





NX3000

ENG This user manual includes detailed usage instructions for your camera. Please read this manual thoroughly.

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- We recommend using your camera within the country where you purchase it.
- Use this camera responsibly and adhere to all laws and regulations concerning its use.

Health and safety information

Always comply with the following precautions and usage tips to avoid dangerous situations and ensure peak performance of your camera.



Warning—situations that could cause injury to yourself or others

Do not disassemble or attempt to repair your camera.

You can damage the camera and expose yourself to the risk of an electric shock.

Do not use your camera near flammable or explosive gases and liquids.

This may cause a fire or explosion.

Do not insert flammable materials into the camera or store these materials near the camera.

This may cause a fire or electric shock.

Do not handle your camera with wet hands.

This may result in an electric shock.

Prevent damage to subjects' eyesight.

Do not use the flash in close proximity (closer than 1 m/3 ft) to people or animals. If you use the flash too close to your subject's eyes, this can cause temporary or permanent eyesight damage.

Keep your camera away from small children and pets.

Keep your camera and all accessories out of the reach of small children and animals. Small parts may cause choking or serious injury if swallowed. Moving parts and accessories may present physical dangers as well.

Do not expose the camera to direct sunlight or high temperatures for an extended period of time.

Prolonged exposure to sunlight or extreme temperatures can cause permanent damage to your camera's internal components.

Avoid covering the camera or charger with blankets or clothes.

The camera may overheat, which may distort the camera or cause a fire.

Do not handle the power supply cord or the charger during a thunderstorm.

This may result in an electric shock.

If liquid or foreign objects enter your camera, immediately disconnect all power sources, such as the battery or charger, and then contact a Samsung service center.

Comply with any regulations that restrict the use of a camera in a certain area.

- Avoid interference with other electronic devices.
- Turn off the camera when in an aircraft. Your camera can cause interference with aircraft equipment. Follow all airline regulations and turn off your camera when directed by airline personnel.
- Turn off the camera near medical equipment. Your camera can interfere
 with medical equipment in hospitals or health care facilities. Follow all
 regulations, posted warnings, and directions from medical personnel.

Avoid interference with pacemakers.

Maintain a safe distance between this camera and all pacemakers to avoid potential interference, as recommended by the manufacturer and research groups. If you have any reason to suspect that your camera is interfering with a pacemaker or other medical device, turn off the camera immediately and contact the manufacturer of the pacemaker or medical device for guidance.



Caution—situations that could cause damage to your camera or other equipment

Remove the batteries from your camera when storing it for an extended period of time.

Installed batteries may leak or corrode over time and cause serious damage to your camera.

Use only authentic, manufacturer-recommended, Lithium-ion replacement batteries. Do not damage or heat the battery.

Inauthentic, damaged, or heated batteries may cause a fire or personal injury.

Use only Samsung-approved batteries, chargers, cables, and accessories.

- Using unauthorized batteries, chargers, cables, or accessories can cause batteries to explode, damage your camera, or cause injury.
- Samsung is not responsible for damage or injuries caused by unapproved batteries, chargers, cables, or accessories.

Use the battery only for its intended purpose.

Misusing the battery may cause a fire or electric shock.

Do not touch the flash while it fires.

The flash is very hot when fired and may burn your skin.

When you use the AC charger, turn off the camera before you disconnect the power to the AC charger.

Failing to do so may result in fire or electric shock.

Disconnect the charger from the wall socket when not in use.

Failing to do so may result in fire or electric shock.

Do not use a damaged power supply cord, plug, or loose outlet when you charge batteries.

This may cause a fire or electric shock.

Do not allow the AC charger to come in contact with the +/-terminals on the battery.

This may cause a fire or electric shock.

Do not drop or subject the camera to strong impacts.

Doing so may damage the screen or external or internal components.

Exercise caution when you connect cables and install batteries and memory cards.

If you force the connectors, improperly connect cables, or improperly install batteries and memory cards, you can damage ports, connectors, and accessories.

Keep cards with magnetic strips away from the camera case.

Information stored on the card may be damaged or erased.

Never use a damaged battery or memory card.

This may result in electric shock or camera malfunction or cause a fire.

Do not place the camera in or near magnetic fields.

Doing so may cause the camera to malfunction.

Do not use the camera if the screen is damaged.

If the glass or acrylic parts are broken, visit a Samsung service center to have the camera repaired.

Check that the camera is operating properly before use.

The manufacturer takes no responsibility for any loss of files or damage that may result from camera malfunction or improper use.

You must plug the small end of the USB cable into your camera.

If the cable is reversed, it may damage your files. The manufacturer is not responsible for any loss of data.

Do not expose the lens to direct sunlight.

This may discolor the image sensor or cause it to malfunction.

If the camera overheats, remove the battery and allow it to cool down.

- Prolonged usage of the camera may overheat the battery and raise the internal temperature of the camera. If the camera stops operating, remove the battery and allow it to cool down.
- High internal temperatures may result in noise in your photos. This is normal and does not affect your camera's overall performance.

Avoid interference with other electronic devices.

Your camera emits radio frequency (RF) signals that may interfere with unshielded or improperly shielded electronic equipment, such as pacemakers, hearing aids, medical devices, and other electronic devices in homes or vehicles. Consult the manufacturers of your electronic devices to solve any interference problems you experience. To prevent unwanted interference, use only Samsung-approved devices or accessories.

Use your camera in the normal position.

Avoid contact with your camera's internal antenna.

Data transference and your responsibilities

- Data transferred via WLAN could be leaked, so avoid transferring sensitive data in public areas or on open networks.
- The camera manufacturer is not liable for any data transfers that infringe on copyrights, trademarks, intellectual property laws, or public decency ordinances.

Icons used in this manual

Icons used in this manual

lcon	Function
	Additional information
<u> </u>	Safety warnings and precautions
[]	Camera buttons. For example, [Shutter] represents the shutter button.
()	Page number of related information
\rightarrow	The order of options or menus you must select to perform a step; for example: Select $\bigcirc \rightarrow \mathbf{Quality}$ (represents select \bigcirc , and then $\mathbf{Quality}$).
*	Annotation

Mode indications

Mode	Indication
Smart Auto	AUTO
Program	Р
Aperture Priority	A
Shutter Priority	S
Manual	M
Smart	S
Panorama	
Wireless network	Wi-Fi

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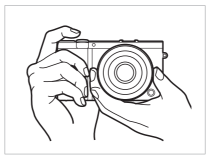
Concepts in Photography

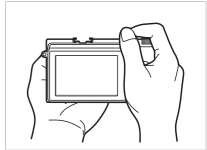
Shooting postures

A correct posture for stabilizing the camera is necessary for taking a good photo. Even if you hold a camera correctly, the wrong posture can cause the camera to shake. Stand up straight and remain still to maintain a steady base for your camera. When shooting with a slow shutter speed, hold your breath to minimize body movement.

Holding the camera

Hold the camera with your right hand and place your right index finger on the shutter button. Place your left hand under the lens for support.





Standing photography

Compose your shot, stand up straight with your feet shoulder-length apart, and keep your elbows pointed down.





Crouching photography

Compose your shot, crouch with one knee touching the ground, and keep a straight posture.

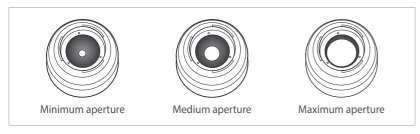




Aperture

The aperture is one of the three factors that determine the exposure. The aperture housing contains thin, metal plates that open and close to let light through the aperture and into the camera. The size of the aperture is related to the amount of light: a larger aperture allows more light and a smaller aperture allows less light.

Aperture sizes





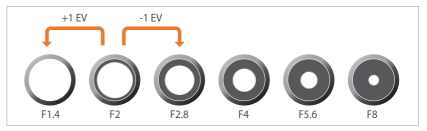




Aperture opened wide

The size of the aperture is represented by a value known as an "F-number." The f-number represents the focal length divided by the diameter of the lens. For example, if a lens with a 50 mm focal length has an f-number of F2, the diameter of the aperture is 25 mm. (50 mm/25 mm = F2) The smaller the f-number, the greater the size of the aperture.

The opening in the aperture is described as the Exposure Value (EV). Increasing the Exposure Value (+1 EV) means the amount of light doubles. Decreasing the Exposure Value (-1 EV) means the amount of light halves. You can also use the exposure compensation feature to fine-tune the amount of light by subdividing exposure values into 1/2, 1/3 EV, and so on.



Exposure Value Steps

Aperture value and the depth of field

You can blur or sharpen the background of a photo by controlling the aperture. It is closely related to the depth of field (DOF), which can be expressed as small or large.





A photo with a large DOF

A photo with a small DOF



The aperture housing contains several blades. These blades move together and control the amount of light passing through the center of the aperture. The number of blades also affects the shape of light when shooting night scenes. If an aperture has an even number of blades, light divides into an equal number of sections. If the number of blades is odd, the number of sections is double the number of blades.

For example, an aperture with 8 blades divides light into 8 sections and an aperture with 7 blades into 14 sections.





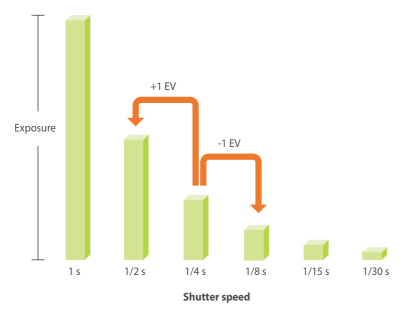
7 blades

8 blades

Shutter speed

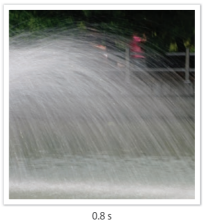
Shutter speed refers to the amount of time it takes to open and close the shutter. It controls the amount of light which passes through the aperture before it reaches the image sensor.

Usually, the shutter speed is manually adjustable. The measurement of the shutter speed is known as the "Exposure Value" (EV), which is marked in intervals of 1 s, 1/2 s, 1/4 s, 1/8 s, 1/15 s, 1/1,000 s, 1/2,000 s, and so on.



Therefore, the faster the shutter speed, the less light will be let in. Likewise, the slower the shutter speed, the more light will be let in.

The photos below illustrate that a slow shutter speed allows more time for light to enter the camera. This adds a motion blurring effect to moving objects. On the other hand, a fast shutter speed allows less time to let light in and the photo more easily freezes subjects in motion.





0.004 s

ISO sensitivity

The exposure of an image is determined by the sensitivity of the camera. This sensitivity is based on international film standards, known as ISO standards. On digital cameras, this sensitivity rating is used to represent the sensitivity of the digital mechanism that captures the image.

