L)	
[-ṛː-] Dynamic-area AF	(Auto-area AF	

The option currently selected is shown by an icon in the display during shooting.



Focus Mode

The focus mode controls how the camera focuses. For more information, see "Choosing a Focus Mode" (\square 52).

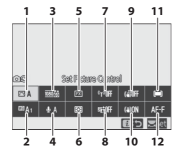
Option	Option
AF-S Single AF	MF Manual focus
AF-C Continuous AF	

The option currently selected is shown by an icon in the display during shooting.



The Movie-Mode i Menu

At default settings, the following items appear in the \boldsymbol{i} menu for movie mode.



1 Set Picture Control118	7 Wi-Fi connection123
White balance118	8 Active D-Lighting123
3 Frame size and rate/	9 Electronic VR123
	10 Vibration reduction124
4 Microphone sensitivity121	11 AF-area mode124
5 Choose image area122	12 Focus mode124
6 Metering123	

"Same as Photo Settings"

If Same as photo settings is selected for Set Picture Control, White balance,
Active D-Lighting, or Vibration reduction in the movie shooting menu, a cicon will appear at the top left corner of the imenu, indicating that the options selected for these settings in photo mode also apply in movie mode and vice versa.



Set Picture Control

Choose a Picture Control for movie recording. For more information, see "Set Picture Control" (\$\square\$ 97).

White Balance

Adjust white balance for movie recording. For more information, see "White Balance" (\square 64, 101).

Frame Size, Frame Rate, and Movie Quality

Select the movie frame size (in pixels) and frame rate. You can also choose from two **Movie quality** options: **High quality** (indicated by frame size/rate icons with " \star ") and **Normal**. Together, these options determine the maximum bit rate, as shown in the following table.

		Max. bit rate (Mbps)		Max.
	Frame size/frame rate ¹	High quality	Normal	recording time
2160 P*	3840 × 2160 (4K UHD); 30p			
2160 P*	3840 × 2160 (4K UHD); 25p			
2160 P*	3840 × 2160 (4K UHD); 24p	144	2	
1080 P*	1920 × 1080; 120p³			
1080 P*	1920 × 1080; 100p³			29 min.
1080 PX 1080 P	1920 × 1080; 60p	56	28	59 s ⁴
1080 PX 1080 P	1920 × 1080; 50p	30	20	
1080 PX 1080 P	1920 × 1080; 30p			
1080 PX / 1080 P	1920 × 1080; 25p	28	14	
1080 PX / 1080 PX	1920 × 1080; 24p			
1080 ×4	1920 × 1080; 30p ×4 (slow-motion) ³	36		
1080 24	1920 × 1080; 25p ×4 (slow-motion) ³	30	2	3 min.
1080 ×5	1920×1080 ; 24p $\times 5$ (slow-motion) ³	29		

¹ Actual frame rates for values listed as 120p, 60p, 30p, and 24p are respectively 119.88 fps, 59.94 fps, 29.97 fps, and 23.976 fps.

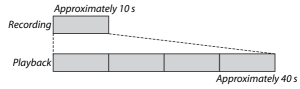
- 2 Movie quality fixed at High quality.
- 3 Image area fixed at DX (Z7) or FX (Z6); face detection not enabled in auto-area AF AF-area mode.
- 4 Each movie may be recorded across up to 8 files of up to 4 GB each. The number of files and the length of each file vary with the options selected for Frame size/frame rate and Movie quality. Movies recorded to memory cards formatted in the camera will however be recorded as a single file regardless of size if the card has a capacity over 32 GB.

The option currently selected is shown by an icon in the display.



■■ Slow-Motion Movies

To record silent slow-motion movies, select a "slow-motion" option for **Frame size/frame rate**. Slow-motion movies are recorded at 4 or 5 times the rated speed and play back at the rated speed. Movies shot at **1920** × **1080**; **30p** ×**4** (slow-motion), for example, are recorded at a frame rate of roughly 120 fps and play back at around 30 fps, meaning that 10 seconds recording produces about 40 seconds of footage.



Recording and playback speeds are shown below.

Frame size/frame rate	Recording speed	Normal
1920 × 1080; 30p ×4 (slow-motion)	120p (119.88 fps)	30p (29.97 fps)
1920×1080; 25p×4 (slow-motion)	100p (100 fps)	25p (25 fps)
1920 × 1080; 24p ×5 (slow-motion)	120p (119.88 fps)	24p (23.976 fps)

Slow-Motion Movies

Features such as flicker reduction, electronic vibration reduction, and time code output cannot be used when a "slow-motion" option is selected.

Microphone Sensitivity

Turn the built-in or external microphones on or off or adjust microphone sensitivity. Choose **A** to adjust sensitivity automatically or **Microphone off** to turn sound recording off or adjust microphone sensitivity manually by choosing a value between **1** and **20** (the higher the value, the higher the sensitivity).

At settings other than **QA**, the option currently selected is shown by an icon in the display.



If the sound level is displayed in red, the volume is too high. Reduce microphone sensitivity.



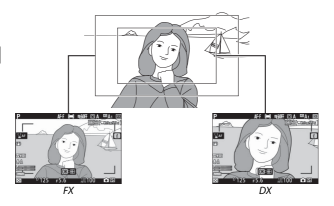
The 🔯 Icon

Movies recorded with the microphone off are indicated by a ⋈ icon in full-frame and movie playback.



Choose Image Area

Choose the size of the area on the image sensor used to record movies. Select **FX** to shoot movies in what is referred to as "FX-based movie format", **DX** to shoot in "DX-based movie format". The differences between the two formats are shown in the illustration.



The dimensions of the area recorded vary with the frame size:

Format	Frame size	Area recorded (approximate)		
romat	France Size	27	Z 6	
FX-based movie	3840 × 2160	35.9 × 20.2 mm		
format	1920 × 1080	35.8 × 20.1 mm	35.9 × 20.1 mm	
DX-based movie format	3840 × 2160	23.5 × 13.2 mm	23.4 × 13.2 mm	
	1920 × 1080	23.3 × 13.2 111111	23.4 × 13.1 mm	

The option currently selected is shown by an icon in the display.



Metering

Choose how the camera sets exposure in movie mode. For more information, see "Metering" (\$\sime\$ 111), but note that spot metering is not available.

Wi-Fi Connection

Enable or disable Wi-Fi. For more information, see "Wi-Fi Connection" (\$\square\$ 112).

Active D-Lighting

Choose an Active D-Lighting option for movie mode. For more information, see "Active D-Lighting" (\square 113). Note that if **Same as photo settings** is selected for **Active D-Lighting** in the movie shooting menu and **Auto** is selected in the photo shooting menu, movies will be shot at a setting equivalent to **Normal**

Electronic VR

Select **On** to enable electronic vibration reduction in movie mode. Electronic vibration reduction is not available at frame sizes of **1920** \times **1080**; **120p**, **1920** \times **1080**; **100p**, or 1920 \times 1080 (slow-motion). Note that when electronic vibration reduction is on, the angle of view will be reduced, slightly increasing the apparent focal length, and the maximum sensitivity for movie recording is fixed at ISO 25600 (Z 7) or 51200 (Z 6).

An icon appears in the display while **On** is selected.



Vibration Reduction

Choose vibration reduction option for movie mode. For more information, see "Vibration Reduction" (\square 115).

AF-Area Mode

Choose how the camera selects the focus point when autofocus is enabled in movie mode. For more information, see "AF-Area Mode" (\square 54).

Option	Option
[13] Single-point AF	ᄩᆲ Wide-area AF (L)
ᄩᆲ Wide-area AF (S)	(Auto-area AF

Focus Mode

Choose how the camera focuses in movie mode. For more information, see "Choosing a Focus Mode" (

52).

Option	Option
AF-S Single AF	AF-F Full-time AF
AF-C Continuous AF	MF Manual focus

Menu List

This section lists the options available in the camera menus.

Camera Menus

More information on camera menus is available in a *Reference Manual*, available for download from:

17: https://downloadcenter.nikonimglib.com/en/products/492/Z_7.html



26: https://downloadcenter.nikonimglib.com/en/products/493/Z_6.html



You can also consult the online manual, located at: https://onlinemanual.nikonimglib.com/z7_z6/en/



▶ The Playback Menu: *Managing Images*

Delete	
Selected	Delete multiple images.
Select date	_
All	_
Playback folder	(defaults to All)
(Folder name)	Choose a folder for playback.
All	_
Current	_

Playback display options	
Add info	Choose the information available in the
Focus point	playback photo information display.
Additional photo info	
Exposure info	
Highlights	
RGB histogram	
Shooting data	
Overview	
None (image only)	
Image review	(defaults to Off)
On	Choose whether pictures are displayed
On (monitor only)	automatically immediately after
Off	shooting.
After delete	(defaults to Show next)
Show next	Choose the picture displayed after an
Show previous	image is deleted.
Continue as before	
After burst, show	(defaults to Last image in burst)
First image in burst	Choose whether the camera displays
	the first or the last photo in the burst
Last image in burst	after photos are taken in continuous
D-4-4-4-II	release mode.
Rotate tall	(defaults to 0n) Choose whether to rotate "tall"
On	——— (portrait-orientation) pictures for
Off	display during playback.
Slide show	display during playbacia
Start	View a slide show of the pictures in the
Image type	current playback folder.
Frame interval	
Rating	
	Rate selected images.

Rate selected images.

The Photo Shooting Menu: Shooting Options

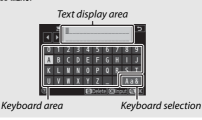
Reset photo shooting menu	
Yes	Select Yes to reset photo shooting
No	menu options to their default values.
Storage folder	
Rename	Select the folder in which subsequent
Select folder by number	pictures will be stored.
Select folder from list	_
File naming	
File naming	Choose the three-letter prefix used in naming the image files in which photographs are stored. The default prefix is "DSC".
Choose image area	(defaults to FX (36 \times 24))
FX (36 × 24)	Choose the image area (crop) for
DX (24 × 16)	photos. 5 : 4 (30 \times 24) is available with
5:4(30 × 24)	the Z 7 only.
1:1(24 × 24)	_
16:9 (36 × 20)	_

Image quality	(defaults to JPEG normal)
NEF (RAW) + JPEG fine ★	Choose a file format and compression
NEF (RAW) + JPEG fine	ratio (image quality). The compression
NEF (RAW) + JPEG normal★	for options indicated by a star ("★")
NEF (RAW) + JPEG normal	prioritizes quality, while that for images
NEF (RAW) + JPEG basic★	—— without a star gives priority to reducing —— file size.
NEF (RAW) + JPEG basic	—— file size.
NEF (RAW)	
JPEG fine★	
JPEG fine	
JPEG normal★	
JPEG normal	
JPEG basic★	
JPEG basic	
TIFF (RGB)	
Image size	
JPEG/TIFF	Choose the image size, in pixels.
NEF (RAW)	Separate options are available for JPEG/
	TIFF and for NEF (RAW) images.
NEF (RAW) recording	
NEF (RAW) compression	Choose the type of compression and
NEF (RAW) bit depth	the bit depth for NEF (RAW) images.
ISO sensitivity settings	
ISO sensitivity	Adjust ISO sensitivity settings for
Auto ISO sensitivity control	photographs.

White balance	(defaults to Auto)
Auto	Match white balance to the light source.
Natural light auto	
Direct sunlight	
Cloudy	
Shade	
Incandescent	
Fluorescent	
Flash	
Choose color temperature	
Preset manual	
	<u> </u>

Text Entry

A keyboard is displayed when text entry is required. Tap letters on the screen (to cycle through the upper- and lower-case and symbol keyboards, tap the keyboard selection button) or use the multi selector to highlight characters and press ® to insert them at the current cursor position (note that if a character is entered when the field is full, the last character in the field will be deleted). To delete the character under the cursor, press the field button. To move the cursor to a new position, tap the display or rotate the main command dial. To complete entry and return to the previous menu, press ¶. To exit without completing text entry, press MENU.



C . D'	
Set Picture Control	(defaults to Auto)
Auto	Choose how new photos will be
Standard	processed. Select according to the type
Neutral	of scene or your creative intent.
Vivid	_
Monochrome	-
Portrait	-
Landscape	-
Flat	-
Dream	-
Morning	-
Pop	-
Sunday	-
Somber	-
Dramatic	-
Silence	-
Bleached	-
Melancholic	-
Pure	-
Denim	-
Toy	-
Sepia	-
Blue	-
Red	-
Pink	-
Charcoal	-
Graphite	-
Binary	-
Carbon	-

(defaults to sRGB) pose a color space for photographs. (defaults to Off) serve details in highlights and dows, creating photographs with
(defaults to Off) serve details in highlights and dows, creating photographs with
(defaults to Off) serve details in highlights and dows, creating photographs with
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dows, creating photographs with
. 3. 3.
ural contrast.
(defaults to Off)
duce "noise" (bright spots or fog) in
otos taken at slow shutter speeds.
(defaults to Normal)
duce "noise" (randomly-spaced
ght pixels) in photos taken at high
sensitivities.
(defaults to Normal)
duce the drop in brightness at the
ges of photographs. The effect is
st noticeable at maximum aperture.
(defaults to On)
duce the effects of diffraction in
otos taken at small apertures (high numbers).

Reduce barrel distortion when shooting with wide-angle lenses and reduce pincushion distortion when shooting with long lenses (note that On may be selected automatically with some lenses, in which case the Auto distortion control option will be grayed out and unavailable). Flicker reduction shooting (defaults to Off) On Reduce the effects of flicker under fluorescent or mercury vapor lighting. Metering (defaults to Matrix metering) Matrix metering (defaults to Matrix metering) Enter-weighted metering (defaults to set exposure. Choose how the camera meters light levels to set exposure. Flash control Wireless flash options (optional flash units and adjust settings for remote wireless flash units. The options available vary with the flash unit or accessory used. Flash mode (defaults to Fill flash) Flash mode (defaults to Fill flash) Flash mode (defaults to Fill flash) Floose the flash mode. Red-eye reduction Slow sync + red-eye Slow sync Rear-curtain sync Flash off Flash compensation (defaults to 0.0) Adjust flash compensation.	Auto distortion control	(defaults to On)
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Slow sync + red-eye Slow sync Rear-curtain sync Flash off Flash compensation (defaults to 0.0)		Choose the flash mode.
Slow sync Rear-curtain sync Flash off Flash compensation (defaults to 0.0)		
Rear-curtain sync Flash off Flash compensation (defaults to 0.0)		
Flash off (defaults to 0.0)		
Flash compensation (defaults to 0.0)	Rear-curtain sync	
• • • • • • • • • • • • • • • • • • • •	Flash off	
-3.0 - +1.0 Adjust flash compensation.	Flash compensation	(defaults to 0.0)
	-3.0 - +1.0	Adjust flash compensation.

Single AF Continuous AF Manual focus AF-area mode Pinpoint AF Single-point AF Dynamic-area AF Wide-area AF (S) Wide-area AF (U) Auto-area AF Vibration reduction On Reduce blur caused by camera shake. The options available vary with the lens. Sport Off Auto bracketing Auto bracketing set Number of shots Increment Amount Multiple exposure Multiple exposure mode Multiple exposure mode Keep all exposures Overlay mode Keep all exposures Overlay shooting Select first exposure (NEF) HDR (high dynamic range) HDR mode Exposure differential Smoothing Save individual images (NEF) Choose how the camera focuses. (defaults to Single-point AF) Choose how the camera focuses. (defaults to Single-point AF) Affects AF-area mode (defaults to Single-point AF) Choose how the camera focuses. (defaults to Single-point AF) AF-area mode (defaults to Single-point AF) Focus point for autofocus. AF-area mode (defaults to Single-point AF) Focus point for autofocus. AF-area mode (defaults to Single-point AF) Focus point for autofocus. AF-area mode Focus point AF Aduots autofocus. Adjust auto bracketing settings. Preserve details in highlights and shadows when photographing high-contrast scenes.	Focus mode	(defaults to Single AF)
Manual focus AF-area mode (defaults to Single-point AF) Pinpoint AF Choose how the camera selects the focus point for autofocus. Wide-area AF (S) Wide-area AF (L) Auto-area AF Vibration reduction On Reduce blur caused by camera shake. Normal Sport Off Auto bracketing Auto bracketing set Auto bracketing set Increment Amount Multiple exposure Multiple exposure mode Record from two to ten NEF (RAW) exposures as a single photograph. Weep all exposures Overlay mode Keep all exposures Overlay shooting Select first exposure (NEF) HDR (high dynamic range) HDR mode Preserve details in highlights and shadows when photographing high-contrast scenes.	Single AF	Choose how the camera focuses.
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Number of shots Overlay mode Keep all exposures Overlay shooting Select first exposure (NEF) HDR (high dynamic range) HDR mode Exposure differential Smoothing Smoothing exposures as a single photograph. Preserve details in highlights and shadows when photographing high-contrast scenes.	Multiple exposure	
Overlay mode Keep all exposures Overlay shooting Select first exposure (NEF) HDR (high dynamic range) HDR mode Exposure differential Smoothing Preserve details in highlights and shadows when photographing high-contrast scenes.	Multiple exposure mode	Record from two to ten NEF (RAW)
Keep all exposures Overlay shooting Select first exposure (NEF) HDR (high dynamic range) HDR mode Exposure differential shadows when photographing high-contrast scenes.	Number of shots	exposures as a single photograph.
Overlay shooting Select first exposure (NEF) HDR (high dynamic range) HDR mode Exposure differential shadows when photographing high-contrast scenes.	Overlay mode	
Select first exposure (NEF) HDR (high dynamic range) HDR mode Preserve details in highlights and shadows when photographing high-contrast scenes.	Keep all exposures	
HDR (high dynamic range) HDR mode Preserve details in highlights and Exposure differential shadows when photographing high- contrast scenes.	Overlay shooting	
HDR mode Preserve details in highlights and shadows when photographing high-contrast scenes.	Select first exposure (NEF)	
Exposure differential shadows when photographing high-contrast scenes.	HDR (high dynamic range)	
Smoothing contrast scenes.	HDR mode	Preserve details in highlights and
3iiloutiilig	Exposure differential	
Save individual images (NEF)	Smoothing	contrast scenes.
	Save individual images (NEF)	

Interval timer shooting	
Start	Take photographs at the selected
Choose start day/time	interval until the specified number of
Interval	shots has been recorded.
Intervals×shots/interval	
Exposure smoothing	
Silent photography	
Interval priority	
Starting storage folder	
Time-lapse movie	
Start	The camera automatically takes photos
Interval	at selected intervals to create a silent
Shooting time	time-lapse movie.
Exposure smoothing	
Silent photography	
Choose image area	
Frame size/frame rate	
Interval priority	
Focus shift shooting	
Start	Automatically vary focus over a series of
No. of shots	photographs.
Focus step width	
Interval until next shot	
First-frame exposure lock	
Peaking stack image	
Silent photography	
Starting storage folder	
Silent photography	(defaults to Off)
On	Eliminate the sound of the shutter.
Off	

県 The Movie Shooting Menu: Movie Shooting Options

Reset movie shooting menu	
Yes	Select Yes to reset movie shooting
No	menu options to their default values.
File naming	
	Choose the three-letter prefix used in
	naming the image files in which movies
	are stored. The default prefix is "DSC".
Choose image area	(defaults to FX)
FX	Choose the image area (crop) for
DX	movies.
Frame size/frame rate	(defaults to 1920×1080; 60p)
3840×2160; 30p	Choose movie frame size (measured in
3840×2160; 25p	pixels) and frame rate.
3840×2160; 24p	_
1920×1080; 120p	_
1920×1080; 100p	_
1920×1080; 60p	_
1920×1080; 50p	_
1920×1080; 30p	_
1920×1080; 25p	_
1920×1080; 24p	_
1920×1080; 30p ×4 (slow-mo)	_
1920×1080; 25p ×4 (slow-mo)	_
1920×1080; 24p ×5 (slow-mo)	_

Movie quality	(defaults to High quality)
High quality	Choose movie quality.
Normal	
Movie file type	(defaults to MOV)
MOV	Choose the movie file type.
MP4	
ISO sensitivity settings	
Maximum sensitivity	Adjust ISO sensitivity settings for
Auto ISO control (mode M)	movies.
ISO sensitivity (mode M)	
White balance	(defaults to Same as photo settings)
Same as photo settings	Choose the white balance for movies.
Auto	Select Same as photo settings to use
Natural light auto	the option currently selected for
Direct sunlight	—— photos.
Cloudy	
Shade	
Incandescent	
Fluorescent	
Choose color temperature	
Preset manual	

Same as photo settings Auto Select Same as photo settings to use the option currently selected for photos. Vivid Monochrome Portrait Landscape Flat Dream Morning Pop Sunday Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary Carbon	Set Picture Control	(defaults to Same as photo settings)
Standard the option currently selected for photos. Neutral Vivid photos. Neutral Vivid Photos. Portrait Landscape Flat Dream Morning Pop Sunday Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Same as photo settings	Choose a Picture Control for movies.
Neutral Neutral Neutral Neutral Neutral Portrait Landscape Flat Dream Morning Pop Sunday Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Auto	• •
Vivid Monochrome Portrait Landscape Flat Dream Morning Pop Sunday Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Standard	
Monochrome Portrait Landscape Flat Dream Morning Pop Sunday Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Neutral	—— photos.
Portrait Landscape Flat Dream Morning Pop Sunday Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Vivid	
Landscape Flat Dream Morning Pop Sunday Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Monochrome	
Flat Dream Morning Pop Sunday Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Portrait	
Dream Morning Pop Sunday Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Landscape	
Morning Pop Sunday Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Flat	
Pop Sunday Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Dream	
Sunday Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Morning	
Somber Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Pop	
Dramatic Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Sunday	
Silence Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Somber	
Bleached Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Dramatic	
Melancholic Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Silence	
Pure Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Bleached	
Denim Toy Sepia Blue Red Pink Charcoal Graphite Binary	Melancholic	
Toy Sepia Blue Red Pink Charcoal Graphite Binary	Pure	
Sepia Blue Red Pink Charcoal Graphite Binary	Denim	
Blue Red Pink Charcoal Graphite Binary	Toy	
Red Pink Charcoal Graphite Binary	Sepia	
Pink Charcoal Graphite Binary	Blue	
Charcoal Graphite Binary	Red	
Graphite Binary	Pink	
Binary	Charcoal	
	Graphite	
Carbon	Binary	
	Carbon	

Manage Picture Control	
Save/edit	Create custom Picture Controls.
Rename	
Delete	
Load/save	
Active D-Lighting	(defaults to Off)
Same as photo settings	Preserve details in highlights and
Extra high	shadows, creating movies with natural
High	contrast. Select Same as photo
Normal	settings to use the option currently
Low	—— selected for photos.
Off	
High ISO NR	(defaults to Normal)
High	Reduce "noise" (randomly-spaced
Normal	bright pixels) in movies recorded at high
Low	ISO sensitivities.
Off	
Vignette control	(defaults to Normal)
Same as photo settings	Reduce the drop in brightness at the
High	edges of the frame. Select Same as
Normal	photo settings to use the option
Low	currently selected for photos.
Off	
Diffraction compensation	(defaults to On)
On	Reduce the effects of diffraction in
Off	—— movies taken at small apertures (high
•••	f/-numbers).

Auto distortion control	(defaults to On)
On	Reduce barrel distortion when shooting
	with wide-angle lenses and reduce pin-
	cushion distortion when shooting with
	long lenses (note that On may be
Off	selected automatically with some
	lenses, in which case the Auto
	distortion control option will be grayed out and unavailable).
Flicker reduction	(defaults to Auto)
Auto	Reduce flicker and banding caused by
50 Hz	fluorescent or mercury-vapor lighting
60 Hz	during movie recording.
Metering	(defaults to Matrix metering)
Matrix metering	Choose how the camera meters light
Center-weighted metering	levels to set exposure when filming
Highlight-weighted metering	
Focus mode	(defaults to Full-time AF)
Single AF	Choose how the camera focuses.
Continuous AF	
Full-time AF	
Manual focus	
AF-area mode	(defaults to Auto-area AF)
Single-point AF	Choose how the camera selects the
Wide-area AF (S)	focus point for autofocus.
Wide-area AF (L)	
Auto-area AF	
Vibration reduction	(defaults to Same as photo settings)
Same as photo settings	Reduce blur caused by camera shake.
On	The options available vary with the lens.
Normal	Select Same as photo settings to use
Sport	the option currently selected for
Off	—— photos.

Electronic VR	(defaults to Off)
On	Choose whether to enable electronic
Off	vibration reduction in movie mode.
Microphone sensitivity	(defaults to Auto)
Auto	Turn the built-in or external
Manual	microphones on or off or adjust
Microphone off	microphone sensitivity.
Attenuator	(defaults to Disable)
Enable	Reduce microphone gain and prevent - audio distortion when recording
Disable	movies in loud environments.
Frequency response	(defaults to Wide range)
Wide range	Choose the frequency response for the
Vocal range	built-in and external microphones.
Wind noise reduction	(defaults to Off)
On	Choose whether to enable the built-in
Off	 microphone's low-cut filter to reduce wind noise.
Headphone volume	(defaults to 15)
0-30	Adjust volume for third-party
	headphones.
Timecode	
Record timecodes	Adjust time code settings and choose
Count-up method	whether to record time codes with
Timecode origin	movies.
Drop frame	_

✔ Custom Settings: Fine-Tuning Camera Settings

Reset custom settings	
Yes	Select Yes to reset Custom Settings to
No	their default values.

a Autofocus	
a1 AF-C priority selection	(defaults to Release)
Release	Choose whether photos can be taken
Focus	before the camera has focused in focus mode AF-C .
a2 AF-S priority selection	(defaults to Focus)
Release	Choose whether photos can be taken
Focus	before the camera has focused in focus mode AF-S.
a3 Focus tracking with lock-on	(defaults to 3)
Blocked shot AF response	Choose how autofocus responds to
	changes in the distance to the subject in
	focus mode AF-C .
a4 Auto-area AF face/eye detection	(defaults to Face and eye detection on)
Face and eye detection on	Choose whether the camera detects
Face detection on	human portrait subjects or dogs and
Animal detection	- cats and focuses on their faces or on
Off	their faces and eyes when auto-area AF is selected for AF-area mode.
a5 Focus points used	(defaults to All points)
•	, ,
All points	Choose the number of focus points
Every other point	- available for manual focus-point selection.
a6 Store points by orientation	(defaults to No)
Yes	Choose whether the camera stores the
No	focus points for "tall" and "wide"
	orientations separately.

a7 AF activation	(defaults to Shutter/AF-ON)
Shutter/AF-ON	Choose whether the camera focuses
	when the shutter-release button is
15.00	_ pressed halfway. If AF-ON only is
AF-ON only	selected, the camera will not focus
	when the shutter-release button is pressed halfway.
a8 Limit AF-area mode selection	pressed nanway.
Pinpoint AF	Choose the options that can be selected
Single-point AF	by rotating the sub-command dial
Dynamic-area AF	when AF-area mode is assigned to the
Wide-area AF (S)	$^{-}$ $m{i}$ menu or a camera control.
Wide-area AF (L)	=
Auto-area AF	_
a9 Focus point wrap-around	(defaults to No wrap)
Wrap	Choose whether focus-point selection
No wrap	— "wraps around" from one edge of the
·	display to another.
a10 Focus point options	
Manual focus mode	Adjust settings for the focus-point
Dynamic-area AF assist	display.
a11 Low-light AF	(defaults to Off)
On	Choose On for more accurate (if
Off	 sometimes slower) focus in low light
on	when AF-S is selected for focus mode.
a12 Built-in AF-assist illuminator	(defaults to On)
On	Choose whether the AF-assist
Off	 illuminator lights to assist focus when lighting is poor.

a13 Manual focus ring in AF mode	(defaults to Enable)
Enable	This option is available with compatible
	lenses. Select Disable to prevent the
Disable	focus ring being used for focus in
	autofocus mode.
b Metering/exposure	
b1 EV steps for exposure cntrl	(defaults to 1/3 step)
1/3 step	Select the size of the increment for
	_ adjustments to shutter speed, aperture,
1/2 step	ISO sensitivity, and exposure and flash
	bracketing and compensation.
b2 Easy exposure compensation	(defaults to Off)
On (Auto reset)	Choose whether exposure
On	compensation can be adjusted solely by
Off	rotating a command dial, without
	pressing the 🗷 button.
b3 Center-weighted area	(defaults to φ 12 mm)
ф 12 mm	Choose the size of the area given the
Average	most weight in center-weighted
	metering.
b4 Fine-tune optimal exposure	
Matrix metering	Fine-tune exposure for each metering
Center-weighted metering	method. Higher values produce
Spot metering	brighter exposures, lower values darker
Highlight-weighted metering	exposures.
c Timers/AE lock	
c1 Shutter-release button AE-L	(defaults to Off)
On (half press)	Choose whether exposure locks when
On (burst mode)	the shutter-release button is pressed.
Off	_
c2 Self-timer	
Self-timer delay	Choose the length of the shutter release
Number of shots	delay, the number of shots taken, and
Interval between shots	the interval between shots in self-timer
ווונכו עמו הכנואבכוו אווטנא	mode.

c3 Power off delay	
Playback	Choose how long the control panel and
Menus	camera displays remain on when no
Image review	operations are performed.
Standby timer	
Statiuby tiller	
d Shooting/display	
d1 CL mode shooting speed	(defaults to 3 fps
5 fps-1 fps	Choose the frame advance rate for low-
	speed continuous release mode.
d2 Max. continuous release	(defaults to 200)
1–200	Choose the maximum number of shots
	that can be taken in a single burst in
	continuous release modes.
d3 Sync. release mode options	(defaults to Sync
Sync	Choose whether the shutter releases on
No sync	— remote cameras synchronize with the
	shutter release on the master camera.
d4 Exposure delay mode	(defaults to Off
3 s-0.2 s, Off	In situations in which the slightest
	camera movement can blur pictures,
	shutter release can be delayed until approximately 0.2 to 3 seconds after the
	shutter-release button is pressed.
d5 Shutter type	(defaults to Auto
Auto	Choose the type of shutter used for
Mechanical shutter	photographs.
Electronic front-curtain shutter	
d6 Limit selectable image area	
FX (36 × 24)	Choose the options available when
DX (24 × 16)	image-area selection is assigned to the
· ,	i menu or to the command dials and a
5:4(30×24)	camera control. 5 : 4 (30 × 24) is
1:1(24×24)	— available with the 7.7 only

available with the Z 7 only.

16:9 (36×20)

d7 File number sequence	(defaults to On)
0n	Choose how the camera assigns file
Off	numbers.
Reset	_
d8 Apply settings to live view	(defaults to On)
On	When On is selected, the effects of
	camera settings on color and brightness
Off	can be previewed in the viewfinder or
	monitor shooting display.
d9 Framing grid display	(defaults to Off)
On .	Choose On to display a grid for
Off	reference when framing shots.
d10 Peaking highlights	
Peaking level	Adjust settings for the manual focus
Peaking highlight color	peaking display, which uses outlines to
reaking nightight color	show objects that are in focus.
d11 View all in continuous mode	(defaults to On)
0n	If Off is selected, the display will go
Off	blank during burst photography.
e Bracketing/flash	
e1 Flash sync speed	(defaults to 1/200 s)
1/200 s (Auto FP)-1/60 s	Choose a flash sync speed.
e2 Flash shutter speed	(defaults to 1/60 s
1/60 s-30 s	Choose the slowest shutter available
	when the flash is used in modes P and A
e3 Exposure comp. for flash	(defaults to Entire frame)
Entire frame	Choose how the camera adjusts flash
Background only	 level when exposure compensation is
Dackgroully Olliy	used.
	useu.

e4 Auto 🕏 ISO sensitivity control	(defaults to Subject and background)
Subject and background	Choose whether auto ISO sensitivity
	control for flash photography is
Subject only	 adjusted to correctly expose both the
<i>Judycet emy</i>	subject and background or the main
	subject only.
e5 Modeling flash	(defaults to On)
On	Choose On to preview lighting effects
	when using optional flash units
Off	compatible with the Nikon Creative
	Lighting System.
e6 Auto bracketing (mode M)	(defaults to Flash/speed)
Flash/speed	Choose the settings affected when
Flash/speed/aperture	exposure and/or flash bracketing is
Flash/aperture	enabled in mode M .
Flash only	_
e7 Bracketing order	(defaults to MTR > under > over)
MTR > under > over	Choose the bracketing order for
Under > MTR > over	— exposure, flash, and white balance
	bracketing.