ISO sensitivity doubles as the number doubles. For example, an ISO 200 setting is capable of capturing images at twice the speed of an ISO 100 setting. However, higher ISO settings can result in "noise"—small specks, spots, and other phenomena in a photo that give the shot a noisy or dirty appearance. As a general rule, it is best to use a low ISO setting to prevent noise in your photos, unless you are shooting in darkened environments or at night.





Changes in the quality and brightness according to ISO sensitivity

Because a low ISO sensitivity means the camera will be less sensitive to light, you need more light to have an optimal exposure. When using a low ISO sensitivity, open the aperture more or reduce the shutter speed to allow more light to enter the camera. For example, on a sunny day when light is abundant, a low ISO sensitivity does not require a slow shutter speed. However, in a dark place or at night, a low ISO sensitivity will result in a blurry photo. Therefore, it is recommended to increase the ISO sensitivity by a moderate amount.



A photo captured with a tripod and high ISO sensitivity



A blurred photo with a low ISO sensitivity

How the aperture setting, shutter speed, and ISO sensitivity control exposure

The aperture setting, shutter speed, and ISO sensitivity are closely interconnected in photography. The aperture setting controls the opening that regulates the light that enters the camera, while the shutter speed determines the length of time that light is allowed to enter. ISO sensitivity determines the speed at which the film reacts to light. Together, these three aspects are described as the triangle of exposure.

A change in shutter speed, aperture value, or ISO sensitivity can be offset by adjustments to the others to maintain the amount of light. The results, however, change according to the settings. For example, shutter speed is useful in expressing movement, aperture can control the depth of field, and ISO sensitivity can control the graininess of a photo.

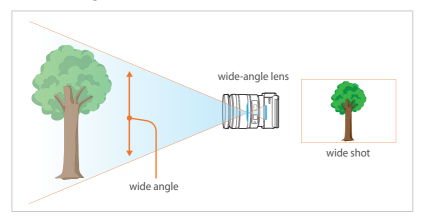
	Settings	Results
Aperture value	Wide aperture = more light Narrow aperture = less light	Wide = small depth of field Narrow = large depth of field

	Settings	Results
Shutter speed	Fast speed = less light Slow speed = more light	Fast = still Slow = blurry
ISO sensitivity	High sensitivity = more sensitive to light Low sensitivity = less sensitive to light	High = more grainy Low = less grainy

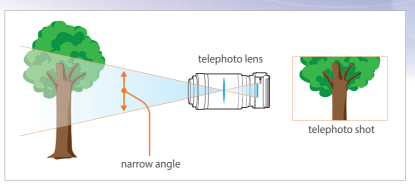
Correlation between focal length, angle, and perspective

Focal length, which is measured in millimeters, is the distance between the middle of the lens to its focal point. It affects the angle and perspective of captured images. A short focal length translates into a wide angle, which allows you to capture a wide shot. A long focal length translates into a narrow angle, which allows you to capture telephoto shots.

Short focal length



Long focal length



Look at these photos below and compare the changes.





Normally, a lens with a wide angle is suitable for shooting landscapes and a lens with a narrow angle is recommended for shooting sports events or portraits.

Depth of field

Portraits or still-life photos mostly acclaimed by people are the ones on which the background is out of focus so the subject looks pronounced. Depending on the focused areas, a photo can be blurred or sharpened. This is called 'a low DOF' or 'a high DOF'.

The depth of field is the focused area around the subject. Therefore, a small DOF signifies that the focused area is narrow and a large DOF means the focused area is wide.

A photo with a small DOF, which stresses the subject and makes the rest of it blurred, can be obtained by using a telescope lens or selecting a low aperture value. Conversely, a photo with a large DOF which shows all the elements on the photo sharply focused can be achieved by using a wide angle lens or selecting a high aperture value.



Small Depth of Field



Large Depth of Field

What controls out-of-focus effects?

DOF depends on aperture value

The wider the aperture is (namely the lower the aperture value), the lower the DOF becomes. Under the condition where the focal length is equal, a low aperture value leads to a photo with a low DOF.





50 mm F5.7

50 mm F22

DOF depends on focal length

The longer the focal length is, the lower the DOF gets. A telescope lens with a longer focal length than a wide-angle lens with a short focal length is better to capture a photo of a low DOF.



A photo captured with a 16 mm wide-angle lens



A photo captured with a 100 mm telescope lens

DOF depends on the distance between the subject and the camera

The shorter the distance between the subject and the camera is, the lower the DOF gets. Therefore, taking a photo close to a subject can result in a photo of low DOF.



A photo captured with a 100 mm telescope lens



A photo captured close to the subject

DOF preview

You can press the Custom button to get an idea of what your shot will look like before shooting. The camera adjusts the aperture to the predefined settings and shows the results on the screen. Set the function of the Custom button to **Optical Preview**. (p. 139)



Composition

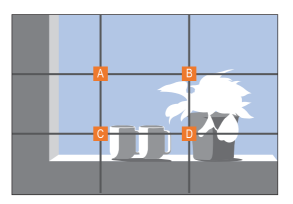
It is fun to capture a photo of the beauty of world with a camera. No matter how the world is beautiful, however, a poor composition cannot capture the beauty of it.

When it comes to composition, it is very important to prioritize subjects.

Composition in photography means arranging objects in a photo. Usually, abiding by the rule of thirds leads to a good composition.

Rule of Thirds

To use the rule of thirds, divide the image into a 3x3 pattern of equal rectangles.



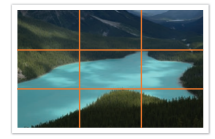
To compose photos that best emphasize the subject, make sure the subject is located at one of the corners of the center rectangle.

Concepts in Photography

Using the rule of thirds will create photos with stable and compelling compositions. Below are a few examples.



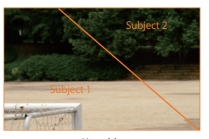






Photos with two subjects

If your subject is in one corner of the photo, it creates an unbalanced composition. You can stabilize the photo by capturing a second subject in the opposite corner to balance the weight of the photo.



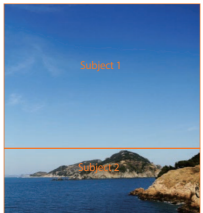


Unstable Stable

Concepts in Photography

When taking landscape photos, centering the horizon will create an unbalanced effect. Give more weight to the photo by moving the horizon up or down.





Unstable Stable

Flash

Light is one of the most important components in photography. It is not easy, however, to have an enough amount of light anytime and anywhere. Making use of a flash allows you to optimize light settings and create a variety of effects.

Flash, also known as strobe or speed light, helps to create adequate exposure in low-light conditions. It is also useful in light-abundant situations. For example, flash can be used in compensating the exposure of a subject's shadow or capturing clearly both the subject and the background in backlit conditions.





Before correction

After correction

Flash guide number

The model number of a flash refers to the flash's power, and the maximum amount of light created is represented by a value known as a "guide number". The bigger the guide number, the more light is emitted from the flash. The guide number is achieved by multiplying the distance from the flash to the subject and the aperture value when the ISO sensitivity is set to 100.

Guide number = Flash to Subject Distance X Aperture value

Aperture value = Guide number/Flash to Subject Distance

Flash to Subject Distance = Guide number/Aperture value

Therefore, if you know the guide number of a flash, you can estimate an optimum flash to subject distance when setting the flash manually. For example, if a flash has a guide number of GN 20 and is 4 meters away from the subject, the optimal aperture value is F5.0.

Bounce Photography

Bounce photography refers to the method of bouncing light off of the ceiling or walls so that the light spreads evenly over the subject. Normally, photos captured with flash may appear unnatural and cast shadows. Subjects in photos captured with bounce photography cast no shadows and look smooth due to evenly spread light.



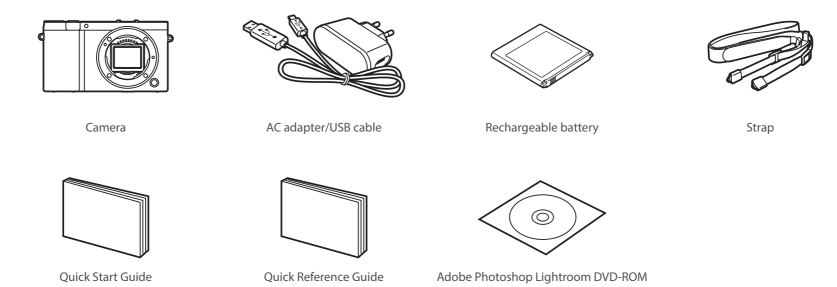
Chapter 1 My Camera

Learn about your camera's layout, display icons, lens, optional accessories, and basic functions.

Getting started

Unpacking

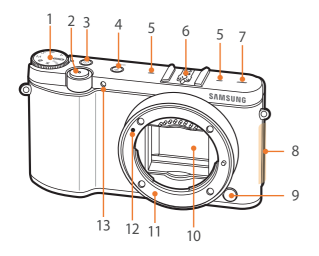
Check your product box for the following items.





- The illustrations may differ from your actual items.
- You can purchase optional accessories at a retailer or a Samsung service center. Samsung is not responsible for any problems caused by using unauthorized accessories. For information about accessories, refer to page 182.

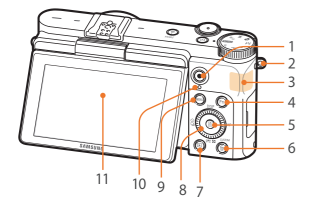
Camera layout



No.	Name
1	Mode dial Auto: Smart Auto mode (p. 52) P: Program mode (p. 54) A: Aperture Priority mode (p. 56) S: Shutter Priority mode (p. 57) M: Manual mode (p. 58) S: Smart mode (p. 60) III: Panorama mode (p. 62) Wi-Fi: Wireless Network (p. 113)
2	Shutter button
3	Power button
4	MOBILE button Select a Wi-Fi function to connect with your mobile device. (p. 31)
5	Microphone
6	Hot-shoe

No.	Name
7	Speaker
8	NFC tag
9	Lens release button
10	Image sensor
11	Lens mount
12	Lens mount index
13	AF-assist light/Timer lamp

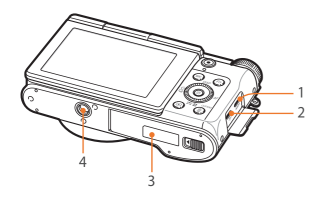
My Camera > Camera layout



No.	Name
1	Video recording button Start recording a video.
2	Eyelet for camera strap
3	Internal antenna * Avoid contact with the internal antenna while using a wireless network.
4	Fn button Access the Smart panel and fine-tune some settings.
5	 In the Menu screen: Save the selected options. In Shooting mode: Allow you to select a focus area manually in some shooting modes.
6	Delete/Custom button In Shooting mode: Perform the assigned function. (p. 139) In Playback mode: Delete files.
7	Playback button Enter Playback mode to view pictures or videos.