Fixing Shutter Speed at the Flash Sync Speed Limit

To fix shutter speed at the sync speed limit in mode **S** or **M**, choose a speed one setting slower than the slowest speed possible (30 s or **Time**). A flash sync indicator ("X") will appear in the display and control panel together with the flash sync speed.

Auto FP High-Speed Sync

Auto FP high-speed sync allows the flash to be used at the highest shutter speed supported by the camera, making it possible to choose the maximum aperture for reduced depth of field even in bright sunlight. The flash information display shows "FP" when 1/200 s (Auto FP) is selected.

f1 Customize 🔁 menu	
Choose image area	Choose the options displayed in the i
Image quality	menu for photo mode.
Image size	
Exposure compensation	
ISO sensitivity settings	
White balance	
Set Picture Control	
Color space	
Active D-Lighting	
Long exposure NR	
High ISO NR	
Metering	
Flash mode	
Flash compensation	
Focus mode	
AF-area mode	
Vibration reduction	
Auto bracketing	
Multiple exposure	
HDR (high dynamic range)	
Silent photography	
Release mode	
Custom control assignment	
Exposure delay mode	
Electronic front-curtain shutter	
Apply settings to live view	
Split-screen display zoom	
Peaking highlights	
Monitor/viewfinder brightness	
Bluetooth connection	
Wi-Fi connection	

f2 Custom control assignment	
Fn1 button	Choose the functions performed by
Fn2 button	camera controls in photo mode.
AF-ON button	
Sub-selector	
Sub-selector center	
Movie record button	
Lens Fn button	
Lens Fn2 button	
Lens control ring	
f3 OK button	
Shooting mode	Choose the role assigned to the ®
Playback mode	button during shooting (photo mode) and playback.
f4 Shutter spd & aperture lock	· ·
Shutter speed lock	Lock shutter speed at the value
•	currently selected in mode S or M , or
Aperture lock	aperture at the value currently selected
	in mode A or M .
f5 Customize command dials	
Reverse rotation	Customize the operation of the main
Change main/sub	and sub-command dials.
Menus and playback	
Sub-dial frame advance	
f6 Release button to use dial	(defaults to No)
Yes	Selecting Yes allows adjustments that
	are normally made by holding a button
No	— and rotating a command dial to be
	made by rotating the command dial after the button is released.
f7 Reverse indicators	(defaults to -
+-!::::::::::::=	Choose whether the exposure indicator
™	is displayed with positive values at the
	right and negative values at the left or
∢ 111111111111111111111111111111111111	vice-versa.

g Movie	
g1 Customize 🔁 menu	
Choose image area	Choose the options displayed in the $m{i}$
Frame size and rate/Image quality	menu for movie mode.
Exposure compensation	
ISO sensitivity settings	
White balance	
Set Picture Control	
Active D-Lighting	
Metering	
Focus mode	
AF-area mode	
Vibration reduction	
Electronic VR	
Microphone sensitivity	
Attenuator	
Frequency response	
Wind noise reduction	
Headphone volume	
Peaking highlights	
Highlight display	
Monitor/viewfinder brightness	
Bluetooth connection	
Wi-Fi connection	
g2 Custom control assignment	
Fn1 button	Choose the functions performed by
Fn2 button	camera controls in movie mode. Note
AF-ON button	that if Record movies is selected for
Sub-selector center	Shutter-release button, the shutter- release button cannot be used for any
Shutter-release button	— operation other than recording movies.
Lens control ring	aperation other than recording movies.

g3 OK button	(defaults to Select center focus point)
Select center focus point	Choose the role assigned to the ®
Zoom on/off	button in movie mode.
Record movies	
None	
g4 AF speed	
-5-+5	Choose the focus speed for movie
When to apply	mode.
g5 AF tracking sensitivity	(defaults to 4)
1-7	Choose the speed of the focus response
	in movie mode.
g6 Highlight display	
Display pattern	Choose how highlights (bright areas of
Highlight display threshold	the frame) are shown in movie mode.

↑ The Setup Menu: Camera Setup

romac memory cara	
	Select Yes to format the memory card. Note that formatting permanently deletes all pictures and other data on the card. Be sure to make backup copies before formatting.
Save user settings	
Save to U1	Save current settings to the selected
Save to U2	mode dial position.
Save to U3	
Reset user settings	
Reset U1	Reset settings for the selected mode
Reset U2	dial position to default values.
Reset U3	

Format memory card

Language	
	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	
Time zone	Set the camera clock.
Date and time	
Date format	
Daylight saving time	
Monitor brightness	(defaults to 0)
-5-+5	Adjust monitor brightness.
Monitor color balance	
	Adjust monitor color balance.
Viewfinder brightness	(defaults to Auto)
Auto	Adjust viewfinder brightness.
Manual	
Viewfinder color balance	
	Adjust viewfinder color balance.
Control panel brightness	(defaults to Auto)
Auto	Adjust control panel brightness.
Manual	
Off	
Limit monitor mode selection	
Automatic display switch	Choose the monitor modes that can be
Viewfinder only	selected using the monitor mode
Monitor only	button.
Prioritize viewfinder	_
Information display	(defaults to Dark on light)
Dark on light	Adjust the information display for
Light on dark	different viewing conditions.

AF fine-tune	
AF fine-tune (On/Off)	Fine-tune focus for different lens types.
Saved value	Use only when required.
Default	
List saved values	
Non-CPU lens data	
Lens number	Record information on non-CPU lenses
Focal length (mm)	attached via a mount adapter.
Maximum aperture	
Clean image sensor	
Clean now	Vibrate the image sensor to remove
Automatic cleaning	dust.
Image Dust Off ref photo	
Start	Acquire reference data for the Image
Clean sensor and then start	Dust Off option in Capture NX-D.
Image comment	
Attach comment	Add a comment to new pictures as they
Input comment	are taken. Comments can be viewed as
<u> </u>	metadata in ViewNX-i or Capture NX-D.
Copyright information	
Attach copyright information	Add copyright information to new
Artist	pictures as they are taken. Copyright information can be viewed as metadata
Copyright	in ViewNX-i or Capture NX-D.
Beep options	·
Beep on/off	Choose the pitch and volume of beeps
Volume	made by the camera.
Pitch	
Touch controls	
Enable/disable touch controls	Adjust touch control settings.
Full-frame playback flicks	

HDMI	
Output resolution	Adjust settings for connection to HDMI
Advanced	devices.
- Idranica	— uevices.
Output range	_
External recording control	_
Output data depth	
N-Log setting	
View assist	
Location data	
Standby timer	Adjust location data settings.
Position	_
Set clock from satellite	
Wireless remote (WR) options	
LED lamp	Adjust LED lamp and link mode settings
Link mode	for optional wireless remote controllers.
Assign remote (WR) Fn button	(defaults to None)
AF-ON	Choose the role played by the Fn button
AF lock only	on optional wireless remote controllers.
AE lock (Reset on release)	
AE lock only	
AE/AF lock	
FV lock	_
₲ Disable/enable	_
Preview	
+ NEF (RAW)	
None	_

Airplane mode	(defaults to Disable)
Enable	Select Enable to disable the camera's
	built-in Bluetooth and Wi-Fi functions.
	The Bluetooth and Wi-Fi functions of
Disable	optional peripheral devices connected
	to the camera can only be disabled by
	disconnecting the devices.
Connect to smart device	
Pairing (Bluetooth)	Connect to a smart phone or tablet and
Select to send (Bluetooth)	adjust settings once connected. See
Wi-Fi connection	SnapBridge online help or the Network
Send while off	——— Guide.
Connect to PC	
Wi-Fi connection	Adjust settings for connection to
Connection type	computers using the camera's built-in
Network settings	Wi-Fi. For more information, see the
Options	Network Guide.
MAC address	<u> </u>

Wireless Connections

For information on establishing wireless connections to computers or smart devices, see the *Network Guide*, available from the Nikon Download Center:

17: https://downloadcenter.nikonimglib.com/en/products/492/Z 7.html



26: https://downloadcenter.nikonimglib.com/en/products/493/Z_6.html



Wireless transmitter (WT-7)	
Wireless transmitter	Adjust settings for connection to
Choose hardware	—— computers or ftp servers via wireless or
	Ethernet networks using an optional
Network settings	WT-7 wireless transmitter. This option is
Options	available only when a WT-7 is
	connected.
Conformity marking	
	View some of the standards with which
	the camera complies.
Battery info	
	View information on the battery
	currently inserted in the camera.
Slot empty release lock	(defaults to Enable release)
Release locked	Choose whether the shutter can be
Enable release	— released when no memory card is
Lilabic icicasc	inserted.
Save/load settings	
Save settings	Save camera settings to or load camera
	settings from a memory card. Settings
Load settings	files can be shared with other cameras
	of the same model.
Reset all settings	
Reset all settings Reset	Reset all settings except Language and
Reset	Reset all settings except Language and — Time zone and date to their default
	· · ·
Reset	Time zone and date to their default
Reset Do not reset	Time zone and date to their default

"Reset All Settings"

Copyright information and other user-generated entries are also reset. We recommend that you save settings using the **Save/load settings** option in the setup menu before performing a reset.

✓ The Retouch Menu: Creating Retouched Copies

NEF (RAW) processing	
Select image(s)	Create JPEG copies of NEF (RAW)
Select date	photographs.
Select all images	
Trim	
	Create a cropped copy of the selected photograph.
Resize	
Select image(s)	Create small copies of selected
Choose size	photographs.
D-Lighting	
	Brighten shadows.
Red-eye correction	
	Correct "red-eye" in photos taken with a flash.
Straighten	
	Create straightened copies. Copies can
	be straightened by up to 5° in
	increments of approximately 0.25°.
Distortion control	
Auto	Reduce barrel distortion in photos
	taken with wide-angle lenses or pin-
Manual	cushion distortion in photos taken with
	telephoto lenses. Select Auto to let the
	camera correct distortion automatically.
Perspective control	
	Reduce the effects of perspective in
	photos taken looking up from the base of a tall object.

Image overlay	
	Combine two existing NEF (RAW) photos to create a single picture that is saved separately from the originals. This option is only available in the 1st tab.
Trim movie	
	Trim footage to create edited copies of movies.
Side-by-side comparison	
	Compare retouched copies to the original photographs. This option can only be accessed by pressing the i button and selecting Retouch when a copy or original is displayed.

⇒ My Menu/₹ Recent Settings

Add items	
PLAYBACK MENU	Create a custom menu of up to 20 items
PHOTO SHOOTING MENU	selected from the playback, photo shooting, movie shooting, Custom
MOVIE SHOOTING MENU	
CUSTOM SETTING MENU	Setting, setup, and retouch menus.
SETUP MENU	
RETOUCH MENU	
Remove items	
	Delete items from My Menu.
Rank items	
	Change the order of the items in My
	Menu.
Choose tab	(defaults to MY MENU)
MY MENU	Choose the menu displayed in the "My
	Menu/Recent Settings" tab. Select
RECENT SETTINGS	RECENT SETTINGS to display a menu
	listing the 20 most recently-used
	settings.

Troubleshooting

You may be able to resolve any issues with the camera by following the steps below. Check this list before consulting your retailer or Nikon-authorized service representative.

Check the common problems listed in the following sections:

STEP 1

- "Problems and Solutions" (III 160)
- "Indicators and Error Messages" (166)

STEP 2

Turn the camera off and remove the battery. After waiting for about a minute, re-insert the battery and turn the camera on.

If you have just finished shooting, wait at least a minute before removing the battery, as the camera may still be writing data to the memory card.

Search Nikon websites.

STEP 3

For support information and answers to frequently asked questions, visit the website for your country or region (\square xv). 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 (\$\subset\$ 155). Note, however, that wireless network profiles, copyright information, and other user-generated entries will also be reset. We recommend that you save settings using the **Save/load settings** option in the setup menu before performing a reset.

Problems and Solutions

Solutions to some common issues are listed below.

Battery/Display

The camera is on but does not respond: Wait for recording to end. If the problem persists, turn the camera off. If the camera does not turn off, remove and reinsert the battery or, if you are using an AC adapter, disconnect and reconnect the AC adapter. Note that although any data currently being recorded will be lost, data that have already been recorded will not be affected by removing or disconnecting the power source.

The viewfinder or monitor does not turn on:

- Choose a different monitor mode using the monitor mode button (note that you may first need to enable the desired mode using the Limit monitor mode selection option in the setup menu).
- 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 focus the viewfinder. If this does not correct the problem, select **AF-S**, single-point AF, and the center focus point, and then frame a high-contrast subject in the center focus point and press the shutter-release button halfway to focus the camera. With the camera in focus, use the diopter adjustment control to bring the subject into clear focus in the viewfinder.

The displays turn 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.

Shooting

The camera takes time to turn on: Delete files or folders.

The shutter-release is disabled:

- The memory card is full.
- Release locked is selected for Slot empty release lock in the setup menu and no memory card is inserted.
- Mode S selected with **Bulb** or **Time** chosen for shutter speed.

The camera is slow to respond to the shutter-release button: Select Off for Custom Setting d4 (Exposure delay mode).

Only one shot is taken each time the shutter-release button is pressed in continuous release modes: Turn HDR off.

Photos are out of focus: To focus using autofocus, select AF-S, AF-C, or AF-F for focus mode. If the camera is unable to focus using autofocus (\$\square\$ 53), use manual focus or focus lock.

Beeps do not sound:

- Off is selected for **Beep options** > **Beep on/off** in the setup menu.
- AF-C is selected for focus mode.
- On is selected for Silent photography in the photo shooting menu.
- The camera is in movie mode.

The full range of shutter speeds is not available: A flash in use. Flash sync speed can be selected using Custom Setting e1 (Flash sync speed); when using compatible flash units, choose 1/200 s (Auto FP) to access the full range of shutter speeds.

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.

The focus point cannot be changed: Focus-point selection is unavailable in auto-area AF; choose another AF-area mode.

The camera is slow to record photos: Turn long exposure noise reduction off.

Photographs and movies do not appear to have the same exposure as the preview shown in the display: To preview the effects of changes to settings that affect exposure and color, select **On** for Custom Setting d8 (**Apply settings to live view**). Note that changes to **Monitor brightness** and **Viewfinder brightness** have no effect on images recorded with the camera.

Flicker or banding appears in movie mode: Select Flicker reduction in the movie shooting menu and choose an option that matches the frequency of the local AC power supply.

Bright regions or bands appear in the view through the lens: The shot is being framed under flashing sign, flash, or other light source with brief duration.

Smudges appear in photographs: Clean the front and rear lens elements. If the problem persists, perform image sensor cleaning.

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 damage to the camera's internal circuits if the ambient temperature is high or the camera has been used extensively for burst shooting, movie recording, or the like. If you are unable to shoot because the camera has overheated, wait for the internal circuits to cool and then try again. Note that the camera may feel warm to the touch, but this does not indicate a malfunction.

Image artifacts appear in the display during shooting: "Noise" (randomly-spaced bright pixels, fog, or lines) and unexpected colors may appear if you zoom in on the view through the lens. Randomly-spaced bright pixels, fog, or bright spots may also arise as a result of increases in the temperature of the camera's internal circuits during shooting; turn the camera off when it is not in use. At high ISO sensitivities, noise may become more noticeable in long exposures or in pictures recorded when the camera temperature is elevated. Note that the distribution of noise in the display may differ from that in the final picture. To reduce noise, adjust settings such as ISO sensitivity, shutter speed, or Active D-Lighting.

The camera cannot measure white balance: The subject is too dark or too bright. Images cannot be selected as source for preset white balance: The images in question were created with a different model of camera.

White balance bracketing is unavailable:

- An NEF (RAW) or NEF+JPEG image quality option is selected for image quality.
- Multiple exposure or HDR (high dynamic range) photography is on.

The effects of Picture Controls differ from image to image: Auto is selected for Set Picture Control, a Picture Control based on Auto is selected, or A (auto) is selected for Quick sharp, contrast, or saturation. For consistent results over a series of photographs, choose another setting.

Metering cannot be changed: Autoexposure lock is in effect.

Exposure compensation cannot be used: Choose mode P, S, or A.

Noise (colored splotches or other artifacts) appears in long time-exposures: Enable long exposure noise reduction.

The AF-assist illuminator does not light:

- Select On for Custom Setting a12 (Built-in AF-assist illuminator).
- The illuminator does not light in movie mode or when AF-C or MF is selected for focus mode.

Sound is not recorded with movies: Microphone off is selected for Microphone sensitivity in the movie shooting menu.

Playback

NEF (RAW) images are not played back: The pictures were taken at image qualities of NEF + JPEG.

The camera does not display pictures recorded with other cameras: Pictures recorded with other makes of camera may not be displayed correctly.

Some photos are not displayed during playback: Select All for Playback folder.

"Tall" (portrait) orientation photos are displayed in "wide" (landscape) orientation:

- Select **On** for **Rotate tall** in the playback menu.
- The photos are displayed in image review.
- The camera was pointed up or down when photo was taken.

Pictures cannot be deleted: The pictures are protected. Remove protection.

Pictures cannot be retouched: The picture cannot be edited with this camera.

The camera displays a message stating that the folder contains no images: Select All for Playback folder.

Pictures cannot be printed: NEF (RAW) and TIFF photos cannot be printed by direct USB connection. Transfer the photos to a computer and print them using Capture NX-D. NEF (RAW) photos can be saved in JPEG format using the NEF (RAW) processing option in the retouch menu.

Pictures are not displayed on HDMI devices: Confirm that an HDMI cable (available separately) is connected.

Output to HDMI devices does not function as expected:

- Check that the HDMI cable is correctly connected.
- Select Off for HDMI > Advanced > External recording control in the setup menu.
- Check again after selecting **Reset all settings** in the setup menu.

The Image Dust Off option in Capture NX-D does not have desired effect: Image sensor cleaning changes the position of dust on the image sensor. Dust off reference data recorded before image sensor cleaning is performed cannot be used with photographs taken after image sensor cleaning is performed; similarly, dust off reference data recorded after image sensor cleaning is performed cannot be used with photographs taken before image sensor cleaning is performed.

Computers do not display NEF (RAW) images the same way as the camera does: Third-party software does not display effects of Picture Controls, Active D-Lighting, vignette control, or the like. Use Capture NX-D or ViewNX-i. Pictures cannot be transferred to a computer: The computer operating system is not compatible with the camera or image transfer software. Use a card reader or card slot to copy the pictures to a computer.

Bluetooth and Wi-Fi (Wireless Networks)

Smart devices do not display the camera SSID (network name):

- Confirm that **Disable** is selected for **Airplane mode** in the camera setup menu.
- Confirm that Enable is selected for Connect to smart device > Pairing (Bluetooth) > Bluetooth connection in the camera setup menu.
- Try turning the smart device Wi-Fi off and then on again.

The camera cannot connect to wireless printers and other wireless devices: This camera can connect only to computers and smart devices.

Miscellaneous

The date of recording is not correct: The camera clock is less accurate than most watches and household clocks. Check the clock regularly against more accurate timepieces and reset as necessary.

Some menu items cannot be selected: Some options are not available at certain combinations of settings or when no memory card is inserted.

Indicators and Error Messages

This section lists the indicators and error messages that appear in the control panel and camera display.

Indicators

The following indicators appear in the control panel and/or camera display:

Indicator			
Camera display	Control panel	Problem	Solution
	4	Low battery.	Ready a fully-charged spare battery.
		Battery exhausted.	Recharge or replace battery.
طا (flashes)		Battery info unavailable.	Battery cannot be used. Contact Nikon-authorized service representative.
(IId3	siles)	Battery not supported.	Replace with Nikon battery.
		Battery temperature high.	Remove battery and wait for it to cool.
F-		Lens is not correctly attached.	Ensure that the lens is correctly attached and 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.
	ılb :hes)	Bulb selected in mode S .	Change shutter speed or select
Time (flashes)		Time selected in mode S.	mode M .
	i sy ihes)	Processing in progress.	Wait until processing is complete.

Indicator			
Camera display	Control panel	Problem	Solution
(flashes)	_	Flash has fired at full power; photo may be underexposed.	Check photo in display; if underexposed, adjust settings and try again.
(Exposure indicators and shutter speed or aperture display flash)		Subject too bright; photo will be overexposed.	 Decrease ISO sensitivity. Use optional ND filter. In mode: S Increase shutter speed A Choose a smaller aperture (higher f-number)
		Subject too dark; photo will be underexposed.	 Increase ISO sensitivity. Use optional flash. In mode: S Lower shutter speed A Choose larger aperture (lower f-number)
	ull shes)	Memory insufficient to record further pictures at current settings, or camera has run out of file or folder numbers.	 Reduce quality or size. Delete pictures after copying important images to computer or other device. Insert new memory card.
_	rr shes)	Camera malfunction.	Release shutter. If error persists or appears frequently, consult Nikon-authorized service representative.

Error Messages

Error messages in the camera display are sometimes accompanied by indicators in the control panel.

	Control		
Message	panel	Problem	Solution
No memory card.	[-E-]	Camera cannot detect memory card.	Turn camera off and confirm that card is correctly inserted.
Cannot access this memory card. Insert another card.	Card, Err (flashes)	Error accessing memory card.	 Use Nikon-approved card. If error persists after card has been repeatedly ejected and reinserted, card may be damaged. Contact retailer or Nikon-authorized service representative.
		Unable to create new folder.	Delete files or insert new memory card after copying important pictures to computer or other device.
This card is not formatted. Format the card.	For (flashes)	Memory card has not been formatted for use in camera.	Format memory card or insert new memory card.
Unable to start live view. Please wait.	_	The internal temperature of the camera is high.	Wait for the internal circuits to cool before resuming shooting.
Folder contains no images.	_	No viewable pictures on memory card. No viewable pictures in folder(s) selected for playback.	Insert memory card containing viewable pictures. Use Playback folder item in playback menu to select folder containing viewable pictures.

Message	Control panel	Problem	Solution
Cannot display this file.	_	File was edited on computer or does not comply with DCF standards, or file is corrupt.	File cannot be viewed on camera.
Cannot select this file.	_	Selected picture cannot be retouched.	Pictures created with other devices cannot be retouched.
This movie cannot be edited.	_	Selected movie cannot be edited.	Movies created with other devices cannot be edited. Movies must be at least two seconds long.
Check printer.	_	Printer error.	Check printer. To resume, select Continue (if available) *.
Check paper.	_	Paper in printer is not of selected size.	Insert paper of correct size and select Continue *.
Paper jam.	_	Paper is jammed in printer.	Clear jam and select Continue *.
Out of paper.	_	Printer is out of paper.	Insert paper of selected size and select Continue *.
Check ink supply.	_	Ink error.	Check ink. To resume, select Continue *.
Out of ink.	_	Printer is out of ink.	Replace ink and select Continue *.

^{*} See printer manual for more information.



Technical Notes

Read this chapter for information on the camera display, compatible accessories, cleaning and storing the camera, and device specifications.

The Camera Display and Control Panel

Refer to this section for information on the indicators in the camera display (monitor and viewfinder) and control panel. For illustrative purposes, the displays are shown with all indicators lit.

The Monitor: Photo Mode

The following indicators appear in the monitor in photo mode.

2 4 6 8 10 15
1 3 5 7 9 11 12 13 14 16
47 — 112s m/l
46 —
45 — 🛅
43
42 7 2 2
40 T
39
38 37 35 33 31 29 27 26 25 24
36 34 32 30 28

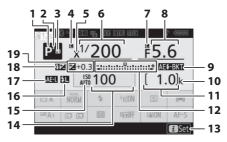
1 Shooting mode72	6 Flash mode110
2 Flexible program indicator 73	7 Focus indicator 62
3 User setting mode77	8 Release mode 87, 114
4 AF-area brackets54	9 Focus point43, 54
5 Interval timer indicator134	10 Focus mode52, 133, 139
"Clock not set" indicator 40	_
"No memory card"	
indicator32, 35	

11	AF-area mode54, 133, 139	25	"k" (appears when memory
12	Active D-Lighting 113, 131, 138		remains for over 1000
	Picture Control97, 130, 137		exposures)34
14	White balance64, 101, 129, 136	26	Number of exposures
	Image quality 107, 128		remaining34, 236
	Image area122, 127, 135	27	ISO sensitivity82
	Image size109, 128	28	ISO sensitivity indicator82
	Wi-Fi connection indicator 112		Auto ISO sensitivity indicator84
	icon13, 21	29	Exposure compensation
	Exposure and flash bracketing		indicator85
20	indicator133	30	Flash compensation indicator 132
	WB bracketing indicator	31	Subject tracking59
	ADL bracketing indicator	32	Aperture74
	HDR indicator133	33	Aperture lock icon148
	Multiple exposure indicator 133	34	Shutter speed73, 75
21	Number of shots remaining in	35	Flash sync indicator 146
	exposure and flash bracketing	36	Shutter speed lock icon 148
	sequence133	37	FV lock indicator184
	Number of shots remaining in	38	Metering 111, 132, 139
	white balance bracketing	39	Autoexposure (AE) lock92
	sequence133 Number of shots remaining in	40	Battery indicator34
	ADL bracketing sequence 133	41	Flicker detection132
	HDR exposure differential 133	42	Shutter type144
	Number of exposures (multiple		Silent photography68
	exposure)133	43	Exposure delay mode 144
22	Exposure indicator76	44	Vibration reduction
	Exposure compensation		indicator 115, 133
	display85	45	Touch shooting 10, 60
	Bracketing progress indicator:	46	Live view preview indicator 145
	Exposure and flash	47	Temperature warning 173
22	bracketing133		
Z 3	Bluetooth connection		
	indicator 154 Airplane mode 154		
	Flach roady indicator 195		

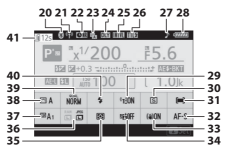
▼ Temperature Warnings

If the camera temperature becomes elevated, a temperature warning will be displayed together with a count-down timer (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. When the timer reaches zero, the shooting display will turn off automatically to protect the camera's internal circuits.

■ The Information Display



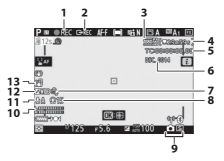
1	Shooting mode72	12	Exposure indicator76
	Flexible program indicator73		Exposure compensation
4 5 6	User setting mode77 Shutter speed lock icon		display85 Bracketing progress indicator: Exposure and flash bracketing133 WB bracketing133 ADL bracketing133
8	Aperture74	13	icon13, 21
9	Exposure and flash bracketing indicator	15 16 17	ISO sensitivity
	"k" (appears when memory remains for over 1000 exposures)34 Number of exposures		Flash compensation indicator 132 Exposure compensation indicator85 Exposure compensation
''	remaining34, 236		value85



29 Built-in Wi-Fi112, 154
30 Release mode 87, 114
31 AF-area mode54, 133, 139
32 Focus mode52, 133, 139
33 Vibration reduction 115, 133
34 Active D-Lighting 113, 131, 138
35 Metering 111, 132, 139
36 Image size109, 128
37 White balance64, 101, 129, 136
38 Picture Control97, 130, 137
39 Image quality 107, 128
40 Flash mode110
Temperature warning173

The Monitor: Movie Mode

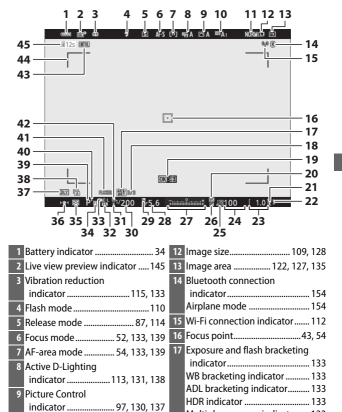
The following indicators appear in the monitor in movie mode.



1	Recording indicator45	7 Wind noise reduction14
	"No movie" indicator46	8 Headphone volume14
2	External recording control 153	9 Release mode
3	Frame size and rate/image	(still photography)8
	quality119, 135, 136	10 Sound level 12
		11 Microphone sensitivity 121, 14
5	Time code 140	12 Frequency response 14
6	File name135	13 Electronic VR indicator 123, 14

The Viewfinder: Photo Mode

The following indicators appear in the viewfinder in photo mode.



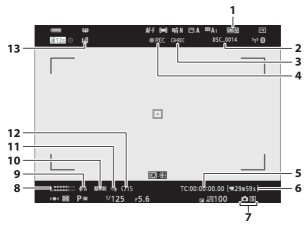
Multiple exposure indicator..... 133

18	Number of shots remaining in
	exposure and flash bracketing
	sequence133
	Number of shots remaining in
	white balance bracketing
	sequence133
	Number of shots remaining in
	ADL bracketing sequence 133
	HDR exposure differential 133
	Number of exposures (multiple
	exposure)133
19	Subject tracking59
20	Flash compensation indicator 132
21	"k" (appears when memory
	remains for over
	1000 exposures)34
22	Flash-ready indicator185
23	Number of exposures
	remaining34, 236
24	ISO sensitivity82
	ISO sensitivity indicator82
	Auto ISO sensitivity indicator84
26	Exposure compensation
	indicator85
27	Exposure indicator76
	Exposure compensation
	display85
	Bracketing progress indicator:
	Exposure and flash
	bracketing133
	, , , , , , , , , , , , , , , , , , , ,

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29	Aperture lock icon148
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The Viewfinder: Movie Mode

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The Nikon Creative Lighting System

Nikon's advanced Creative Lighting System (CLS) offers improved communication between the camera and compatible flash units for improved flash photography.

CLS-Compatible Flash Units

The following features are available with CLS-compatible flash units:

			SB-5000	SB-910 SB-900 SB-800	SB-700	SB-600	SB-500	008-NS	SB-R200	SB-400	SB-300
	i-TTL	i-TTL balanced fill flash ¹	~	~	~	~	~	_	_	~	~
S	FIIL	Standard i-TTL fill flash	1 2	✓ ²	~	✓ 2	~	_	_	~	~
ingle	⊗A	Auto aperture	~	✓ 3	_	_	_	_	_	_	_
Single flash	A	Non-TTL auto	_	✓ 3	_	_	_	_	_	_	
S'	GN	Distance-priority manual	~	~	~	_	_	_	_	_	_
	M	Manual	~	~	~	~	✓ 4	_	_	✓ 4	✓ 4
	RPT	Repeating flash	~	~	_	_	_	_	_	_	

Flash Photography

Flash photography cannot be combined with some camera features, including:

- Silent photography
- Movie recording
- HDR (high dynamic range)
- High-speed continuous (extended)

				SB-5000 >	SB-910 SB-900 SB-800	SB-700	SB-600	SB-500	SU-800	SB-R200	SB-400	SB-300
		Remot	e flash control	~	~	~	_	✓ 4	~	_	_	_
	Master	i-TTL	i-TTL	~	~	~	_	✓ ⁴	_	_	_	_
용		[A:B]	Quick wireless flash control	~	_	~	_	_	√ 5	_	_	_
tical	ster	⊗A	Auto aperture	~	'	_	_	_	_	_	_	_
Adv		A	Non-TTL auto	_	_	_	_	_	_	_	_	_
ance		M	Manual	~	~	~	_	✓ ⁴	_	_	_	
Μp		RPT	Repeating flash	~	~	_	_	_	_	_	_	_
irele		i-TTL	i-TTL	~	~	~	~	~	_	~	_	
Optical Advanced Wireless Lighting	ote	[A:B]	Quick wireless flash control	~	~	~	~	~	_	~	_	_
ing		⊗ a/a	Auto aperture/ Non-TTL auto	✓ 6	✓ 6	_	_	_	_	_	_	_
		М	Manual	~	~	~	~	~	_	~	_	_
		RPT	Repeating flash	~	~	~	~	~	_	_	_	_
	dio-d htin		ed Advanced Wireless	✓ 7	_	_	_	_	_	_	_	_
	or in sh)	format	ion communication	~	~	~	~	~	_	_	~	~
Color information communication (LED light)			_	_	_	_	~	_	_	_	_	
Auto FP High-Speed Sync ⁸			~	~	~	~	~	1	~	_	_	
FV lock ⁹			~	~	~	~	~	~	~	~	~	
Red-eye reduction			~	~	~	~	~	_	_	~	_	
Camera modeling illumination			~	~	~	~	~	~	~	_	_	
Unified flash control			~	_	_	_	~	_	_	~	~	
Camera flash unit firmware update			~	✓ 10	~	_	~	_	_	_	~	

- 1 Not available with spot metering.
- 2 Can also be selected with flash unit.
- 3 **SA/A** mode selection performed on flash unit using custom settings.
- 4 Can only be selected using the camera **Flash control** option.
- 5 Available only during close-up photography.
- 6 Choice of **SA** and **A** depends on the option selected with the master flash.
- 7 Supports the same features as remote flash units with optical AWL.
- 8 Available only in i-TTL, ��A, A, GN, and M flash-control modes.
- 9 Available only in i-TTL flash control mode or when the flash is set to emit monitor pre-flashes in A or A flash control mode.
- 10 Firmware updates for the SB-910 and SB-900 can be performed from the camera.