No.	Name
8	Navigation button (Smart dial) In Shooting mode: DISP: Change the information on the display. Select the shutter speed, aperture value, exposure compensation, or ISO sensitivity. Select a shooting method or set the timer. AF: Select an AF mode. In Playback mode: Select an AF mode. In other situations: Move up, down, left, right, respectively. (You can also rotate the navigation button.)
9	MENU button Access options or menus.
10	Status lamp Indicate the status of the camera. Blinking: When saving a photo, shooting a video, sending data to a computer, connecting to WLAN, or sending a photo. Steady: When there is no data transfer or charging the battery.
11	Display To take a self-portrait while looking at yourself on the screen, flip the screen up. (p. 32)

My Camera > Camera layout



No.	Name
1	HDMI port
2	USB port Connect the camera to a computer.
3	Battery chamber/Memory card cover Insert a memory card and battery.
4	Tripod mount



Using the MOBILE button

Select a Wi-Fi function that connects to a smart phone by pressing [�]. Press [�] again to return to the previous mode.

Using the display

You can take a self-portrait while looking at yourself on the display by flipping the display up.

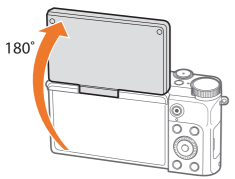
Using the Self shot mode

When the camera is off and you enabled the Self shot option (p. 140), flipping the display upward turns the camera on and enters Self shot mode.

In Self shot mode, the timer (3 seconds), face detection, and beauty face functions are automatically activated.

Press $[\stackrel{OK}{=}]$ to change the face detection option. Press $[\stackrel{G}{=}]$ to deactivate or activate the beauty face function.

Flip the display upward.



- Half-press [Shutter] to focus, and then press [Shutter].
 - After 3 seconds, the camera automatically releases the shutter.



- When the camera is off, flipping the display upward automatically turns the camera on.
- Keep the display closed when the camera is not in use.



- Flip the display only within the angle allowed. Failing to do so may damage your camera.
- When the camera is not held and the display is flipped upward, use a tripod.
 Otherwise, it may cause damage to your camera.
- Do not flip the display up when an external flash is mounted on the camera.
 Otherwise, it may cause damage to your camera.

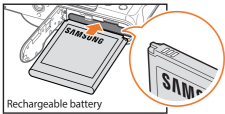
Inserting the battery and memory card

Learn how to insert or remove the battery and an optional memory card into the camera.



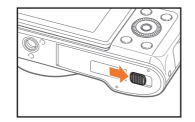


Insert a memory card with the gold-colored contacts facing up.

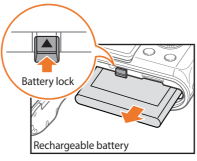


Insert the battery with the gold-colored contacts facing left.

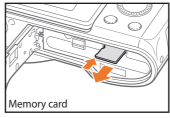




Removing the battery and memory card



Slide the lock up to release the battery.



Push the card gently until it disengages from the camera, and then pull it out of the slot.

Using the memory card adapter



To read data with a PC or memory card reader, insert the memory card into a memory card adapter.

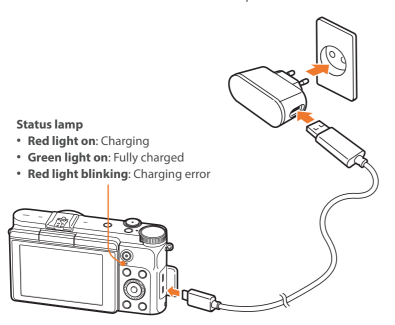


While the status lamp of the camera is blinking, do not remove the memory card or battery. Doing so may damage the data stored on the memory card or your camera.

Charging the battery and turning on your camera

Charging the battery

Before you use the camera for the first time, you must charge the battery. Plug the small end of the USB cable into your camera, and then plug the other end of the USB cable into the AC adapter.





Use only the AC adapter and USB cable supplied with your camera. If you use another AC adapter, the camera battery may not charge or work properly.

Turning on your camera

To turn on or off the camera, press [4].

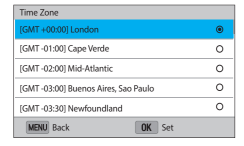
• The initial setup screen appears when you turn on the camera for the first time. (p. 35)



Performing the initial setup

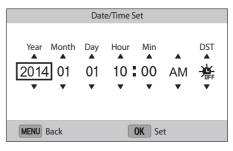
When you turn on your camera for the first time, the initial setup screen appears. The language is preset for the country or region where the camera is sold. You can change the language as desired.

- Press [♥ I to select **Time Zone**, and then press [OK : □].
- Press [DISP/♥ 🔄] to select a time zone, and then press [OK].

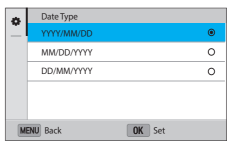


- Press [♣ to select **Date/Time Set**, and then press [♣].
- Yeress [♥]/AF] to select an item (Year/Month/Day/Hour/Minute/Summer time).

5 Press [DISP/₩ 🔄] to set the option, and then press [OK 🖃].

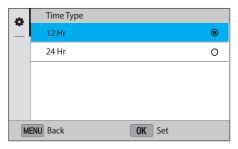


- The screen may differ depending on the language you selected.
- 6 Press [♣ 1] to select **Date Type**, and then press [♣].
- **7** Press [DISP/♀ █] to select a date type, and then press [☐].



My Camera > Performing the initial setup

- Press [\blacksquare] to select **Time Type**, and then press [\blacksquare].
- 9 Press [DISP/ \clubsuit] to select a time type, and then press $\begin{bmatrix} OK \\ \blacksquare \end{bmatrix}$.

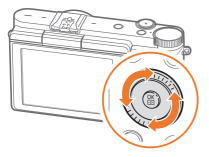


10 Press [MENU] to finish the initial setup.



Selecting functions (options)

Rotate the navigation button or press [DISP/ $\stackrel{\square}{\Longrightarrow}$ [AF] to move, and then press $[\stackrel{OK}{\Longrightarrow}]$ to select an option.

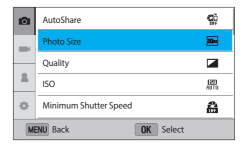


Using MENU

Press [MENU], and then change shooting options or settings.

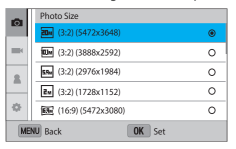
E.g. Selecting the photo size in P mode

- Rotate the mode dial to P.
- Press [MENU].
- Press $[\stackrel{\circ}{\square}]$, rotate the navigation button or press $[D|SP/\stackrel{\square}{\square}]$ to move to $[\stackrel{\circ}{\square}]$, and then press $[\stackrel{\circ}{\square}]$.
- Rotate the navigation button or press [DISP/ \Longrightarrow] to move to **Photo Size**, and then press $[\bowtie]$.



My Camera > Selecting functions (options)

- Solution Rotate the navigation button or press [DISP/ \clubsuit] to move to an option, and then press $[\frac{OK}{F^2}]$.
 - Press [MENU] to go back to the previous menu.



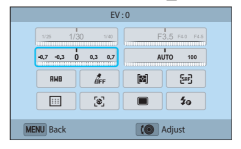
6 Press [MENU] to switch to Shooting mode.

Using the Smart panel

Press [Fn] to access some functions such as Exposure, ISO, and White Balance.

E.g. Adjust the exposure value in P mode

- Rotate the mode dial to P.
- 2 Press [Fn].
- **3** Press [DISP/ \clubsuit **\S**/ \clubsuit /AF] to move to **EV**, and then press [$^{OK}_{\blacksquare}$].
 - You can directly select an option by rotating the navigation button without having to press [OK | FET].



Rotate the navigation button or press $\left[\frac{\circ}{\square}\right]/AF$ to adjust the exposure value, and then press $\left[\frac{\circ K}{\square}\right]$.

Using iFn

Press [i-Function] on an i-Function lens to manually select and adjust shutter speed, aperture value, exposure value, ISO sensitivity, and White Balance on the lens.

- Rotate the mode dial to P, A, S, or M.
- **Press** [i-Function] on the lens to select a setting.
 - To select items to appear, select [MENU] → \(\text{\$\text{\$\text{\$\text{\$MENU\$}}\$}} \) → iFn Customizing
 — an item.
 - You can also press [i-Function], and then press [DISP/♥■ 🔄 to select a setting.



Option	Description
Aperture	Adjust the aperture value.
Shutter Speed	Adjust the shutter speed.
EV	Adjust the exposure value.
ISO	Adjust the ISO sensitivity.
White Balance	Select a White Balance option.

- 3 Adjust the focus ring to select an option.
 - You can also rotate the navigation button.



Half-press [**Shutter**] to focus, and then press [**Shutter**] to capture the photo.

My Camera > Selecting functions (options)

Available options

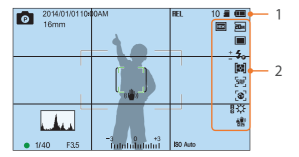
Shooting mode	Р	А	S	M
Aperture	-	0	-	0
Shutter Speed	-	-	0	0
EV	0	0	0	-
ISO	0	0	0	0
White Balance	0	0	0	0



Display icons

In Shooting mode

Capturing photos



1. Shooting information

lcon	Description
0	Shooting mode
2014/01/01	Current date
10:00AM	Current time
16mm	Focal length*
REL	Auto exposure lock (p. 96)
10	Available number of photos
4	Memory card inserted
<i>:</i> //	Memory card not inserted**

lcon	Description
(1 111	 Fully charged Partially charged (Red): Empty (recharge the battery) T: Charging
F 7	Auto focus frame
	Spot metering area
((<mark>Ш</mark>))	Camera shake
	Manual focus scale
(♦ ፤ ♦)	Level gauge (p. 42)
	Histogram (p. 138)
•	Focus
1/40	Shutter speed
F3.5	Aperture value
-3 0 +3 Tribibilintii	Exposure adjustment value
ISO Auto	ISO sensitivity (p. 69)

^{*} This icon appears when you attach the Power Zoom lens.

2. Shooting options

lcon	Description
20м	Photo size
	Drive mode
₹ _G	Flash (p. 88)
+	Flash intensity adjustment
[\$]	Metering (p. 90)
[SAF]	AF mode (p. 73)
[⊗]	Face detection
•	Beauty face***
###	Focus area
ఘ	White Balance (p. 70)
A B G M	White Balance micro adjustment
<u>*</u> \#)) 015	Optical Image Stabilization (OIS) (p. 82)
RAM	RAW file
HOR	Dynamic Range (p. 93)

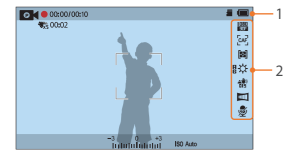
^{***} This icon appears when the camera enters Self shot mode by flipping the display upward.



The icons displayed will change according to the mode you select or the options you set.

^{**} Photos that were captured without inserting a memory card cannot be transferred to a memory card or a computer.

Recording videos



1. Shooting information

lcon	Description
0	Shooting mode
00:00/ 00:10	Current recording time/ Available recording time
* X5	Multi Motion (p. 98)
00:02	Playback time after applying the Multi Motion feature
4	Memory card inserted
(111)	 Fully charged Fartially charged (Red): Empty (recharge the battery) That charging
-3 0 +3 Tututulululul	Exposure value
ISO Auto	ISO sensitivity (p. 69)

2. Shooting options

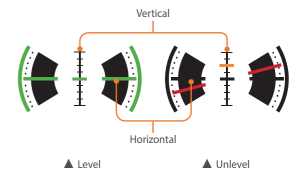
lcon	Description
1080 30P	Video size
[CAF]	AF mode (p. 73)
	Metering (p. 90)
ఘ	White Balance (p. 70)
A B G M	White Balance micro adjustment
<u>*</u> \\))	Optical Image Stabilization (OIS) (p. 82)
	Fader (p. 99)
2	Voice recording off (p. 99)



The icons displayed will change according to the mode you select or the options you set.

About the level gauge

The level gauge helps you align the camera with the horizontal and vertical lines on the display. If the level gauge is not level, calibrate the level gauge using the Horizontal Calibration function. (p. 141)





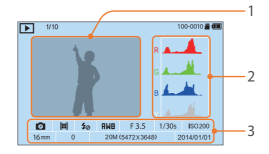
You cannot use the level gauge when you shoot in portrait orientation.

In Playback mode

Viewing photos



lcon	Description
1/10	Current file/The total number of files
100-0010	Folder number-File number
RAM	RAW file
Оп	Protected file
H5	Continuously captured photos (they will appear as a folder) (p. 102)



No.	Description
1	Captured photo
2	RGB histogram (p. 138)
3	Shooting mode, Metering, Flash, White Balance, Aperture value, Shutter speed, ISO, Focal length, Exposure value, Photo size, Date

Playing videos



lcon	Description
1/10	Current file/The total number of files
x2	Playback speed
100-0010	Folder number-File number
20 25	Multi Motion
00:10	Current playback time
00:30	Video length

Changing the information displayed



Press [DISP] repeatedly to change the display type.

Mode	Display type
Shooting	 Basic shooting information (Shooting mode, Shutter speed, Aperture value, Exposure value, ISO sensitivity, etc.) Basic shooting information + Level gauge Basic shooting information + Current shooting options information (Photo size, Drive mode, Flash, Metering, AF mode, etc.) Basic shooting information + Current shooting options information + Histogram + Date and time
Playback	 Basic information Display all information about the current file. Display all information about the current file including RGB histogram.



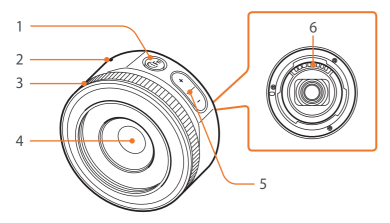
Lenses

You can purchase optional lenses made exclusively for your NX series camera.

Learn about the functions of each lens and select one that suits your needs and preferences.

Lens layout

SAMSUNG 16-50 mm F3.5-5.6 Power Zoom ED OIS lens (example)

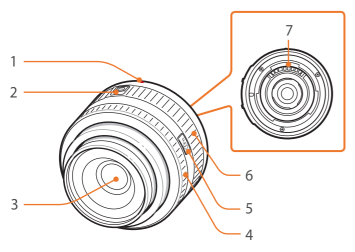


No.	Description
1	i-Function button (p. 39)
2	Lens mount index
3	Focus ring
4	Lens
5	Zoom button • Press the zoom button to adjust the zoom ratio.
6	Lens contacts



When not using the lens, attach the lens cap and lens mount cover to protect the lens from dust and scratches.

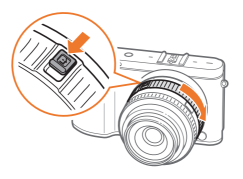
SAMSUNG 20-50 mm F3.5-5.6 ED II lens (example)



No.	Description
1	Lens mount index
2	Zoom lock switch
3	Lens
4	Focus ring (p. 81)
5	i-Function button (p. 39)
6	Zoom ring
7	Lens contacts

Locking or unlocking the lens

To lock the lens, pull and hold the zoom lock switch away from the camera body and rotate the zoom ring as shown in the illustration.



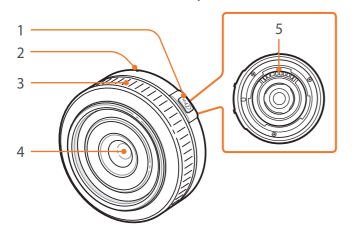
To unlock the lens, rotate the zoom ring as shown in the illustration until you hear the click.





You cannot capture a photo when the lens is locked.

SAMSUNG 16 mm F2.4 lens (example)



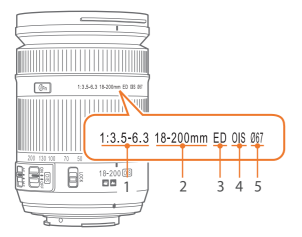
No.	Description
1	i-Function button (p. 39)
2	Lens mount index
3	Focus ring (p. 81)
4	Lens
5	Lens contacts



Lens markings

Find out what the numbers on the lens signify.

SAMSUNG 18-200 mm F3.5-6.3 ED OIS lens (example)



No.	Description
1	Aperture value A range of supported aperture values. For example, 1:3.5–6.3 means the maximum aperture value range from 3.5 to 6.3.
2	Focal length The distance from the middle of the lens to its focal point (in millimeters). This figure is expressed in a range: minimum focal length to maximum focal length of the lens. Longer focal lengths result in narrower angles of view and the subject is magnified. Shorter focal lengths result in wider angles of view.
3	ED stands for Extra-low Dispersion. Extra-low dispersion glass is effective in minimizing chromatic aberration (a distortion that occurs when a lens fails to focus all colors to the same convergence point).
4	OIS (p. 82) Optical Image Stabilization. Lenses with this feature can detect camera shake and effectively cancel out the movement inside the camera.
5	Ø The lens diameter. When you attach a filter to the lens, make sure that the diameters of the lens and the filter are the same.

Accessories

You can use accessories such as external flash that can help you capture better and more convenient photos.

For more information about optional accessories, refer to the manual for each accessory.



- The illustrations may differ from the actual items.
- You can purchase Samsung-approved accessories at a retailer or a Samsung service center. Samsung is not responsible for damage caused by using another manufacturer's accessories.

External flash layout

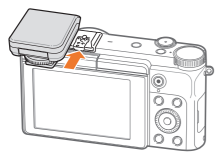
SEF8A (example) (optional)



No.	Description
1	Lamp
2	Hot shoe fastening dial
3	Hot shoe connection

Connecting the external flash

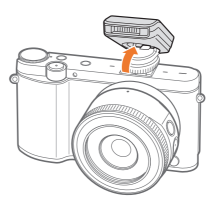
Mount the flash by sliding it into the hot-shoe.



2 Lock the flash into place by turning the hot-shoe fastening dial clockwise.



3 Lift up the flash for use.





- You can capture a photo with a flash that is not fully charged, but it is recommended to use a fully charged flash.
- The available options may differ depending on the shooting mode.
- There is an interval between two bursts of the flash. Do not move until the flash fires a second time.
- SEF8A may not be compatible with other NX series cameras.
- For more details about optional flashes, refer to the user manual for the flash.



Use only Samsung-approved flashes. Using incompatible flashes may damage your camera.

Shooting modes

Two simple shooting modes—Smart Auto and Smart mode—help you capture photos with numerous automatic settings. Additional modes allow for greater customization of settings.



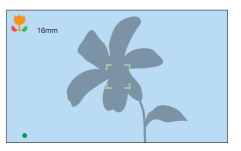
lcon	Description	
AUTO	Smart Auto mode (p. 52)	
Р	Program mode (p. 54)	
А	Aperture Priority mode (p. 56)	
S	Shutter Priority mode (p. 57)	
М	Manual mode (p. 58)	
Smart mode (p. 60)		
	Panorama mode (p. 62)	
Wi-Fi	Wireless Network (p. 113)	

AUTO Smart Auto mode

In Smart Auto mode, the camera recognizes surrounding conditions and automatically adjusts factors that contribute to exposure, including shutter speed, aperture value, metering, White Balance, and exposure compensation. As the camera controls most of the functions, some shooting functions are limited. This mode is useful for capturing quick snapshots with the least amount of adjustment.



- Rotate the mode dial to AUTO.
- 2 Align your subject in the frame.
- 3 Half-press [**Shutter**] to focus.
 - The camera selects a scene. An appropriate scene icon appears at the screen.



Recognizable scenes

lcon	Description
A	Landscapes
WHITE	Scenes with bright white backgrounds
*)	Landscapes at night
•	Portraits at night
*	Landscapes with backlighting
*	Portraits with backlighting
•	Portraits
*	Close-up photos of objects
T	Close-up photos of text
-	Sunsets
(2)	Indoors, dark
\bigcirc	Partially lit
Q.	Close-up with spot lighting
Q	Portraits with spot lighting
	Blue skies

lcon	Description
	Forested areas typically consist of green-colored subjects
	Close-up photos of colorful subjects
?	Camera is stabilized on a tripod and the subject is not moving for a certain period of time (when shooting in the dark).
** **	Actively moving subjects

4 Press [**Shutter**] to capture the photo.



- The camera may detect different scenes, even the same subjects, depending on external factors such as camera shake, lighting, or distance to the subject.
- If the camera does not recognize an appropriate scene mode, it uses the default settings for AUTO mode.
- Even if it detects a face, the camera may not select a portrait mode depending on the subject's position or lighting.
- Even if you use a tripod, the camera may not detect the tripod mode (😭) if the subject is moving.
- The camera consumes more battery power, because it changes settings often to select appropriate scenes.

P Program mode

The camera automatically adjusts shutter speed and aperture value so that an optimal exposure value can be achieved.

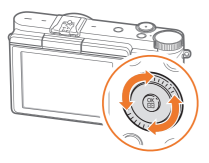
This mode is useful when you want to capture shots of constant exposure while being able to adjust other settings.



- Rotate the mode dial to P.
- **2** Set the desired options.
- Half-press [**Shutter**] to focus, and then press [**Shutter**] to capture the photo.

Program Shift

Program Shift function lets you adjust the shutter speed and aperture value while the camera maintains the same exposure. Press [🕮 🔂] to select the shutter speed and aperture value and rotate the navigation button to adjust the aperture value. The shutter speed will change according to the aperture value.



Minimum shutter speed

Set the shutter speed not to be slower than the selected speed. However, if an optimal exposure value cannot be achieved because the ISO sensitivity reached the maximum ISO value that is set by Auto ISO Range, shutter speed may be slower than the selected minimum shutter speed.