The SU-800 Wireless Speedlight Commander

When mounted on a CLS-compatible camera, the SU-800 can be used as a commander for SB-5000, SB-910, SB-900, SB-800, SB-700, SB-600, SB-500, or SB-R200 flash units in up to three groups. The SU-800 itself is not equipped with a flash.

Modeling Illumination

Pressing the control to which **Preview** has been assigned using Custom Setting f2 (**Custom control assignment**) 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 effect is best viewed by looking directly at the subject rather than at the camera display. Modeling illumination can be turned off using 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 **Off** for Custom Setting d8 (**Apply settings to live view**).

▼ Flash Compensation

In i-TTL and auto aperture (

A) flash control modes, the flash compensation selected with the optional flash unit or the camera

Flash control option is added to the flash compensation selected with the Flash compensation option in the photo shooting menu.

Other Flash Units

The following flash units can be used in non-TTL auto and manual modes.

	Flash unit	SB-80DX, SB-28DX, SB-28, SB-26, SB-25,	SB-50DX, SB-23, SB-29, SB-21B,	SB-20, SB-16B,		
Flash	mode	SB-24	SB-29S	SB-15		
A	Non-TTL auto	'	_	~		
M Manual		V	V	~		
855 Repeating flash		V	_	_		
REAR	Rear-curtain sync ²	V	V	V		

¹ Flash mode is automatically set to TTL and shutter-release is disabled. Set flash unit to A (non-TTL auto flash).

✓ Using FV Lock with Optional Flash Units

FV lock is available with optional flash units in TTL and (where supported) monitor pre-flash \triangle and monitor pre-flash A flash control modes (see the manual provided with the flash unit for more information). Note that when Advanced Wireless Lighting is used to control remote flash units, you will need to set the flash control mode for the master or at least one remote group to TTL, \triangle A, or A. The area metered for FV lock is as follows:

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

² Available when camera is used to select flash mode.

Notes on Optional Flash Units

Refer to the flash unit manual for detailed instructions. If the unit supports CLS, refer to the section on CLS-compatible digital SLR cameras. Note that this camera is not included in the "digital SLR" category in the SB-80DX, SB-28DX, and SB-50DX manuals.

i-TTL flash control can be used at ISO sensitivities between 64 and 12800 (Z 7) or between 100 and 12800 (Z 6). At values over 12800, the desired results may not be achieved at some ranges or aperture settings. If the flash-ready indicator (4) flashes for about three seconds after a photograph is taken in i-TTL or non-TTL auto mode, the flash has fired at full power and the photograph may be underexposed (CLS-compatible flash units only).

When an SC-series 17, 28, or 29 sync cable is used for off-camera flash photography, correct exposure may not be achieved in i-TTL mode. We recommend that you select standard i-TTL fill-flash. Take a test shot and view the results in the camera display.

In i-TTL, use the flash panel or bounce adapter provided with the flash unit. Do not use other panels such as diffusion panels, as this may produce incorrect exposure.

In mode **P**, the maximum aperture (minimum f-number) is limited according to ISO sensitivity, as shown below:

	Maximum aperture at ISO equivalent of:							
64	100	200	400	800	1600	3200	6400	12800
3.5	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.

AF-assist illumination is provided by the camera, not the flash unit; the SB-5000, SB-910, SB-900, SB-800, SB-700, SB-600, SB-500, and SB-400 do, however, provide red-eye reduction.

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 power pack.

Other Accessories

A variety of accessories are available for your Nikon camera.

7 variety or	accessories are available for your tilkon carriera.
Power sources	■ EN-EL15b Rechargeable Li-ion Battery: Additional EN-EL15b batteries are available from local retailers and Nikon service representatives. EN-EL15a/EN-EL15 batteries can also be used, but note that you may not be able to take as many pictures on a single charge (□ 238). ■ MH-25a Battery Charger: The MH-25a can be used to recharge EN-EL15b batteries. MH-25 battery chargers can also be used. ■ MB-N10 Battery Pack: A battery pack for Nikon mirrorless cameras. Attached to the camera, it allows the use of two EN-EL15b rechargeable Li-ion batteries as a power source. ■ EH-7P Charging AC Adapter: The EH-7P can be used to charge EN-EL15b batteries inserted in the camera (the battery only charges when the camera is off). It cannot be used to charge EN-EL15a/EN-EL15 batteries. ■ EP-5B Power Connector, EH-5c and EH-5b AC Adapters: These accessories can be used to power the camera for extended periods. The EP-5B is required to connect the camera to the EH-5c/EH-5b; see "Attaching a Power Connector and AC Adapter" (□ 191) for details.
Filters	Neutral Color (NC) filters can be used to protect the lens. To prevent ghosting, avoid using filters when the subject is framed against a bright light, or when a bright light source is in the frame. Center-weighted metering is recommended if matrix metering fails to produce the desired results for filters with exposure factors (filter factors) over 1× (Y44, Y48, Y52, O56, R60, X0, X1, C-PL, ND25, ND4, ND45, ND8, ND85, ND400, A2, A12, B2, B8, B12). See the filter manual for details. Filters intended for special-effects photography may interfere with autofocus or the in-focus indicator (●).
Mount adapters	FTZ Mount Adapter (🕮 228)

_	
Remote cords	MC-DC2 Remote Cord (length 1 m/3 ft 4 in.): When connected
	to the camera accessory terminal, the MC-DC2 can be
	used to release the shutter remotely.
GPS units	GP-1/GP-1A GPS Unit: When connected to the camera
	accessory terminal, existing GP-1/GP-1A units can be
	used to record the current latitude, longitude, altitude,
	and UTC (Universal Coordinated Time) with pictures
	taken with the camera. Note that production of GP-1/
	GP-1A units has ended.
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.
HDMI cables	HC-E1 HDMI Cable: An HDMI cable with a type C connector
	for connection to the camera and a type A connector for
	connection to HDMI devices.
Hot shoe	AS-15 Sync Terminal Adapter: Mount the AS-15 on the camera
adapters	hot shoe to connect studio strobe lights or other flash
	equipment via a sync terminal.
Accessory shoe	BS-1 Accessory Shoe Cover: A cover protecting the accessory
covers	shoe when no flash unit is attached.
Body caps	BF-N1 Body Cap: The body cap prevents dust entering the
	camera when a lens is not in place.
Wireless	WT-7 Wireless Transmitter: Use the WT-7 to upload pictures
transmitters	over a wireless network, to control the camera from a
	computer running Camera Control Pro 2 (available
	separately), or to take and browse pictures remotely from
	a computer or smart device.
	Note : A wireless network and some basic network knowledge is required
	when using a wireless transmitter. Be sure to update the wireless transmitter
	software to the latest version.

Wireless remote controllers

- WR-R10 Wireless Remote Controller/WR-T10 Wireless Remote
 Controller: When a WR-R10 wireless remote controller is
 attached to the accessory terminal, the camera can be
 controlled wirelessly using a WR-T10 wireless remote
 controller (when connecting the WR-R10, be sure the
 cover for the accessory terminal and the USB and HDMI
 connectors is fully open). The WR-R10 can also be used
 to control radio-controlled flash units. For synchronized
 release involving more than one camera, ready multiple
 cameras with paired WR-R10 units attached.
- WR-1 Wireless Remote Controller: WR-1 units are used with 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. As a transmitter, the WR-1 can be used to control the camera and take pictures via signals transmitted to a receiver (a WR-R10 or a second WR-1) connected to the camera accessory terminal, while as a receiver it receives remote commands from a WR-T10 or a separate WR-1 transmitter.

Note: Be sure the firmware for the WR-R10 and WR-1 has been updated to the latest version (WR-R10 firmware version 3.0 or later and WR-1 firmware version 1.0.1 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.

Viewfinder eyepiece accessories

DK-29 Rubber Eyecup: The DK-29 makes the image in the viewfinder easier to see, preventing eye fatigue.





Microphones • ME-1 Stereo Microphone: Connect the ME-1 to the camera microphone jack to record stereo sound and reduce the chance of picking up equipment noise (such as the sounds produced by the lens during autofocus). • ME-W1 Wireless Microphone: Use this wireless Bluetooth microphone for off-camera recording. Software Camera Control Pro 2: Control the camera remotely from a computer and save photographs directly to the computer hard disk. When Camera Control Pro 2 is used to capture photographs directly to the computer, a PC connection indicator (PC) will appear in the control panel.

Note: Use the latest versions of Nikon software; see the Nikon website for your region for the latest information on supported operating systems. At default settings, Nikon Message Center 2 will periodically check for updates to Nikon software and firmware while you are logged in to an account on the computer and the computer is connected to the Internet. A message is automatically displayed when an update is found.

Availability may vary with country or region. See our website or brochures for the latest information

Attaching and Removing the Accessory Shoe Cover

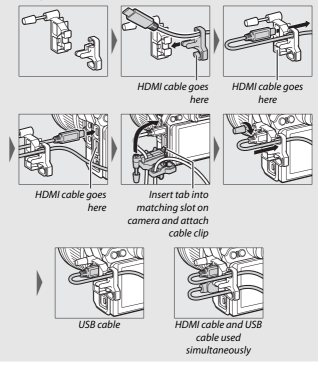
The BS-1 accessory shoe cover slides into the accessory shoe as shown. To remove the cover, hold the camera firmly, press the cover down with a thumb and slide it in the direction shown.





The HDMI/USB Cable Clip

To prevent accidental disconnection, attach the supplied clip to HDMI cables or to the supplied USB cable as shown (the illustration shows the USB cable; note that the clip may not fit all third-party HDMI cables). Keep the monitor in the storage position when using the cable clip.



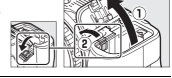
Attaching a Power Connector and AC Adapter

Turn the camera off before attaching an optional power connector and AC adapter.

1 Ready the camera.

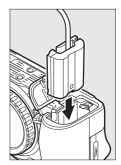
Open the battery-chamber

- (1) and power connector
- (2) covers.

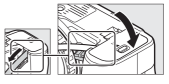


2 Insert the EP-5B power connector.

Be sure to insert the connector in the orientation shown, using the connector to keep the orange battery latch pressed to one side. The latch locks the connector in place when the connector is fully inserted.



3 Close the batterychamber cover. Position the power connector cable so that it passes through the power connector slot and close the battery-chamber cover.



4 Connect the EH-5c/EH-5b AC adapter.

Connect the AC adapter power cable to the AC socket on the AC adapter (3) and the power cable to the DC socket (4). A

→ icon is displayed when the camera is powered by the AC adapter and power connector.



Caring for the Camera

Learn how to store, clean, and care for your camera.

Storage

When the camera will not be used for an extended period, remove the battery and store it in a cool, dry area with the terminal cover in place. To prevent mold or mildew, store the camera in a dry, well-ventilated area. Do not store your camera with naphtha or camphor moth balls or in locations that:

- are poorly ventilated or subject to humidities of over 60%,
- are next to equipment that produces strong electromagnetic fields, such as televisions or radios, or
- are exposed to temperatures above 50 °C (122 °F) or below -10 °C (14 °F)

Cleaning

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 thoroughly. Important: Dust or other foreign matter inside the camera may cause damage not covered under warranty.
- Lenses, viewfinder: Glass surfaces are easily damaged. Remove dust and lint with a blower. If using an aerosol blower, keep the can vertical to prevent the discharge of liquid. To remove fingerprints and other stains, apply a small amount of lens cleaner to a soft cloth and clean with care.
- Monitor: Remove dust and lint with a blower. When removing fingerprints and other stains, wipe the surface lightly with a soft cloth or chamois leather. Do not apply pressure, as this could result in damage or malfunction.

Image Sensor Cleaning

If you suspect that dirt or dust on the image sensor is appearing in photographs, you can clean the sensor using the **Clean image sensor** option in the setup menu. The sensor can be cleaned at any time using the **Clean now** option, or cleaning can be performed automatically when the camera is turned off. If image sensor cleaning fails to resolve the problem, contact a Nikonauthorized service representative.

II "Clean Now"

Holding the camera base down, select **Clean image sensor** in the setup menu, then highlight **Clean now** and press ®. The camera will check and clean the image sensor. No other operations can be performed until cleaning is complete; do not remove or disconnect the power source until cleaning ends and the setup menu is displayed.







Image Sensor Cleaning

Using camera controls during shutdown interrupts image sensor cleaning.

If image sensor cleaning is performed several times in succession, image sensor cleaning may be temporarily disabled to protect the camera's internal circuitry. Cleaning can be performed again after a short wait.

II "Automatic Cleaning"

Choose from the following options:

	The image sensor is automatically cleaned during shutdown each time the camera is turned off.
Cleaning off	Automatic image sensor cleaning off.

1 Select Automatic Cleaning.
Display the Clean image sensor
menu as described in "Clean Now"
(□ 194). Highlight Automatic
Cleaning and press ⊕.



2 Select an option. Highlight an option and press ⊗.



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.

1 Remove the lens.

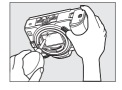
Turn the camera off and remove the lens or body cap.

2 Examine the image sensor. Holding the camera so that light falls on the image sensor, examine the sensor for dust or lint. If no foreign objects are present, proceed to Step 4.



3 Clean the sensor.

Remove any dust and lint from the sensor with a blower. Do not use a blower-brush, as the bristles could damage the sensor. Dirt that cannot be removed with a blower can only be removed by Nikon-authorized service personnel. Under no circumstances should you touch or wipe



the sensor.

4 Replace the lens or 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 protect the camera when no lens is in place, be sure to replace the body cap provided with the camera, being careful to first remove all dust and other foreign matter that may be adhering to the camera mount, lens mount, and body cap. Avoid attaching the body cap or exchanging lenses in dusty environments.

Should foreign matter find its way onto the image sensor, use the image sensor cleaning option as described in "Image Sensor Cleaning" (\square 194). If the problem persists, clean the sensor manually (\square 197) or have the sensor cleaned by authorized Nikon service personnel. Photographs affected by the presence of foreign matter on the sensor can be retouched using the clean image options available in some imaging applications.

Servicing the Camera and Accessories

The camera is a precision device and requires regular servicing. Nikon recommends that the camera be inspected by the original retailer or a Nikon-authorized service representative once every one to two years, and that it be serviced once every three to five years (note that fees apply to these services). Frequent inspection and servicing are particularly recommended if the camera is used professionally. Any accessories regularly used with the camera, such as lenses or optional flash units, should be included when the camera is inspected or serviced.

Caring for the Camera and Battery: Cautions

Do not drop: The product may malfunction if subjected to strong shocks or vibration.

Keep dry: This product is not waterproof, and may malfunction if immersed in water or exposed to high levels of humidity. Rusting of the internal mechanism can cause irreparable damage.

Avoid sudden changes in temperature: Sudden changes in temperature, such as those that occur when entering or leaving a heated building on a cold day, can cause condensation inside the device. To prevent condensation, place the device in a carrying case or plastic bag before exposing it to sudden changes in temperature.

Keep away from strong magnetic fields: Do not use or store this device in the vicinity of equipment that generates strong electromagnetic radiation or magnetic fields. Static charges or the magnetic fields produced by equipment such as radio transmitters could interfere with the display, damage data stored on the memory card, or affect the product's internal circuitry.

Do not leave the lens pointed at the sun: Do not leave the lens pointed at the sun or other strong light source for an extended period. Intense light may cause the image sensor to deteriorate or produce a white blur effect in photographs.

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.

Turn the product off before removing or disconnecting the power source: Do not unplug the product or remove the battery while the product is on or while images are being recorded or deleted. Forcibly cutting power in these circumstances could result in loss of data or in damage to product memory or internal circuitry. To prevent an accidental interruption of power, avoid carrying the product from one location to another while an AC adapter is connected.

Cleaning: When cleaning the camera body, use a blower to gently remove dust and lint, then wipe gently with a soft, dry cloth. After using the camera at the beach or seaside, wipe off any sand or salt using a cloth lightly dampened in pure water and then dry the camera thoroughly. In rare instances, static electricity may cause the LCD displays to light up or go dark. This does not indicate a malfunction, and the display will soon return to normal.