To set the minimum shutter speed,

In Shooting mode, press [MENU] \to \bigcirc \to Minimum Shutter Speed \to an option.



- This feature is available only when the ISO sensitivity is set to **Auto**.
- This feature is available only in Program or Aperture Priority mode.

A Aperture Priority mode

In Aperture Priority mode, the camera automatically calculates shutter speed according to the aperture value you choose.

You can adjust the depth of field (DOF) by changing the aperture value. This mode is useful for taking portraits, flowers, or landscape shots.



Large Depth of Field



Small Depth of Field

- Rotate the mode dial to A.
- Press [to select the aperture value.
- 3 Rotate the navigation button to adjust the aperture value.
- 4 Set the desired options.
- 5 Half-press [**Shutter**] to focus, and then press [**Shutter**] to capture the photo.



- In low-light settings, you may need to increase the ISO sensitivity to prevent blurred photos.
- To set the minimum shutter speed, in Shooting mode, press [MENU] → ② →
 Minimum Shutter Speed → an option.

S Shutter Priority mode

In Shutter Priority mode, the camera automatically adjusts the aperture value according to the shutter speed you choose. This mode is useful for capturing photos of fast-moving subjects or for creating tracer effects in a photo.

For example, set the shutter speed to over 1/500 s to freeze the subject. To make the subject appear blurred set the shutter speed to below 1/30 s.





Slow shutter speed

Fast shutter speed

- Rotate the mode dial to S.
- Press [♥♥ 🔄] to select the shutter speed.
- 3 Rotate the navigation button to adjust the shutter speed.
- 4 Set the desired options.
- 5 Half-press [**Shutter**] to focus, and then press [**Shutter**] to capture the photo.



In order to compensate for the reduced amount of light allowed by fast shutter speeds, open the aperture and let in more light. If your photos are still too dark, increase the ISO value.

M Manual mode

Manual mode lets you adjust the shutter speed and aperture value manually. In this mode, you can fully control the exposure of your photos.

This mode is useful in controlled shooting environments, such as a studio, or when it is necessary to fine-tune camera settings. The Manual mode is also recommended for shooting night scenes or fireworks.

- Rotate the mode dial to M.
- Press [♣ to select the aperture value or shutter speed.
- 3 Rotate the navigation button to adjust the aperture value or shutter speed.
- 4 Set the desired options.
- 5 Half-press [**Shutter**] to focus, and then press [**Shutter**] to capture the photo.

Using Framing Mode

When you adjust the aperture value or shutter speed, the exposure changes according to the settings, so the display may darken. With this function on, the brightness of the display is constant regardless of the settings, so you can better frame your shot.

To use Framing Mode,

In Shooting mode, press [MENU] \rightarrow \bigcirc \rightarrow **Framing Mode** \rightarrow an option.

Using the Bulb function

Use the Bulb function to shoot night scenes or the night sky. During the interval between the first [**Shutter**] press and the second [**Shutter**] press, the shutter is left open so you can create moving light effects.

To use a bulb,

In Shooting mode, press [\clubsuit \blacksquare] to select the shutter speed \rightarrow Completely rotate the navigation button counter-clockwise to set the shutter speed to **Bulb** \rightarrow Press [**Shutter**] to start shooting \rightarrow Press [**Shutter**] again to stop shooting.



- If you set a high ISO value or open the shutter for a long time, image noise may increase.
- Drive options and flash options cannot be used with the Bulb function.
- The Bulb function is available only in Manual mode.
- Use a tripod to prevent your camera from shaking.
- The longer you open the shutter, the longer it takes to save a photo. Do not turn the camera off while the camera saves a photo.
- If you use this function for a long time, use a fully charged battery.



S Smart mode

In Smart mode, you can capture photos with options that are preset for a specific scene.

- Rotate the mode dial to **⑤**.
- **2** Select a scene.



Option	Description
Beauty Face	Capture a portrait with options to hide facial imperfections.
Best Face	Capture multiple photos and replace faces to create the best possible image.
Continuous Shot	Capture a series of photos of moving subjects.
Kids Shot	Capture a photo with a funny sound to get a kid's attention.
Landscape	Capture still-life scenes and landscapes.
Macro	Capture small or close-up subjects.

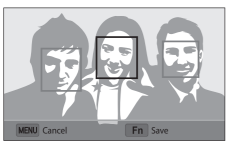
Option	Description
Food	Capture a photo of food in more colorful tones.
Parties and Indoors	Capture a crisp indoor photos.
Action Freeze	Capture subjects moving at high speed.
Rich Tones	Capture a photo with vibrant colors.
Waterfall	Capture scenes with waterfalls.
Silhouette	Capture subjects as dark shapes against a light background.
Sunset	Capture scenes at sunset, with natural-looking reds and yellows.
Night	Capture a photo with less blurring and image noise in low light conditions.
Fireworks	Capture scenes with fireworks.
Light Trace	Capture scenes with the light trailing in low-light conditions.

Half-press [Shutter] to focus, and then press [Shutter] to capture.

Using the Best Face mode

In Best Face mode, you can capture multiple photos and replace faces to create the best possible image. Use this mode to select the best image for each individual when capturing group photos.

- Rotate the mode dial to , and then select **Best Face**.
- Align your subject in the frame, and then half-press [**Shutter**] to focus.
- Press [**Shutter**] to capture the photo.
 - The camera captures 5 photos consecutively.
 - The first photo is set as the background image.
 - The camera automatically detects faces after shooting.
- Select a face to replace by using the navigation button.



- 5 Select the best image from the 5 faces that were captured.
 - Repeat steps 4 and 5 to replace the rest of the faces in the photo.
 - The ricon will appear on the image that the camera recommends.



6 Press [Fn] to save the photo.



- Use a tripod to prevent your camera from shaking.
- The resolution is set to 5.9M or less.

Panorama mode

In Panorama mode, you can capture a wide panoramic scene in a single photo. Panorama mode captures and combines a series of photos to create a panoramic image.

- Rotate the mode dial to .
- Press and hold [Shutter], and then slowly move the camera in the direction you selected.
 - An arrow toward the direction of motion is displayed, and the entire shooting image is displayed in the preview box.
 - When the scenes are aligned, the camera captures the next photo automatically.



- 3 When you are finished, release [**Shutter**].
 - The camera will automatically save the shots into one photo.
 - If you release [**Shutter**] while shooting, the panoramic shooting stops and photos that have been captured are saved.



- The resolution varies depending on the panoramic photo you captured.
- In Panorama mode, some shooting options are not available.
- The camera may stop shooting due to the shooting composition or the subject's movement.
- In Panorama mode, your camera may not capture the entire last scene if you stop moving the camera to improve the photo quality. To capture the entire scene, move your camera slightly beyond the point where you want the scene to end.
- For best results when capturing panoramic photos, avoid the following:
 - moving the camera too quickly or too slowly
 - moving the camera too little to capture the next image
 - moving the camera at irregular speeds
 - shaking the camera
 - shooting in dark places
 - capturing moving subjects nearby
 - shooting conditions where the brightness or color of light is changing
- Photos taken are automatically saved, and shooting is stopped under the following conditions:
 - if you change the shooting direction while shooting
 - if you move the camera too rapidly
 - if you do not move the camera

Recording a video

In Shooting mode, you can record Full HD videos (1920X1080) by pressing (Video recording). The camera lets you record a video up to 20 minutes in length at 30 fps, and saves the files in MP4 (H.264) format. The sound is recorded via the camera's microphone.

When you use a lens that does not have an AF/MF switch while recording a video, press [AF] to deactivate or activate the AF function. When you use the lens that has an AF/MF switch, the AF function works according to the switch's setting.

Select **Fader** to fade in or out a scene. You can also select **Voice** or other options to set recording options. (p. 99)

- Rotate the mode dial to (AUTO), P, A, S, M, or (\$).
 - This feature may not work in some modes.
- **2** Set the desired options.
- 3 Press (Video recording) to start recording.
 - The camera will retain the shutter speed and aperture value that you have set before starting shooting.
- Y Press **●** (Video recording) again to stop.
 - You can also press [**Shutter**] to stop recording.



- H.264 (MPEG-4 part10/AVC) is the latest video coding format established in 2003 collaboratively by ISO-IEC and ITU-T. Since this format uses a high compression rate, more data can be saved in less memory space.
- If you have the image stabilizer option on when shooting a movie, the camera may record the image stabilizer sound.
- The zoom sound or other lens sounds may be recorded if you adjust the lens while recording a video.
- When using an optional video lens, the autofocus noise is not recorded.
- If you remove the camera lens while recording a movie, the recording will be interrupted. Do not change the lens while recording.
- If you change the shooting angle of the camera suddenly while shooting a movie, the camera may not be able to record images accurately. Use a tripod to minimize camera shake.
- The camera supports only the Multi AF function when recording a video. You cannot use any other focus area setting functions.
- When the size of a movie file exceeds 4 GB, the camera automatically stops recording even if the maximum recording time (20 minutes) has not been reached.
- If you use a slow writing memory card, the recording of your movie can be interrupted because the card cannot process data at the rate the video is being shot. If this occurs, replace the card with a faster memory card or reduce the video size (for example, from 1280X720 to 640X480).
- When formatting a memory card, always format using the camera. If you
 format on another camera or a PC, you can lose files on the card or cause a
 change in the capacity of the card.
- While recording a video in the same ISO sensitivity, the screen may be darker than taking a photo. Adjust the ISO sensitivity.
- When you record a video in Program, Aperture Priority, or Shutter Priority mode, ISO is automatically set to Auto.



Available functions by shooting mode

For details about shooting functions, see Chapter 2.

Function	Available in
Photo Size (p. 67)	P/A/S/M/S*/AUTO
Quality (p. 68)	P/A/S/M/ \$ */ I II
ISO (p. 69)	P/A/S/M
White Balance (p. 70)	P/A/S/M
Picture Wizard (p. 72)	P/A/S/M
Smart Filter (p. 94)	P/A/S/M
AF Mode (p. 73)	P/A/S/M/ \$ */ I II
AF Area (p. 76)	P/A/S/M/ \$ *
MF Assist (p. 81)	P/A/S/M/S/III/AUTO
Link AE to AF Point (p. 92)	P/A/S/M
Framing Mode (p. 58)	P/A/S/M

Function	Available in
OIS (Anti-Shake) (p. 82)	P/A/S/M/S*/AUTO
Drive (Single/Continuous/Burst/ Timer/Bracket) (p. 83)	P/A/S/M/S*/AUTO*
Metering (p. 90)	P/A/S/M
Dynamic Range (p. 93)	P/A/S/M
Flash (p. 88)	P*/A*/S*/M*/\$*/AUTO*
Exposure compensation (p. 95)	P/A/S
Exposure lock (p. 96)	P/A/S

^{*} Some functions are limited in these modes.

Chapter 2 Shooting Functions

Learn about the functions you can set in Shooting mode. You can enjoy more customized photos and videos by using the shooting functions.

Size and Resolution

Photo size

As you increase the resolution, your photo or video will include more pixels, so it can be printed on larger paper or displayed on a larger screen. When you use a high resolution, the file size will also increase. Select a low resolution for photos that will be displayed in a digital picture frame or uploaded to the web.



To set the size,

In Shooting mode, press [MENU] \rightarrow $\boxed{\circ}$ \rightarrow **Photo Size** \rightarrow an option.

* Default

		" Delauli
lcon	Size	Recommended for
20M	(3:2) 5472x3648*	Printing on A1 paper.
Шм	(3:2) 3888x2592	Printing on A2 paper.
5.9m	(3:2) 2976x1984	Printing on A3 paper.
ZM	(3:2) 1728x1152	Printing on A5 paper.
16.9 M	(16:9) 5472x3080	Printing on A1 paper or viewing on an HDTV.
1.8 M	(16:9) 3712x2088	Printing on A3 paper or viewing on an HDTV.
49 M	(16:9) 2944x1656	Printing on A4 paper or viewing on an HDTV.
Z.lm	(16:9) 1920x1080	Printing on A5 paper or viewing on an HDTV.
13.3 M	(1:1) 3648x3648	Printing a square photo on A1 paper.
٦м	(1:1) 2640x2640	Printing a square photo on A3 paper.
4 _M	(1:1) 2000x2000	Printing a square photo on A4 paper.
1.1м	(1:1) 1024x1024	Attaching to an email.



Available options may differ depending on shooting conditions.

Quality

The camera saves photos in either the JPEG or RAW format.

Photos captured by a camera are often transformed to the JPEG format and stored in the memory according to the settings of the camera at the time of shooting. RAW files are not transformed to the JPEG format and are stored in the memory without any changes.

RAW files have the file extension "SRW". To adjust and calibrate exposures, White Balances, tones, contrasts, and colors of the RAW files, or to convert them into JPEG or TIFF format, use the Adobe Photoshop Lightroom program found on the supplied DVD-ROM.

Ensure you have enough space on the memory card to save photos in the RAW format.

To set the quality,

In Shooting mode, press [MENU] \rightarrow \bigcirc \rightarrow **Quality** \rightarrow an option.

* Default

lcon	Format	Description
	JPEG	Super Fine*:Compressed for the best quality.Recommended for printing in large size.
	JPEG	Fine:Compressed for better quality.Recommended for printing in normal size.

* Default

		Delaute
lcon	Format	Description
	JPEG	 Normal: Compressed for normal quality. Recommended for printing in small size or uploading to the web.
RAW	RAW	RAW:Save a photo without data loss.Recommended for editing after shooting.
RAU	RAW+JPEG	RAW + S.Fine : Save a photo in both the JPEG (S.Fine quality) and RAW format.
RAWF	RAW+JPEG	RAW + Fine : Save a photo in both the JPEG (Fine quality) and RAW format.
RAWN	RAW+JPEG	RAW + Normal: Save a photo in both the JPEG (Normal quality) and RAW format.



Available options may differ depending on shooting conditions.

ISO sensitivity

The ISO sensitivity value represents the sensitivity of camera to light.

The larger the ISO value, the more sensitive the camera is to light. Consequently, by selecting a higher ISO sensitivity value, you can capture photos in dim or dark places at faster shutter speeds. However, this may increase electronic noise and result in a grainy photo.

To set ISO sensitivity,

In Shooting mode, press [MENU] \rightarrow \bigcirc \rightarrow **ISO** \rightarrow an option.

Examples





ISO 100

ISO 400





ISO 800

ISO 3200



- Increase the ISO value in places where flash use is prohibited. You can capture a clear photo by setting a high ISO value without having to secure more light.
- Use the Noise Reduction function in order to reduce the visual noise that can appear on photos of a high ISO value. (p. 134)
- Available options may differ depending on the shooting conditions.

White Balance

White Balance represents the light source that influences on the color of a photo.

The color of a photo depends on the type and quality of the light source. If you want the color of your photo to be realistic, select an appropriate lighting condition to calibrate the White Balance, such as **Auto WB**, **Daylight**, **Cloudy**, **Tungsten**, or adjust color temperature manually.

You can also adjust color for the preset light sources so that the colors of the photo match the actual scene under mixed lighting conditions.

To set the White Balance,

In Shooting mode, press [MENU] \rightarrow [$\stackrel{\frown}{\bigcirc}$ \rightarrow White Balance \rightarrow an option.

* Default

lcon	Description	
HMB	Auto WB* : Use automatic settings depending on the lighting conditions.	
₩	Daylight : Select when taking outdoor photos on a sunny day. This option results in photos closest to the natural colors of the scene.	
•	Cloudy : Select when taking outdoor photos on a cloudy day or in shadows. Photos captured on cloudy days tend to be more bluish than on sunny days. This option offsets that effect.	
*	Fluorescent White : Select when shooting under a daylight fluorescent lamp, especially for white fluorescent light.	

* Default

	Delaul
lcon	Description
*	Fluorescent NW : Select when shooting under a daylight fluorescent lamp, especially for white fluorescent light of very white hues.
71	Fluorescent Daylight : Select when shooting under a daylight fluorescent lamp, especially for white fluorescent light of slightly bluish hue.
*	Tungsten : Select when taking indoor photos under incandescent bulbs or halogen lamps. Incandescent tungsten bulbs tend to have a reddish hue. This option offsets that effect.
;4 ;	Flash WB: Select when using a flash.
	Custom Set : Use your pre-defined settings. You can manually set the White Balance by pressing [DISP], and then shooting a white sheet of paper. Fill the spot metering circle with the paper and set the White Balance.
K	Color Temperature: Manually adjust the color temperature of the light source. Color temperature is a measurement in degrees Kelvin that indicates the specific type of light source. You can get a warmer photo with a higher value, and a cooler photo with a lower value. Press [DISP], and then adjust the color temperature.



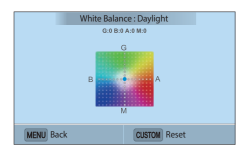
Available options may differ depending on shooting conditions.

Customizing preset White Balance options

You can also customize preset White Balance options.

To customize preset options,

In Shooting mode, press [MENU] \rightarrow \bigcirc \rightarrow White Balance \rightarrow an option \rightarrow [DISP] \rightarrow Press [DISP/ \rightleftharpoons \triangle]/AF].



Examples

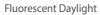




Auto WB

Daylight







Tungsten

Picture Wizard (photo styles)

Picture Wizard lets you apply different photo styles to your photo to create various looks and emotional moods. You can also create and save your own photo styles by adjusting color, saturation, sharpness, and contrast for each style.

There is no rule for which style is suitable in which conditions. Experiment with different styles and find your own settings.

To set a photo style,

In Shooting mode, press [MENU] \rightarrow \bigcirc \rightarrow **Picture Wizard** \rightarrow an option.

Examples







Standard

Vivid

Portrait







Landscape

Forest

Retro







Cool

Calm

Classic



- You can also adjust the value of the preset style settings. Select a Picture Wizard option, press [DISP], and then adjust color, saturation, sharpness, or contrast.
- To customize your own picture wizard, select $\sqrt[6]{0}$ $\sqrt[6]{0}$, or $\sqrt[6]{0}$, and then adjust the color, saturation, sharpness, and contrast.
- Picture Wizard options cannot be set with Smart Filter options at the same time.

AF mode

Learn how to adjust the camera's focus according to the subjects.

You can select a focusing mode appropriate to the subject among Single Auto Focus, Continuous Auto Focus, and Manual Focus. The AF function is activated when you press [**Shutter**] halfway. In the MF mode, you have to rotate the focus ring on the lens to focus manually.

In most cases, you can have a focus by selecting **Single AF**. Fast moving subjects or subjects with small shading differences to the background are difficult to focus. Select an appropriate focusing mode for such instances.

If your lens has an AF/MF switch, you must set the switch according to the selected mode. Set the switch to AF when you select Single AF or Continuous AF. Set the switch to MF when you select Manual Focus.



When your lens has no AF/MF switch, press [AF] to select a desired AF mode.

To set the auto focus mode,

In Shooting mode, press $[AF] \rightarrow$ an option.



- You can also set the option by pressing [MENU] → → AF Mode → an option in Shooting mode.
- The available options may differ depending on the lens in use.

Single AF

Single AF is appropriate for shooting a still subject. When you press [**Shutter**] halfway, the focus fixes in the focus area. The area turns green when the focus is achieved.



Continuous AF

While you are pressing [**Shutter**] halfway, the camera continues to automatic focusing. This mode is recommended for shooting a person on a bicycle, a running dog, or a car racing scene.







Manual focus

You can manually focus on a subject by rotating the focus ring on the lens. The MF Assist function lets you easily achieve a focus. While you are rotating the focus ring, the focus area is magnified. This mode is recommended for shooting an object similar in color to the background, a night scene, or fireworks.

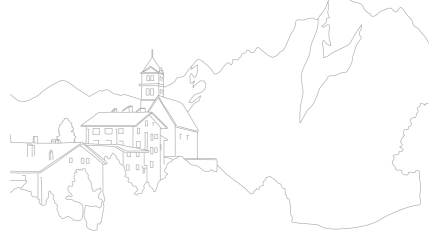






- If you use this function, you cannot set Face Detection, AF Area, and Link AE to AF Point options.
- While you are adjusting the focus, the manual focus scale





AF area

The AF area function changes the positions of the focus area.

Generally, cameras focus on the nearest subject. When there are a lot of subjects, however, unwanted subjects can be in focus. In order to prevent unwanted subjects from being in focus, change the focus area so that a desired subject is in focus. You can get a clearer and sharper photo by selecting an appropriate focus area.

To set the auto focus area.

In Shooting mode, press [MENU] \rightarrow $\boxed{\circ}$ \rightarrow **AF Area** \rightarrow an option.



- Available options may differ depending on shooting conditions.
- When the AF/MF switch is set to **MF**, you cannot change the AF area from the shooting menu.

Selection AF

You can set the focus on an area you want. Apply an out-of-focus effect to make the subject more distinguishable.

The focus on the photo below was repositioned and resized so that it fits the subject's face.





To resize or move the focus area, in Shooting mode, press $[\stackrel{OK}{\boxminus}]$. Press $[DISP/\pickspace] \stackrel{O}{\rightleftharpoons} AF]$ to move the focus area. Rotate the navigation button to resize the focus area.

Multi AF

The camera displays a green rectangle in places where focus is set correctly. The photo is divided into two or more areas, and the camera obtains focus points of each area. It is recommended for scenery photos.