Lenses, viewfinders, and other glass elements are easily damaged. Dust and lint should be gently removed with a blower. When using an aerosol blower, keep the can vertical to prevent discharge of liquid. To remove fingerprints and other stains from glass surfaces, apply a small amount of lens cleaner to a soft cloth and wipe the glass 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. For information on cleaning the image sensor, see "Image Sensor Cleaning" (

194).



Image sensor

Lens contacts: Keep the lens contacts clean and be careful not to touch them with your fingers or with tools or other objects.

Storage: To prevent mold or mildew, store the camera in a dry, well-ventilated area. If you are using an AC adapter, unplug the adapter to prevent fire. If the product will not be used for an extended period, remove the battery to prevent leakage and store the camera in a plastic bag containing a desiccant. Do not, however, store the camera case in a plastic bag, as this may cause the material to deteriorate. Note that desiccant gradually loses its capacity to absorb moisture and should be replaced at regular intervals.

To prevent mold or mildew, take the camera out of storage at least once a month. Turn the camera on and release the shutter a few times before putting it away.

Store the battery in a cool, dry place. Replace the terminal cover before putting the battery away.

Notes on the monitor and viewfinder: These displays 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 and has no effect on images recorded with the device.

Images in the monitor may be difficult to see in a bright light. Do not apply pressure to the monitor, as this could cause damage or malfunction. Dust or lint can be removed with a blower. Stains can be removed by wiping lightly with a soft cloth or chamois leather. Should the monitor break, care should be taken to avoid injury from broken glass and to prevent liquid crystal from the monitor touching the skin or entering the eyes and mouth.

Should you feel unwell or 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, carsickness, or loss of hand-eye coordination. The same applies should you start to feel unwell when watching the shooting display flicker rapidly on and off during burst photography.

Noise in the form of lines may in rare cases appear in pictures that include bright lights or back-lit subjects.

The battery and charger: Batteries may leak or explode if improperly handled. Observe the following precautions when handling batteries and chargers:

- Use only batteries approved for use in this equipment.
- Do not expose the battery to flame or excessive heat.
- Keep the battery terminals clean.
- Turn the product off before replacing the battery.
- The battery may become hot while in use. Observe caution when handling the battery immediately after use.

- Remove the battery from the camera or charger when not in use and replace the terminal cover. These devices draw minute amounts of charge even when off and could draw the battery down to the point that it will no longer function. If the battery will not be used for some time, insert it in the camera and run it flat before removing it from the camera for storage. The battery should be stored in a cool location with an ambient temperature of 15 °C to 25 °C (59 °F to 77 °F; avoid hot or extremely cold locations). Repeat this process at least once every six months.
- Turning the camera on or off repeatedly when the battery is fully discharged will shorten battery life. Batteries that have been fully discharged must be charged before use.
- The internal temperature of the battery may rise while the battery is in
 use. Attempting to charge the battery while the internal temperature is
 elevated will impair battery performance, and the battery may not
 charge or charge only partially. Wait for the battery to cool before
 charging.
- Charge the battery indoors at ambient temperatures of 5 °C to 35 °C (41 °F to 95 °F). Do not use the battery at ambient temperatures below 0 °C (32 °F) or above 40 °C (104 °F); failure to observe this precaution could damage the battery or impair its performance. Capacity may be reduced and charging times increase at battery temperatures from 0 °C (32 °F) to 15 °C (59 °F) and from 45 °C (113 °F) to 60 °C (140 °F). The battery will not charge if its temperature is below 0 °C (32 °F) or above 60 °C (140 °F).
- If the CHARGE lamp flashes quickly (about eight times a second) during charging, confirm that the temperature is in the correct range and then unplug the charger and remove and reinsert the battery. If the problem persists, cease use immediately and take battery and charger to your retailer or a Nikon-authorized service representative.
- Do not move the charger or touch the battery during charging. Failure
 to observe this precaution could in very rare instances result in the
 charger showing that charging is complete when the battery is only
 partially charged. Remove and reinsert the battery to begin charging
 again.

- Battery capacity may temporarily drop if the battery is charged at low temperatures or used at a temperature below the temperature at which it was charged. If the battery is charged at a temperature below 5 °C (41 °F), the battery life indicator in the **Battery info** display may show a temporary decrease.
- Continuing to charge the battery after it is fully charged can impair battery performance.
- A marked drop in the time a fully charged battery retains its charge when used at room temperature indicates that it requires replacement. Purchase a new EN-EL15b battery.
- The supplied power cable and AC wall adapter are for use with the MH-25a only. Use the charger with compatible batteries only. Unplug when not in use.
- Do not short the charger terminals. Failure to observe this precaution could result in overheating and damage to the charger.
- Charge the battery before use. When taking photographs on important
 occasions, ready a spare battery and keep it fully charged. Depending
 on your location, it may be difficult to purchase replacement batteries
 on short notice. Note that on cold days, the capacity of batteries tends
 to decrease. Be sure the battery is fully charged before taking
 photographs outside in cold weather. Keep a spare battery in a warm
 place and exchange the two as necessary. Once warmed, a cold battery
 may recover some of its charge.
- Recycle rechargeable batteries in accord with local regulations, being sure to first insulate the terminals with tape.

The charging AC adapter: Observe the precautions below when using the charging AC adapter.

- Do not move the camera 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 adapter.
- Unplug the adapter when it is not in use.

Specifications

Nikon Z 7/Z 6 Digital Camera

Type Digital camera with support for interchangeable lenses Lens mount Nikon Z mount Lens Compatible lenses	Туре	
interchangeable lenses Lens mount Nikon Z mount Lens Compatible lenses • Z mount NIKKOR lenses • F mount NIKKOR lenses with mount adapter; restrictions may apply Effective pixels Effective pixels • Z 7: 45.7 million • Z 6: 24.5 million Image sensor Image sensor Jotal pixels • Z 7: 46.89 million • Z 6: 25.28 million Dust-Reduction System Image Dust Off reference data (requires Capture NX-D); image sensor cleaning Storage Image size (pixels) • Z 7: • FX (36×24) image area 8256 × 5504 (Large: 45.4 M) 6192 × 4128 (Medium: 25.6 M) 4128 × 2752 (Small: 11.4 M) • DX (24×16) image area 5408 × 3600 (Large: 19.5 M) 4048 × 2696 (Medium: 10.9 M) 2704 × 1800 (Small: 4.9 M) • 5: 4 (30×24) image area 6880 × 5504 (Large: 37.9 M) 5152 × 4120 (Medium: 21.2 M)	- · ·	Digital camera with support for
Lens mount Lens Compatible lenses • Z mount NIKKOR lenses • F mount NIKKOR lenses with mount adapter; restrictions may apply Effective pixels Effective pixels • Z 7: 45.7 million • Z 6: 24.5 million Image sensor Image sensor Image sensor 35.9 × 23.9 mm CMOS sensor (Nikon FX format) • Z 7: 46.89 million • Z 6: 25.28 million Dust-Reduction System Image Dust Off reference data (requires Capture NX-D); image sensor cleaning Storage Image size (pixels) • Z 7: • FX (36×24) image area 8256 × 5504 (Large: 45.4 M) 6192 × 4128 (Medium: 25.6 M) 4128 × 2752 (Small: 11.4 M) • DX (24×16) image area 5408 × 3600 (Large: 19.5 M) 4048 × 2696 (Medium: 10.9 M) 2704 × 1800 (Small: 4.9 M) • 5: 4 (30×24) image area 6880 × 5504 (Large: 37.9 M) 5152 × 4120 (Medium: 21.2 M)	Туре	3 11
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Compatible lenses • Z mount NIKKOR lenses • F mount NIKKOR lenses with mount adapter; restrictions may apply Effective pixels Effective pixels • Z7: 45.7 million • Z6: 24.5 million Image sensor Image sensor Image sensor Image sensor Image sensor Image sensor 2 7: 46.89 million • Z6: 25.28 million Dust-Reduction System Image Dust Off reference data (requires Capture NX-D); image sensor cleaning Storage Image size (pixels) • Z7: • FX (36×24) image area 82.56 × 55.04 (Large: 45.4 M) 6192 × 4128 (Medium: 25.6 M) 4128 × 2752 (Small: 11.4 M) • DX (24×16) image area 5408 × 3600 (Large: 19.5 M) 4048 × 2696 (Medium: 10.9 M) 2704 × 1800 (Small: 4.9 M) • 5: 4(30×24) image area 6880 × 5504 (Large: 37.9 M) 5152 × 4120 (Medium: 21.2 M)	Lens mount	Nikon Z mount
• F mount NIKKOR lenses with mount adapter; restrictions may apply Effective pixels Effective pixels • Z7: 45.7 million • Z6: 24.5 million Image sensor Image sensor Image sensor S5.9 × 23.9 mm CMOS sensor (Nikon FX format) Total pixels • Z7: 46.89 million • Z6: 25.28 million Dust-Reduction System Image Dust Off reference data (requires Capture NX-D); image sensor cleaning Storage Image size (pixels) • Z7: • FX (36×24) image area 8256 × 5504 (Large: 45.4 M) 6192 × 4128 (Medium: 25.6 M) 4128 × 2752 (Small: 11.4 M) • DX (24×16) image area 5408 × 3600 (Large: 19.5 M) 4048 × 2696 (Medium: 10.9 M) 2704 × 1800 (Small: 4.9 M) • 5: 4(30×24) image area 6880 × 5504 (Large: 37.9 M) 5152 × 4120 (Medium: 21.2 M)	Lens	
Testrictions may apply	Compatible lenses	• Z mount NIKKOR lenses
Effective pixels Effective pixels • 27: 45.7 million • 26: 24.5 million Image sensor Image sensor 35.9 × 23.9 mm CMOS sensor (Nikon FX format) • 26: 25.28 million Dust-Reduction System Image Dust Off reference data (requires Capture NX-D); image sensor cleaning Storage Image size (pixels) • 27: • FX (36×24) image area 82.56 × 5504 (Large: 45.4 M) 6192 × 4128 (Medium: 25.6 M) 4128 × 2752 (Small: 11.4 M) • DX (24×16) image area 5408 × 3600 (Large: 19.5 M) 4048 × 2696 (Medium: 10.9 M) 2704 × 1800 (Small: 4.9 M) • 5: 4(30×24) image area 6880 × 5504 (Large: 37.9 M) 5152 × 4120 (Medium: 21.2 M)		 F mount NIKKOR lenses with mount adapter;
Effective pixels ■ 27: 45.7 million ■ 26: 24.5 million Image sensor Total pixels		restrictions may apply
Total pixels Storage	Effective pixels	
Image sensor 35.9 × 23.9 mm CMOS sensor (Nikon FX format)	Effective pixels	• 27: 45.7 million
Total pixels 27: 46.89 million 26: 25.28 million 27: 27: 28: 28: 28: 28: 28: 28: 28: 28: 28: 28	·	• Z6 : 24.5 million
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Dust-Reduction System	Total pixels	• Z7 : 46.89 million
Capture NX-D); image sensor cleaning		• Z6 : 25.28 million
Storage FX (36×24) image area 8256 × 5504 (Large: 45.4 M) 6192 × 4128 (Medium: 25.6 M) 4128 × 2752 (Small: 11.4 M) - DX (24×16) image area 5408 × 3600 (Large: 19.5 M) 4048 × 2696 (Medium: 10.9 M) 2704 × 1800 (Small: 4.9 M) - 5:4(30×24) image area 6880 × 5504 (Large: 37.9 M) 5152 × 4120 (Medium: 21.2 M)	Dust-Reduction System	Image Dust Off reference data (requires
Table Fix Fi		Capture NX-D); image sensor cleaning
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6192 × 4128 (Medium: 25.6 M) 4128 × 2752 (Small: 11.4 M) - DX (24×16) image area 5408 × 3600 (Large: 19.5 M) 4048 × 2696 (Medium: 10.9 M) 2704 × 1800 (Small: 4.9 M) - 5: 4(30×24) image area 6880 × 5504 (Large: 37.9 M) 5152 × 4120 (Medium: 21.2 M)		- FX (36×24) image area
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- DX (24×16) image area 5408 × 3600 (Large: 19.5 M) 4048 × 2696 (Medium: 10.9 M) 2704 × 1800 (Small: 4.9 M) - 5: 4 (30×24) image area 6880 × 5504 (Large: 37.9 M) 5152 × 4120 (Medium: 21.2 M)		6192 × 4128 (Medium: 25.6 M)
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4048 × 2696 (Medium: 10.9 M) 2704 × 1800 (Small: 4.9 M) - 5 : 4 (30×24) image area 6880 × 5504 (Large: 37.9 M) 5152 × 4120 (Medium: 21.2 M)		- DX (24×16) image area
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6880 × 5504 (Large: 37.9 M) 5152 × 4120 (Medium: 21.2 M)		2704 × 1800 (Small: 4.9 M)
5152 × 4120 (Medium: 21.2 M)		- 5 : 4 (30×24) image area
· · · · · · · · · · · · · · · · · · ·		6880 × 5504 (Large: 37.9 M)
2440 × 2752 (Small 0.5 M)		5152 × 4120 (Medium: 21.2 M)
3440 × 2/32 (SMail: 9.5 M)		3440 × 2752 (Small: 9.5 M)

Storage

Image size (pixels)

- -1:1(24×24) image area
 - 5504 × 5504 (Large: 30.3 M)
 - 4128×4128 (Medium: 17.0 M)
 - 2752 × 2752 (Small: 7.6 M)
- 16 : 9 (36×20) image area
- 8256 × 4640 (Large: 38.3 M)
- 6192 × 3480 (Medium: 21.5 M)
- 4128 × 2320 (Small: 9.6 M)
- Photographs taken during movie recording at a frame size of 3840 × 2160: 3840 × 2160
- Photographs taken during movie recording at other frame sizes: 1920×1080
- Z 6:
 FX (36×24) image area
 - 6048 × 4024 (Large: 24.3 M)
 - 4528 × 3016 (Medium: 13.7 M)
 - 3024 × 2016 (Small: 6.1 M)
 - DX (24×16) image area
 - 3936 × 2624 (Large: 10.3 M)
 - 2944 × 1968 (Medium: 5.8 M)
 - 1968 × 1312 (Small: 2.6 M)
 - 1:1 (24×24) image area
 - 4016 × 4016 (Large: 16.1 M)
 - 3008×3008 (Medium: 9.0 M)
 - 2000 × 2000 (Small: 4.0 M)
 - 16 : 9 (36×20) image area
 - 6048 × 3400 (Large: 20.6 M)
 - 4528 × 2544 (Medium: 11.5 M)
 - 3024 × 1696 (Small: 5.1 M)
 - Photographs taken during movie recording at a frame size of 3840×2160 : 3840×2160
 - Photographs taken during movie recording at other frame sizes: 1920×1080

Storage	
File format	NEF (RAW): 12 or 14 bit (lossless compressed, compressed, or uncompressed); large, medium, and small available (medium and small images are recorded at a bit depth of 12 bits using lossless compression) TIFF (RGB) JPEG: JPEG-Baseline compliant with fine (approx. 1: 4), normal (approx. 1: 8), or basic (approx. 1: 16) compression; optimal quality compression available NEF (RAW)+JPEG: Single photograph recorded in both NEF (RAW) and JPEG formats
Picture Control System	Auto, Standard, Neutral, Vivid, Monochrome, Portrait, 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	XQD and CFexpress (Type B) memory cards
File system	DCF 2.0, Exif 2.31, PictBridge
Viewfinder	
Viewfinder	1.27-cm/0.5-in. approx. 3690k-dot (Quad VGA) OLED electronic viewfinder with color balance and auto and 11-level manual brightness controls
Frame coverage	Approx. 100% horizontal and 100% vertical
Magnification	Approx. $0.8 \times (50 \text{ mm lens at infinity, } -1.0 \text{ m}^{-1})$
Eyepoint	21 mm (–1.0 m ⁻¹ ; from center surface of viewfinder eyepiece lens)
Diopter adjustment	-4 - +2 m ⁻¹
Eye sensor	Automatically switches between monitor and viewfinder displays