When you press [**Shutter**] halfway, the camera displays the focus areas as shown in the photo below.

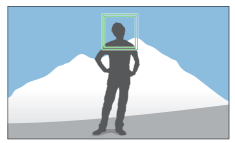


Tracking AF

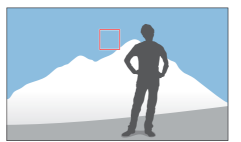
Compose your shot and press $\left[\stackrel{OK}{=} \right]$ to focus on the subject. Tracking AF allows you to track and automatically focus on your subject, even when the subject is moving or when you change the shooting composition.



White frame: Your camera is tracking the subject.



Green frame: Your subject is in focus when you half-press [**Shutter**].

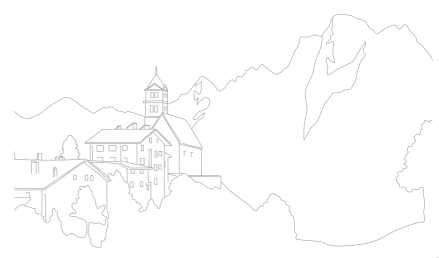


Red frame: Your camera failed to focus.

Shooting Functions > AF area



- If you do not select a focus area, the focus frame will appear in the center of the screen.
- Tracking a subject may fail when:
 - the subject is too small
 - the subject moves irregularly
 - the subject is backlit or you are shooting in a dark place
 - colors or patterns on the subject and the background are the same
 - the subject includes horizontal patterns, such as blinds
 - the camera shakes excessively
 - you capture photos continuously
- When tracking fails, the feature will be reset.
- If the camera fails to track the subject, the focus area will be reset.
- If the camera fails to focus, the focus frame will change to red and the focus will be reset.



Face Detection

Use Face Detection options to capture a self portrait or a smiling face.

To use the face detection function

In Shooting mode, press [MENU] \rightarrow $\boxed{\bigcirc}$ \rightarrow Face Detection \rightarrow an option.

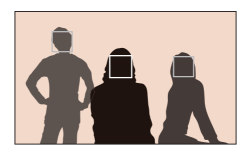


- When your camera detects a face, it tracks the detected face automatically.
- Depending on the Picture Wizard options, Face Detection may not be effective.
- When you set manual focus, Face Detection may not be available.
- Face Detection may not be effective when:
 - the subject is far from the camera
 - it is too bright or too dark
 - the subject is not facing the camera
 - the subject is wearing sunglasses or a mask
 - the subject's facial expression changes drastically
 - the subject is backlit or the lighting conditions are unstable
- When you set Face Detection options, the AF area is automatically set to Multi AF.
- Depending on the Face Detection options you selected, some shooting options may not be available.

Normal

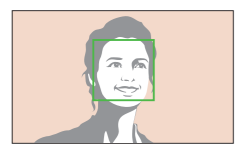
The camera focuses on human faces preferentially. Faces of up to 10 people can be detected. This setting is recommended for shooting a group of people.

When you press [**Shutter**] halfway, the camera focuses on faces as shown in the photo below. In cases of shooting a group of people, the camera displays the focus on the nearest person's face in white and the rest of the people's faces in gray.



Smile Shot

The camera automatically releases the shutter when it detects a smiling face.

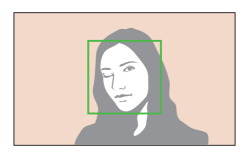




When your subject smiles broadly, your camera can detect the smile more easily.

Wink Shot

The camera automatically releases the shutter 2 seconds after it detects a winking face.





- Wink for more than 1 second for better detection.
- Wink detection may fail when:
 - the camera is below eye level
 - the subject appears dark due to backlighting
 - the subject is wearing glasses
 - the subject is far from the camera

MF Assist

In the manual focus mode, you have to rotate the focus ring on the lens to focus. When you use the MF Assist function, you can enlarge the scene and easily adjust the focus while rotating the focus ring. This function is only available on a lens that supports manual focus.

To set the manual focus assist,

In Shooting mode, press [MENU] \rightarrow [0] \rightarrow MF Assist \rightarrow an option.

	* Defaul	
lcon	Description	
INF LOFE	Off: Do not use the MF Assist function.	
[MES	Enlarge x5*: The focus area is magnified by 5 times when you adjust the focus.	
[MF] L×8	Enlarge x8: The focus area is magnified by 8 times when you adjust the focus.	

Optical Image Stabilization (OIS)

Use the Optical Image Stabilization (OIS) function to minimize camera shake. OIS may not be available with some lenses.

Camera shake tends to occur in dark places or when shooting indoors. In such cases, the camera uses slower shutter speeds in order to increase the amount of light taken in, which can result in a blurry photo. You can prevent this situation by using the OIS function.

If your lens has an OIS switch, you have set the switch to **ON** to use the OIS function.

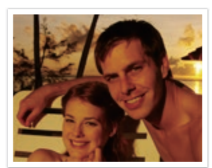
To set OIS options,

In Shooting mode, press [MENU] \to \odot \to OIS (Anti-Shake) \to an option.

* Default

lcon	Description	
<u>*\</u> ")) 015	Mode 1* : The OIS function is applied only when you press [Shutter] in full or half.	
₩ %	Mode 2: The OIS function is on.	
W.V.	Off: The OIS function is off.	





Without OIS correction

With OIS correction



- OIS may not function properly when:
- you move your camera to follow a moving subject
- there is too much camera shake
- the shutter speed is slow (for example, when you select **Night** in **S** mode)
- the battery is low
- you capture a close-up shot
- If you use the OIS function with a tripod, your images may be blurred by the vibration of the OIS sensor. Deactivate the OIS function when you use a tripod.
- If the camera is hit or dropped, the display will be blurry. If this occurs, turn off the camera, and then turn it on again.
- Use the OIS function only when needed because the function consumes more battery power.
- To set an OIS option on the menu, set the OIS switch on your lens to **ON**.
- This option may not be available with some lenses.
- Off may not be available with some lenses.

Drive (shooting method)

You can set the shooting method, such as Continuous, Burst, Timer, or Bracketing.

Select **Single** to capture one photo at a time. Select **Continuous** or **Burst** to shoot fast moving subjects. Select **AE Bracket**, **WB Bracket**, **P Wiz Bracket**, or **Depth Bracket** to adjust exposure, White Balance, apply picture Wizard effects, or capture photos with different depths of field. You can also select **Timer** to capture a photo automatically after a specified time.

To change the shooting method

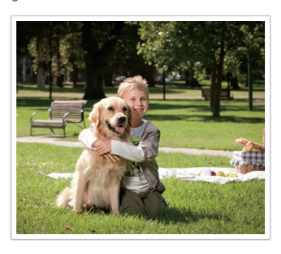
In Shooting mode, press $[\stackrel{\circ}{\square}] \rightarrow$ an option.



- You can also set the option by pressing [MENU] → → Drive →
 a shooting method in Shooting mode.
- Available options may differ depending on shooting conditions.

Single

Capture one photo whenever you press [**Shutter**]. Recommended for general conditions.



Continuous

Continuously capture photos while you are pressing [**Shutter**]. You can capture up to 5 photos per second.





- If you select **Continuous**, the noise reduction function is not available.
- Maximum shooting speed is 5 frames per second. It will slow down after approx. JPEG 13 shots, RAW 5 shots. (May vary depending on the spec of memory card.)

Burst

Consecutively capture up to 10 shots per second (3 seconds), 15 shots per second (2 seconds), or 30 shots per second (1 second) when you press [**Shutter**] once. It is recommended for shooting the rapid motion of fast moving subjects such as racing cars.



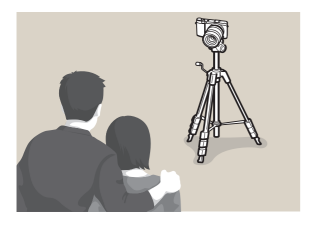


- To set the number of shots, in Shooting mode, press $[{\stackrel{\circ}{\Box}}] \to \mathbf{Burst}$, and then press [DISP].
- The photo size is set to 5M.
- It may take longer to save a photo.
- You cannot use the flash with this option.
- Shutter speed must be faster than 1/30 second.
- Photos captured with this option may be slightly enlarged when saving.
- You cannot set an ISO option higher than ISO 3200.
- This option cannot be used with the RAW file format and is not available when the photo quality is set to RAW.

Shooting Functions > Drive (shooting method)

Timer

Capture a photo after a specified time. You can set the Timer for 2 to 30 seconds.





- Press [**Shutter**] to stop capturing.
- To set the timer details, in Shooting mode, press $[\begin{array}{c} \begin{array}{c} \begin a begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{arra$

Auto Exposure Bracketing (AE Bracket)

When you press [**Shutter**], the camera captures 3 consecutive photos: the original, one a step darker, and one a step lighter. Use a tripod to prevent blurry photos as the camera captures three photos continuously. You can adjust the settings in **Bracket Settings** menu.





To set the bracketing details, press [MENU] $\to \boxtimes \to Bracket Settings \to an option.$

White Balance Bracketing (WB Bracket)

When you press [**Shutter**], the camera captures 3 consecutive photos: the original and two more with different White Balance settings. The original photo is captured when you press [**Shutter**]. The other two are automatically adjusted according to the White Balance you have set. You can adjust the settings in **Bracket Settings** menu.







WB+2

Original



- To set the bracketing details, press [MENU] $\to \& \to$ Bracket Settings \to an option.
- This option cannot be used with the RAW file format and is not available when the photo quality is set to RAW.

Picture Wizard Bracketing (P Wiz Bracket)

When you press [**Shutter**], the camera captures 3 consecutive photos, each with a different Picture Wizard setting. The camera captures a photo and applies the three Picture Wizard options you have set to the image captured. You can select three different settings in **Bracket Settings** menu.







Standard



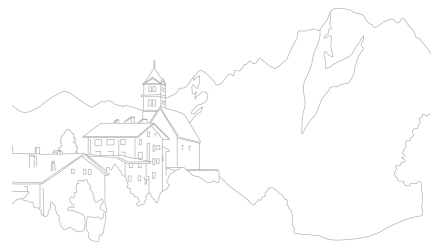
- To set the bracketing details, press [MENU] $\to \boxtimes \to \mathbf{Bracket \, Settings} \to \mathbf{an}$ option.
- This option cannot be used with the RAW file format and is not available when the photo quality is set to RAW.

Depth Bracketing

When you press [**Shutter**], the camera captures 3 consecutive photos, each with a different depth of field by adjusting the aperture value. Use a tripod to prevent blurry photos as the camera captures three photos continuously. You can adjust the settings in **Bracket Settings** menu.



- To set the bracketing details, press [MENU] $\to \boxtimes \to \mathbf{Bracket \, Settings} \to \mathbf{an}$ option.
- This feature is available only in Program or Aperture Priority mode.
- If the aperture value is set to its maximum or minimum, two photos will be captured with the maximum or minimum aperture value.