Monitor	
Monitor	8-cm/3.2-in., approx. 2100k-dot tilting TFT touch-sensitive LCD with 170° viewing angle, approximately 100% frame coverage, and color balance and 11-level manual brightness controls
Shutter	
Туре	Electronically-controlled vertical-travel focal- plane mechanical shutter; electronic front- curtain shutter; electronic shutter
Speed	$\frac{1}{10000}$ – 30 s in steps of $\frac{1}{3}$ or $\frac{1}{2}$ EV, bulb, time, X200
Flash sync speed	X=1/200 s; synchronizes with shutter at 1/200 s or slower; Auto FP High-Speed sync supported
Release	
Release mode	Single frame, low-speed continuous, high- speed continuous, high-speed continuous (extended), self-timer
Approximate maximum frame advance rate (measured under Nikonspecified test conditions)	Z7: Low-speed continuous: 1–5 fps High-speed continuous: 5.5 fps (14-bit NEF/RAW: 5 fps) High-speed continuous (extended): 9 fps (14-bit NEF/RAW: 8 fps) Z6: Low-speed continuous: 1–5 fps High-speed continuous: 5.5 fps High-speed continuous: 4.7 fps (14-bit NEF/RAW: 9 fps)
Self-timer	2 s, 5 s, 10 s, 20 s; 1–9 exposures at intervals of 0.5, 1, 2, or 3 s

Exposure	
Metering system	TTL metering using camera image sensor
Metering mode	Matrix metering Center-weighted metering: Weight of 75% given to 12 mm circle in center of frame; weighting can instead be based on average of entire frame Spot metering: Meters 4 mm circle (about 1.5% of frame) centered on selected focus point Highlight-weighted metering
Range (ISO 100, f/2.0 lens, 20 °C/68 °F)	• Z7 : -3 - +17 EV • Z6 : -4 - +17 EV
Mode	Auto (🛱); programmed auto with flexible program (P); shutter-priority auto (S); aperture-priority auto (A); manual (M); user settings (U1, U2, U3)
Exposure compensation	$-5 - +5$ EV in increments of $\frac{1}{3}$ or $\frac{1}{2}$ EV available in modes P , S , A , and M
Exposure lock	Luminosity locked at detected value
ISO sensitivity (Recommended Exposure Index)	 27: ISO 64 – 25600 in steps of ⅓3 or ⅓2 EV. Can also be set to approx. 0.3, 0.5, 0.7, or 1 EV (ISO 32 equivalent) below ISO 64 or to approx. 0.3, 0.5, 0.7, 1, or 2 EV (ISO 102400 equivalent) above ISO 25600; auto ISO sensitivity control available 26: ISO 100 – 51200 in steps of ⅓3 or ⅓2 EV. Can also be set to approx. 0.3, 0.5, 0.7, or 1 EV (ISO 50 equivalent) below ISO 100 or to approx. 0.3, 0.5, 0.7, 1, or 2 EV (ISO 204800 equivalent) above ISO 51200; auto ISO sensitivity control available
Active D-Lighting	Can be selected from Auto , Extra high , High ,
	Normal, Low, or Off
Multiple exposure	Add, average, lighten, darken
Other options	HDR (high dynamic range), photo mode flicker reduction

Focus	
Autofocus	Hybrid phase-detection/contrast AF with AF
	assist
Detection range (single-	• Z7 : -2 - +19 EV (with low-light AF: -4 -
servo AF, photo shooting	+19 EV)
mode, ISO 100, f/2.0 lens,	• Z6 : -3.5 - +19 EV (with low-light AF: -6 -
20 °C/68 °F)	+19 EV)
Lens servo	Autofocus (AF): Single-servo AF (AF-S);
	continuous-servo AF (AF-C); full-time AF (AF-F;
	available only in movie mode); predictive
	focus tracking
	Manual focus (M): Electronic rangefinder can be
	used
Focus points	• 27 : 493
(single-point AF, photo	• Z6 : 273
shooting mode, FX image	
area)	
AF-area mode	Pinpoint, single-point, and dynamic-area AF
	(pinpoint and dynamic-area AF available in
	photo mode only); wide-area AF (S); wide-area
	AF (L); auto-area AF
Focus lock	Focus can be locked by pressing shutter-release
	button halfway (single-servo AF) or by pressing center of sub-selector
	center of sub-selector
Vibration reduction (VR)	
Camera VR	5-axis image sensor shift
Lens 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 in increments of ⅓ or ½ EV available
	in modes P, S, A, and M

Flash	
	Limban when antiqual flesh unit is fully also as a
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
Nikon Creative Lighting	i-TTL flash control, radio-controlled Advanced
System (CLS)	Wireless Lighting, optical Advanced Wireless
	Lighting, modeling illumination, FV lock, Color
	Information Communication, Auto FP High-
	Speed Sync, unified flash control
White balance	
White balance	Auto (3 types), natural light auto, direct
	sunlight, cloudy, shade, incandescent,
	fluorescent (7 types), flash, choose color
	temperature (2500 K–10,000 K), preset manual
	(up to 6 values can be stored), all except choose
	color temperature with fine-tuning
Bracketing	
Bracketing types	Exposure, flash, white balance, and ADL
Movie	
Metering system	TTL metering using camera image sensor
Metering mode	Matrix, center-weighted, or highlight-weighted
Frame size (pixels) and	• 3840 × 2160 (4K UHD); 30p (progressive), 25p,
frame rate	24p
	• 1920 × 1080; 120p, 100p, 60p, 50p, 30p, 25p,
	24p
	• 1920×1080 (slow-motion); 30p ×4, 25p ×4,
	24p ×5
	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; quality
	selection available at all sizes except
	3840 × 2160, 1920 × 1080 120p/100p, and
	1920 × 1080 slow-motion, when quality is fixed
	at ★ (high)

Movie	
File format	MOV, MP4
Video compression	H.264/MPEG-4 Advanced Video Coding
Audio recording format	Linear PCM, AAC
Audio recording device	Built-in stereo or external microphone with attenuator option; sensitivity adjustable
Exposure compensation	$-3 - +3$ EV in increments of $\frac{1}{3}$ or $\frac{1}{2}$ EV available in modes P , S , A , and M
ISO sensitivity (Recommended Exposure Index)	• 27: - ☎: Auto ISO sensitivity control (ISO 64 to 25600) - P, S, A: Auto ISO sensitivity control (ISO 64 to Hi 2) with selectable upper limit - M: Auto ISO sensitivity control (ISO 64 to Hi 2) available with selectable upper limit; manual selection (ISO 64 to 25600 in steps of ⅓ or ⅓ EV) with additional options available equivalent to approximately 0.3, 0.5, 0.7, 1, or 2 EV (ISO 102400 equivalent) above ISO 25600 - 26: - ☎: Auto ISO sensitivity control (ISO 100 to 51200) - P, S, A: Auto ISO sensitivity control (ISO 100 to Hi 2) with selectable upper limit - M: Auto ISO sensitivity control (ISO 100 to Hi 2) available with selectable upper limit; manual selection (ISO 100 to 51200 in steps of ⅓ or ⅓ EV) with additional options available equivalent to approximately 0.3, 0.5, 0.7, 1, or 2 EV (ISO 204800 equivalent)
Active D-Lighting	above ISO 51200 Can be selected from Same as photo settings, Extra high, High, Normal, Low, or Off
Other options	Time-lapse movies, electronic vibration reduction, time codes, movie log output (N-Log)

Playback	
Playback	Full-frame and thumbnail (4, 9, or 72 images) playback with playback zoom, playback zoom cropping, movie playback, photo and/or movie slide shows, histogram display, highlights, photo information, location data display, picture rating, and auto image rotation
Interface	
USB	Type C connector (SuperSpeed USB); connection to built-in USB port is recommended
HDMI output	Type C HDMI connector
Accessory terminal	Can be used with MC-DC2 and other optional accessories
Audio input	Stereo mini-pin jack (3.5 mm diameter; plug-in power supported)
Audio output	Stereo mini-pin jack (3.5 mm diameter)
Wi-Fi/Bluetooth	
Wi-Fi	• Standards: - IEEE 802.11b/g/n/a/ac (U.S.A., Canada, Mexico) - IEEE 802.11b/g/n/a (other countries in the Americas) • Operating frequency: - 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) • Maximum output power (EIRP): - 77: 2.4 GHz band: 7.0 dBm - 5 GHz band: 12.1 dBm - 76: 2.4 GHz band: 7.4 dBm - 5 GHz band: 12.2 dBm • Authentication: Open system, WPA2-PSK

Wi-Fi/Bluetooth	
Bluetooth	Communication protocols: Bluetooth Specification
	Version 4.2
	Operating frequency:
	Bluetooth: 2402–2480 MHz
	Bluetooth Low Energy: 2402–2480 MHz
	Maximum output power (EIRP):
	- Z7 : Bluetooth: 1.5 dBm
	Bluetooth Low Energy: 0 dBm
	- Z6 : Bluetooth: 1.9 dBm
	Bluetooth Low Energy: 0.4 dBm
Range (line of sight)	Approximately 10 m (32 ft) without
	interference; range may vary with signal
	strength and presence or absence of obstacles
Power source	
Battery	One EN-EL15b rechargeable Li-ion battery
	(□ 238); EN-EL15a/EN-EL15 can also be used,
	but note that you may not be able to take as
	many pictures on a single charge and that
	charging AC adapter can be used to charge
	EN-EL15b batteries only
Battery pack	MB-N10 battery pack (available separately);
	takes two EN-EL15b * batteries
	* EN-EL15a/EN-EL15 batteries can be used in place of the
	EN-EL15b. The number of pictures that can be taken on a
	single charge (i.e., battery endurance) may however drop
	compared to the EN-EL15b.
Charging AC adapter	EH-7P charging AC adapter (available
	separately)
AC adapter	EH-5c/EH-5b AC adapter (requires EP-5B power
	connector, which is available separately)
Tripod socket	
Tripod socket	1/4 in. (ISO 1222)

Dimensions/weight	
Approx. $134 \times 100.5 \times 67.5 \text{ mm} (5.3 \times 4 \times 2.7 \text{ in.})$	
Approx. 675 g (1 lb. 7.9 oz.) with battery and	
memory card but without body cap;	
approx. 585 g/1 lb. 4.7 oz. (camera body only)	
Operating environment	
0 °C-40 °C (+32 °F-104 °F)	
85% or less (no condensation)	

- Unless otherwise stated, all measurements are performed in conformity with Camera and Imaging Products Association (CIPA) standards or quidelines.
- All figures are for a camera with a fully-charged battery.
- The sample images displayed on the camera and the images and illustrations in the manuals
 are for expository purposes only.
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■■ MH-25a Battery Charger

Rated input	AC 100-240 V, 50/60 Hz, 0.23-0.12 A
Rated output	DC 8.4 V/1.2 A
Supported batteries	Nikon EN-EL15b rechargeable Li-ion batteries
Charging time	Approx. 2 hours and 35 minutes at an ambient temperature of 25 °C (77 °F) when no charge remains
Operating temperature	0 °C-40 °C (+32 °F-104 °F)
Dimensions (W \times H \times D)	Approx. $95 \times 33.5 \times 71$ mm $(3.7 \times 1.3 \times 2.8$ in.), excluding projections
Length of power cable	Approx. 1.5 m (4.9 ft), if supplied
Weight	Approx. 115 g (4.1 oz), excluding supplied power connector (power cable or AC wall adapter)

The symbols on this product represent the following:

 \sim AC, === DC, \square Class II equipment (The construction of the product is double-insulated.)

III EH-7P Charging AC Adapter (Available Separately)

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	Nikon EN-EL15b rechargeable Li-ion batteries
Operating temperature	0 °C-40 °C (+32 °F-104 °F)
Average active efficiency	81.80%
Efficiency at low load	72.50%
(10%)	
No-load power	0.075 W
consumption	
Dimensions (W \times H \times D)	Approx. $65.5 \times 26.5 \times 58.5 \text{ mm} (2.6 \times 1.1 \times$
	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.

CE

Tripolis 100, Burgerweeshuispad 101, 1076 ER Amsterdam, The Netherlands +31-20-7099-000

Commercial registration number: 34036589

■■ EN-EL15b Rechargeable Li-ion Battery

Туре	Rechargeable lithium-ion battery
Rated capacity	7.0 V/1900 mAh
Operating temperature	0 °C-40 °C (+32 °F-104 °F)
Dimensions (W \times H \times D)	Approx. $40 \times 56 \times 20.5 \text{ mm} (1.6 \times 2.2 \times 0.8 \text{ in.})$
Weight	Approx. 80 g (2.9 oz), excluding terminal cover

Nikon reserves the right to change the appearance and specifications of the hardware and software described in this manual at any time and without prior notice. Nikon will not be held liable for damages that may result from any mistakes that this manual may contain.

Disposing of Data Storage Devices

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

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

Before discarding the camera or transferring ownership to another person, you should also use the **Reset all settings** option 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 2.31: The camera supports Exif (Exchangeable Image File Format for Digital Still Cameras) version 2.31, a standard in which information stored with photographs is used for optimal color reproduction when the images are output on Exif-compliant printers.
- PictBridge: A standard developed through cooperation with the digital camera and printer industries, allowing photographs to be output directly to a printer without first transferring them to a computer.
- HDMI: High-Definition Multimedia Interface is a standard for multimedia interfaces used in consumer electronics and AV devices capable of transmitting audiovisual data and control signals to HDMIcompliant devices via a single cable connection.

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HDMI

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BSD License (NVM Express Driver)

The license for the open-source software included in the camera's NVM Express driver is as follows:

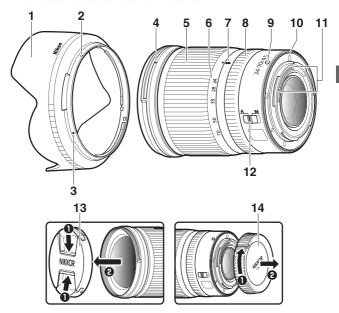
https://imaging.nikon.com/support/pdf/LicenseNVMe.pdf

NIKKOR Z 24-70mm f/4 S Lens User's Manual

This section is included as a lens manual for purchasers of the NIKKOR Z 24-70mm f/4 S lens kit. Note that lens kits may not be available in some countries or regions.

Using the Lens

■ Parts of the Lens: Names and Functions



1	Lens hood	Lens hoods block stray light that would otherwise cause flare or ghosting. They also
		serve to protect the lens.
2	Lens hood lock mark	
3	Lens hood alignment mark	Use when attaching the lens hood.
4	Lens hood mounting mark	Use when attaching the lens hood.
5	Zoom ring	Rotate to zoom in or out. Be sure to extend the lens before use.
6	Focal length scale	Determine the approximate focal length when
7	Focal length mark	zooming the lens in or out.
8	Control ring	Autofocus mode selected: In autofocus mode, you can rotate this customizable ring to perform a function selected with the camera. Manual focus mode selected: Rotate to focus.
9	Lens mounting mark	Use when mounting the lens on the camera.
10	Rubber lens-mount gasket	_
11	CPU contacts	Used to transfer data to and from the camera.
12	Focus-mode switch	Choose A for autofocus, M for manual focus. Note that regardless of the setting chosen, focus must be adjusted manually when manual focus mode is selected using camera controls.
13	Front lens cap	_
14	Rear lens cap	_

■■ Attachment and Removal

Attaching the Lens

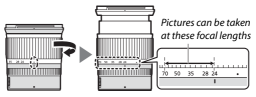
- $oldsymbol{1}$ Turn the camera off, remove the body cap, and detach the rear lens cap.
- **2** Position the lens on the camera body, keeping the mounting mark on the lens aligned with the mounting mark on the camera body, and then rotate the lens counterclockwise until it clicks into place.

Removing the Lens

- 1 Turn the camera off.
- ${f 2}$ Press and hold the lens release button while turning the lens clockwise.

■ Before Use

The lens is retractable and must be extended before use. Rotate the zoom ring as shown until the lens clicks into the extended position. Pictures can only be taken when the focal length mark points to positions between 24 and 70 on the focal length scale.



To retract the lens, rotate the zoom ring in the opposite direction, stopping when you reach the () position on the focal length scale.

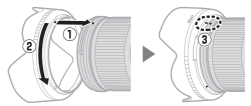
If the camera is turned on with the lens retracted, a warning will be displayed. Extend the lens before use.

■■ Attaching and Removing the Lens Hood

Align the lens hood mounting mark (

) with the lens hood alignment mark () and then rotate the hood (2) until the mark is aligned with the lens hood lock mark (\bigcirc) .

To remove the hood, reverse the above steps.



When attaching or removing the hood, hold it near the symbol on its base and avoid gripping it too tightly. The hood can be reversed and mounted on the lens when not in use.

■■ When the Lens Is Attached

The focus position may change if you turn the camera off and then on again after focusing. Refocus before shooting. If you have focused on a pre-selected location while waiting for your subject to appear, we recommend that you do not turn the camera off until the picture is taken.

Precautions for Use

- Do not pick up or hold the lens or camera using only the lens hood.
- Keep the CPU contacts clean.
- Should the rubber lens-mount gasket be damaged, cease use immediately and take the lens to a Nikon-authorized service center for repair.
- Replace the front and rear lens caps when the lens is not in use.
- To protect the interior of the lens, store it out of direct sunlight.
- Keep the lens dry. Rusting of the internal mechanism can cause irreparable damage.
- Leaving the lens in extremely hot locations could damage or warp parts made from reinforced plastic.
- Rapid changes in temperature may cause damaging condensation inside and outside the lens. Before taking the lens from a warm to a cold environment or vice versa, place it in its case or a plastic bag to slow the change in temperature.
- We recommend that you place the lens in its case to protect it from scratches during transport.

Lens Care

- Removing dust is normally sufficient to clean the glass surfaces of the lens.
- Smudges and fingerprints can be removed from fluorinecoated lens elements using a soft, clean cotton cloth or lens cleaning tissue; clean from the center outwards using a circular motion. To remove stubborn stains, wipe gently using a soft cloth lightly dampened with a small amount of distilled water, ethanol, or lens cleaner. Any drop-shaped marks left from this process on the water- and oil-repellent surface can subsequently be removed with a dry cloth.
- When cleaning lens elements that are not fluorine-coated, remove smudges and fingerprints using a soft, clean cotton cloth or lens cleaning tissue lightly dampened with a small amount of ethanol or lens cleaner. Wipe gently from the center outwards in a circular motion, taking care not to leave smears or touch the lens with your fingers.
- Never use organic solvents such as paint thinner or benzene to clean the lens.
- Neutral Color (NC) filters (available separately) and the like can be used to protect the front lens element.
- If the lens will not be used for an extended period, store it in a cool, dry location to prevent mold and rust. Do not store in direct sunlight or with naphtha or camphor moth balls.

Accessories

II Supplied Accessories

- LC-72B 72 mm snap-on Front Lens Cap
- LF-N1 Rear Lens Cap
- HB-85 Bayonet Hood
- CI-C1 Lens Case

▼ Using the Lens Case

- The case is intended to protect the lens from scratches, not from falls or other physical shocks.
- The case is not water resistant.
- The material used in the case may fade, bleed, shrink, or change color when rubbed or wet.
- Remove dust with a soft brush.
- Water and stains can be removed from the surface with a soft, dry cloth. Do not use alcohol, benzene, thinner, or other volatile chemicals.
- Do not store in locations exposed to direct sunlight or high temperatures or humidity.
- Do not use the case to clean the monitor or lens elements.
- Be careful that the lens does not fall from the case during transport.

Material: Polyester

II Compatible Accessories

72 mm screw-on filters

Filters

Use only one filter at a time. Remove the lens hood before attaching filters or rotating circular polarizing filters.

Specifications

Mount	Nikon Z mount
Focal length	24 – 70 mm
Maximum aperture	f/4
Lens construction	14 elements in 11 groups (including 1 ED lens
	element, 1 aspherical ED element, 3 aspherical
	elements, elements with Nano Crystal Coat, and
	a fluorine-coated front lens element)
Angle of view	• FX format: 84° – 34° 20′
	• DX format: 61° – 22° 50′
Focal length scale	Graduated in millimeters (24, 28, 35, 50, 70)
Focusing system	Internal focusing system
Minimum focus distance	0.3 m (0.99 ft) from focal plane at all zoom
	positions
Diaphragm blades	7 (rounded diaphragm opening)
Aperture range	f/4 – 22
Filter-attachment size	72 mm (P = 0.75 mm)
Dimensions	Approx. 77.5 mm maximum diameter ×
	88.5 mm (distance from camera lens mount
	flange when lens is retracted)
Weight	Approx. 500 g (1 lb 1.7 oz)

Nikon reserves the right to change the appearance, specifications, and performance of this product at any time and without prior notice.

FTZ Mount Adapter User's Manual

This mount adapter allows Nikon F mount NIKKOR lenses to be mounted on Nikon Z mount mirrorless cameras. It cannot be mounted on F mount (Nikon digital SLR) or 1 mount cameras (Nikon 1 advanced cameras with interchangeable lenses) or used with 1 NIKKOR lenses. This section is included as a mountadapter manual for purchasers of the mount-adapter kit. Note that mount-adapter kits may not be available in some countries or regions.

Note that depending on the lens, the adapter may limit autofocus or other camera features.

Compatible F Mount Lenses

For information on lenses that can be mounted on the FTZ mount adapter for use with Z mount cameras, see Compatible F Mount Lenses, available from the Nikon Download Center:

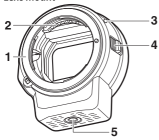


https://downloadcenter.nikonimglib.com/en/products/491/FTZ.html

The Mount Adapter

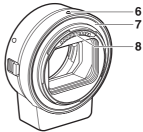
II Parts of the Adapter

Lens mount



- 1 Nikon F mount (attaches to lens)
- 2 Lens signal contacts
- 3 Lens mounting mark
- 4 Lens release
- 5 Tripod socket

Camera mount



- 6 Adapter mounting mark
- 7 Nikon Z mount (attaches to camera)
- 8 CPU contacts

■■ Attachment and Removal

Turn the camera off before attaching the adapter to or removing it from the camera or attaching lenses to or removing lenses from the adapter. Choose a location out of direct sunlight and be careful to prevent dust from entering the devices. While attaching lenses, avoid pressing the camera or adapter lens release.

Attaching the Adapter and Lens

- 1 Remove the body and rear lens caps from the adapter and the body cap from the camera.
- 2 Attach the adapter to the camera. Keeping the adapter mounting mark aligned with the mounting

mark on the camera

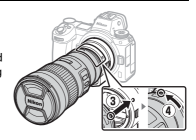


body (1), position the adapter on the camera and then rotate it counterclockwise until it clicks into place (2).

3 Remove the rear lens cap.

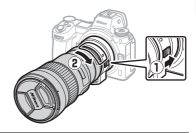
4 Attach the lens to the adapter.

Keeping the lens mounting mark aligned with the lens mounting mark on the adapter (3), position the lens on the adapter and then rotate it counterclockwise until it clicks into place (4).



Detaching the Lens and Adapter

1 Detach the lens. Press and hold the adapter lens release (1) while turning the lens clockwise (2). Attach the front and rear caps to the lens



2 Detach the adapter.

after removal.

Press and hold the camera lens release button (3) while turning the adapter clockwise (4). After removing the adapter, attach the body and



rear caps to the adapter and the body cap to the camera.

CPU Lenses with Aperture Rings

Select minimum aperture (the highest f/-number) before attaching CPU lenses equipped with aperture rings.

Incompatible Lenses and Accessories

The following lenses and accessories cannot be used. Attempting to forcibly attach any of this equipment could damage the adapter or the lens. Individual variation may render lenses other than those listed below incompatible; do not use force if you encounter resistance when attempting to attach a lens.

- Non-Al lenses
- IX-NIKKOR
- TC-16A AF Teleconverter
- Lenses that require the AU-1 focusing unit (400mm f/4.5. 600mm f/5.6, 800mm f/8, 1200mm f/11)
- Fisheye (6mm f/5.6, 7.5mm f/5.6, 8mm f/8, OP 10mm f/5.6)
- 2.1cm f/4
- K2 Extension Ring
- 180-600mm f/8 ED (serial numbers 174041-174180)
- 360–1200mm f/11 ED (serial numbers 174031-174127)
- 200–600mm f/9.5 (serial numbers 280001-300490)
- AF lenses for the F3AF (AF 80mm f/2.8, AF 200mm f/3.5 ED, TC-16 AF Teleconverter)
- PC 28mm f/4 (serial number 180900 or earlier)

- PC 35mm f/2.8 (serial numbers) 851001-906200)
- PC 35mm f/3.5 (old type)
- Reflex 1000mm f/6.3 (old type)
- NIKKOR-H Auto 2.8cm f/3.5 (28mm f/3.5) lenses with serial numbers below 362000
- NIKKOR-S Auto 3.5cm f/2.8 (35mm f/2.8) lenses with serial numbers below 928000
- NIKKOR-S Auto 5cm f/2 (50mm f/2)
- NIKKOR-Q Auto 13.5cm f/3.5 (135mm f/3.5) lenses with serial numbers below 753000
- Micro-NIKKOR 5.5cm f/3.5
- Medical-NIKKOR Auto 200mm f/5.6
- Auto NIKKOR Telephoto-Zoom 85-250mm f/4-4.5
- Auto NIKKOR Telephoto-Zoom 200-600mm f/9.5-10.5

Using the Mount Adapter

- Autofocus may not function as expected when the adapter is used with an Emount NIKKOR lens. If the camera has trouble focusing, set the AF-area mode to single point and select the center focus area, or focus manually.
- With some lenses, the camera vibration reduction feature may not function as expected or may cause vignetting or a drop in peripheral illumination.

Precautions for Use

- When using the adapter with lenses weighing over 1300 g (2 lb 13.9 oz), support the lens when holding the camera and do not use the camera strap. Failure to observe these precautions could damage the camera lens mount.
- When using telephoto lenses equipped with a tripod collar, attach the tripod to the lens tripod collar rather than to the adapter tripod socket.
- Keep the CPU and lens signal contacts clean.
- Keep the adapter dry. Rusting of the internal mechanism can cause irreparable damage.
- Leaving the adapter in extremely hot locations could damage or warp parts made from reinforced plastic.

Caring for the Adapter

- Do not touch the interior of the mount adapter. Use a blower or soft brush to remove dust, being careful not to rub or scratch the inside of the adapter.
- When cleaning the adapter, use a blower to remove dust and lint and then wipe the adapter gently with a soft, dry cloth.
- Never use organic solvents such as paint thinner or benzene to clean the adapter.
- If the adapter will not be used for an extended period, store it in a cool, dry location to prevent mold and rust. Do not store in direct sunlight or with naphtha or camphor moth balls.

Accessories

II Supplied Accessories

- BF-1B Body Cap
- LF-N1 Rear Lens Cap

Specifications

Туре	Mount adapter
Supported cameras	Nikon Z mount mirrorless cameras
Dimensions	Approx. 70 mm diameter (excluding
	projections) \times 80 mm
Weight	Approx. 135 g (4.8 oz)

Nikon reserves the right to change the appearance, specifications, and performance of this product at any time and without prior notice.

Approved Memory Cards

The camera can be used with XQD and CFexpress (Type B) memory cards. Cards with write speeds of 45 MB/s (300×) or better are recommended for movie recording; slower speeds may interrupt recording or playback or result in playback that is jerky and uneven. For information on compatibility and operation, contact the manufacturer.

Memory Card Capacity

The following table shows the approximate number of pictures that can be stored on a 64 GB Sony G-series QD-G64E XQD card at different image quality and size settings when **FX** (36 \times 24) is selected for **Choose image area** (as of July 2018).

Z7:

				No. of	Buffer	
lmage quality		lmage size	File size 1	images ¹	capacity ²	
			Large	44.7 MB	748	23
	Lossless	12-bit	Medium	31.5 MB	1000	19
_	compressed		Small	24.5 MB	1400	19
É		14-bit		55.8 MB	654	19
NEF (RAW)	Compressed	12-bit		40.7 MB	1000	23
5	Compressed	14-bit	Large	49.4 MB	845	19
	Uncompressed	12-bit		74.1 MB	748	23
	Uncompressed	14-bit		85.1 MB	654	18
			Large	134.6 MB	412	21
TIFF	(RGB)		Medium	76.5 MB	723	22
		Small	34.8 MB	1500	25	
			Large	17.2 MB	1900	25
	Fine		Medium	11.7 MB	3200	25
			Small	6.8 MB	6500	25
_	Normal		Large	11.8 MB	3700	25
JPEG			Medium	7.0 MB	6400	25
-0.			Small	3.5 MB	12,700	25
			Large	3.8 MB	7500	25
	Basic	Basic		2.6 MB	12,300	25
			Small	1.6 MB	24,100	25

Image quality		Image size	File size 1	No. of images ¹	Buffer capacity ²	
9- 19		Large	22.5 MB	1300	35	
	Lossless compressed	12-bit	Medium	16.1 MB	1900	26
			Small	12.7 MB	2500	26
NEF (RAW)		14-bit		28.2 MB	1100	43
RAW	Compressed	12-bit		20.4 MB	1800	37
5	Compressed	14-bit	Large	24.8 MB	1500	43
	Uncompressed	12-bit		38.5 MB	1300	33
	oncompressed	14-bit		44.1 MB	1100	34
			Large	69.3 MB	759	27
TIFF	(RGB)		Medium	39.5 MB	1300	31
			Small	18.4 MB	2800	35
	Fine		Large	9.4 MB	3400	44
			Medium	6.6 MB	5600	50
			Small	4.0 MB	10,400	51
_	Normal		Large	6.4 MB	6700	44
JPEG			Medium	3.9 MB	10,900	50
-ω			Small	2.1 MB	19,900	51
			Large	2.3 MB	13,000	46
	Basic		Medium	1.7 MB	20,800	50
			Small	1.2 MB	35,200	50

¹ All figures are approximate. File size, and with it the buffer capacity and number of images that can be recorded, varies with scene recorded.

² Maximum number of exposures that can be stored in memory buffer at ISO 100. May drop in some situations, for example at image qualities marked with a star ("**) or if auto distortion control is on.

³ Figures assume size-priority JPEG compression. Selecting an image-quality option marked with a star ("#"; optimal compression) increases the file size of JPEG images; number of images and buffer capacity drop accordingly.

Battery Endurance

The approximate length of footage or number of shots that can be recorded with a fully-charged EN-EL15b¹ battery varies with the monitor mode. The figures for photographs² are as follows:

- Viewfinder only: 330 shots (Z 7), 310 shots (Z 6)
- Monitor only: 400 shots (Z 7), 380 shots (Z 6)

The figures for movies³ are:

- Viewfinder only: 85 minutes
- Monitor only: 85 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 camera with optional accessories connected
- Repeatedly zooming in and out

To ensure that you get the most from rechargeable Nikon EN-EL15b 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-EL15a/EN-EL15 batteries can also be used, but note that you may not be able to take as many pictures on a single charge. Endurance varies with the condition of the battery, the temperature, the interval between shots, and the length of time menus are displayed.
- 2 CIPA standard. Measured at 23 °C/73.4 °F (±2 °C/3.6 °F) with a NIKKOR Z 24–70mm f/4 S lens and a SONY QD-G64E memory card (data current as of July 2018) under the following test conditions: one photograph taken at default settings once every 30 s.
- 3 Measured at 23 °C/73.4 °F (±2 °C/3.6 °F) with the camera at default settings, a NIKKOR Z 24–70mm f/4 S lens, and a SONY QD-G64E memory card (data current as of July 2018) under conditions specified by the Camera and Imaging Products Association (CIPA). Individual movies can be up to 29 minutes 59 seconds in length; recording may end before this limit is reached if the camera temperature rises.

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

For connection to a supply not in the U.S.A., use an attachment plug adapter of the proper configuration for the power outlet if needed. This power unit is intended to be correctly oriented in a vertical or floor mount position.

Federal Communications Commission (FCC) Radio Frequency Interference Statement

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

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



Nikon

Z 7/Z 6

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

Power Cable

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

Notice for Customers in Canada

CAN ICES-3 B / NMB-3 B

Bluetooth and Wi-Fi (Wireless LAN)

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

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

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.

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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).

Notices for Customers in the French Overseas Collectivity of Saint Martin

Hereby, Nikon Corporation declares that the radio equipment types Z 7 and Z 6 are in compliance with Directive 2014/53/EU.

The full texts of the EU declarations of conformity are available at the following internet addresses:

- $\bullet \textbf{Z7}: https://imaging.nikon.com/support/pdf/DoC_N1710.pdf$
- **Z6**: https://imaging.nikon.com/support/pdf/DoC_N1711.pdf

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

México

IFETEL: RCPMU1M18-0171 1MW

Módulo WLAN instalado adentro de esta computadora

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



NR: 2018-09-I-000435

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

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