Flash

In order to capture a realistic photo of a subject, the amount of light should be constant. When the light source varies, you can use a flash and supply a constant amount of light. Select appropriate settings according to a light source and a subject.

To set flash options,

In Shooting mode, press [MENU] \rightarrow $\boxed{\circ}$ \rightarrow **Flash** \rightarrow an option.

lcon	Description	
40	Off: Do not use the flash.	
4 5	Smart Flash : The camera automatically adjusts the brightness of the flash according to the amount of light in the surrounding environment.	
5 0	Auto: The flash automatically fires in dark places.	
•	Auto Red-eye: The flash automatically fires and reduces red-eyes.	
₹ _G	Fill in : The flash fires whenever you capture a photo. (Brightness is automatically adjusted.)	
•	Fill-in Red : The flash fires whenever you capture a photo and reduces red-eyes.	
040	1st Curtain: The flash fires immediately after the shutter opens. The camera captures a photo of a subject earlier in an action sequence clearly. Ball moving direction	

lcon	Description	
0e 4	2nd Curtain : The flash fires just before the shutter closes. The camera captures a photo of a subject later in an action sequence clearly.	Ball moving direction



- The available options may differ depending on shooting conditions.
- There is an interval between two bursts of the flash. Do not move until the flash fires a second time.
- If you select **Off**, the flash does not fire even when an external flash is attached.



Use only Samsung-approved flashes. Using incompatible external flashes may damage your camera.

Reducing the red-eye effect

If the flash fires when you capture a photo of a person in the dark, a red glow may appear in the eyes. To reduce the red-eye effect, select **Auto Red-eye** or **Fill-in Red**.







With red-eye reduction



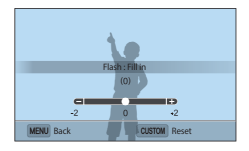
If the subject is too far from the camera or moves when the first flash fires, redeyes may not be reduced.

Adjusting the flash intensity

When the flash is on, adjust the flash intensity ± 2 levels.

To set the flash intensity,

In Shooting mode, select [MENU] $\rightarrow \odot \rightarrow$ Flash \rightarrow an option \rightarrow [DISP] \rightarrow Rotate the navigation button or press $[\stackrel{\otimes}{\hookrightarrow}/AF]$ to adjust the flash intensity.





- Adjusting the flash intensity may not be effective when:
 - the subject is too close to the camera
 - you set a high ISO sensitivity
 - the exposure value is too big or too small
 - it is too bright or too dark
- In some shooting modes, you cannot use this function.
- If you attach an intensity-adjustable external flash to the camera, the intensity settings of the flash will be applied.
- If the subject is too close when you use the flash, some light may be blocked, resulting in a dark photo. Ensure that the subject is within the recommended range, which varies by lens.
- When a lens hood is attached, the light from the flash can be blocked by the hood. Remove the hood to use the flash.

Metering

The metering mode refers to the way in which a camera measures the quantity of light.

The camera measures the amount of light in a scene, and in many of its modes, uses the measurement to adjust various settings. For example, if a subject looks darker than its actual color, the camera captures an overexposed photo of it. If a subject looks lighter than its actual color, the camera captures an underexposed photo of it.

The brightness and overall mood of the photo can also be affected by how the camera measures the amount of light. Select an appropriate setting for a shooting condition.

To set a metering option.

In Shooting mode, press [MENU] \rightarrow \bigcirc \rightarrow **Metering** \rightarrow an option.

Multi

The Multi mode calculates the amount of light in multiple areas. When light is sufficient or insufficient, the camera adjusts the exposure by averaging the overall brightness of the scene. This mode is suitable for general photos.



Center-weighted

The Center-weighted mode calculates a broader area than the Spot mode does. It sums up the amount of light in the center portion of the shot $(60-80\ \%)$ and that of the rest of the shot $(20-40\ \%)$. It is recommended for situations where there is a slight difference in brightness between a subject and a background or an area of the subject is large compared to the overall composition of the photo.



Spot

The Spot mode calculates the amount of light in the center. When you capture a photo in conditions where there is a strong backlight behind a subject, the camera adjusts the exposure so as to shoot a subject correctly. For example, when you select the Multi mode in a strong backlight condition, the camera calculates that the overall amount of light is abundant, which results in a darker photo. The Spot mode can prevent this situation as it calculates the amount of light in a designated area.

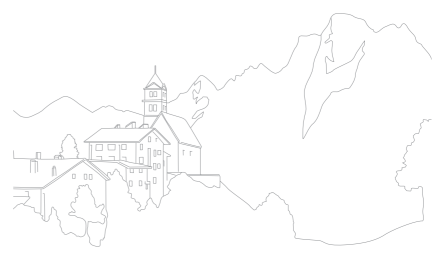


The subject is in bright color while the background is dark. The Spot mode is recommended for a situation like this where a huge difference in the exposure exists between a subject and a background.

Measuring the exposure value of the focus area

When this function is turned on, the camera automatically sets an optimal exposure by calculating the brightness of the focus area. This function is only available when you select **Spot** metering or **Multi** metering, and **Selection AF**.

To set thi function, In Shooting mode, press [MENU] \to \odot \to Link AE to AF Point \to an option.



Dynamic Range

This function automatically corrects the loss of bright detail that can occur due to shading differences in the photo.

To set Dynamic Range options,

In Shooting mode, press [MENU] \rightarrow $\boxed{\circ}$ \rightarrow **Dynamic Range** \rightarrow an option.







With Dynamic Range effect

Off*: Do not use Dynamic Range.

Smart Range+: Correct the loss of bright detail.

HDR: Capture 3 photos with different exposures, and then combine them to create a single image automatically.

You cannot set an ISO option higher than ISO 3200.

This option cannot be set with drive options other than Single



Dynamic Range options cannot be set with the Bulb function.

or Timer.

* Default

Smart Filter

Smart Filter lets you apply special effects to your photos or videos. You can select various filter options to create special effects that are difficult to be achieved with normal lenses.

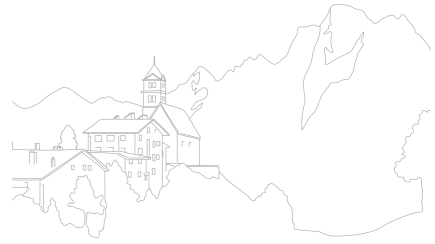
To set Smart Filter options, In Shooting mode, press [MENU] \rightarrow $\boxed{\bigcirc}$ \rightarrow **Smart Filter** \rightarrow an option.

* Default

Option	Description	
Off*	No effect	
Vignetting	Apply the retro-looking colors, high contrast, and strong vignette effect of Lomo cameras.	
Miniature	Apply a tilt-shift effect to make the subject appear in miniature.	
Sketch	Apply a pen sketch effect.	
Fish Eye	Distort close objects to imitate the visual effect of a fisheye lens.	



Smart Filter options cannot be set with Picture Wizard options at the same time.

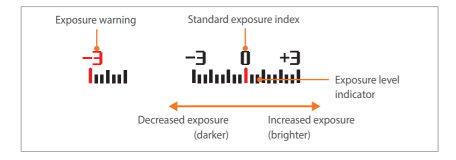


Exposure compensation

The camera automatically sets the exposure by measuring the levels of light from the photo's composition and the position of a subject. If the exposure set by the camera is higher or lower than you expected, you can adjust the exposure value manually. The exposure value is adjustable in ± 3 increments. The camera displays the exposure warning in red for each step beyond ± 3 range.

To adjust the exposure value, press [Fn], and then select **EV**. You can also press [\clubsuit] to select the exposure value and rotate the navigation button to adjust it.

You can check the exposure value by the position of the exposure level indicator.



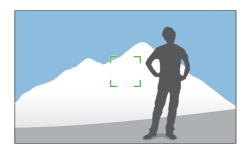


Exposure lock

When you cannot achieve an appropriate exposure because of a strong brightness contrast, lock the exposure and then capture a photo.



To lock the exposure, adjust the photo's composition on which you want to calculate the exposure, and then press the Custom button. (when the function of the Custom button is set to AEL) (p. 139)



After locking the exposure, aim the lens where you desire, and then press [**Shutter**].

Video functions

The functions available for video are explained below.

Movie size

Set the movie size.

To set movie size options,

When Video Out is set to NTSC

* Default

lcon	Size	Recommended for
1080*	1920X1080 (30 fps) (16:9)	View on a Full HDTV.
720 30P	1280X720 (30 fps) (16:9)	View on an HDTV.
480 202	640X480 (30 fps) (4:3)	View on a TV.
240 EB	320X240 (30 fps) (4:3)	Post on a website using the wireless network (30 seconds maximum).

When Video Out is set to PAL

* Default

lcon	Size	Recommended for
1080* 25P	1920X1080 (25 fps) (16:9)	View on a Full HDTV.
720 25P	1280X720 (25 fps) (16:9)	View on an HDTV.
480 25P	640X480 (25 fps) (4:3)	View on a TV.
WEB 240	320X240 (25 fps) (4:3)	Post on a website using the wireless network (30 seconds maximum).

Movie quality

Set the Movie quality.

To set movie quality options,

In Shooting mode, press [MENU] $\to \square \!\! 1 \to \mathsf{Movie}$ Quality \to an option.

* Default

lcon	Extension	Description
‱ _N	MP4 (H.264)	Normal: Record videos in normal quality.
₩Q	MP4 (H.264)	HQ* : Record videos in high quality.

Multi Motion

Set the playing speed of a video.

To set playing speed options,

* Default

	Delault
lcon	Description
X0.25	x0.25 : Record a video to view it at 1/4 normal speed during playback. (Available only with 640x480 or 320x240)
***	x1*: Record a video to view it at normal speed during playback.
% x5	x5: Record a video to view it at 5X normal speed during playback.
XID	x10: Record a video to view it at 10X normal speed during playback.
X20	x20 : Record a video to view it at 20X normal speed during playback.



- If you select an option other than **x1**, the sound recording function will not be supported.
- The available options may differ depending on shooting conditions.

Fader

You can fade in or fade out a scene using the fader function on the camera without having to do it on a PC. Set the fade in option to gradually fade in at the start of the scene. Set the fade out option to gradually fade out the scene. Use the function appropriately and add dramatic effects on your videos.

To set fader

* Default

lcon	Description	
¶∰. OFF	Off*: Fader function not used.	
	In: Scene gradually fades in.	
	Out: Scene gradually fades out.	
	In-Out : The fader function is applied at the start and end of the scene.	



When you use the fader function, it may take longer to save a file.

Voice

Sometimes, a muted video is more appealing than the one with sound. Turn the voice off to record a muted video.

To set voice options,

Chapter **3**Playback/Editing

Learn about how to play back and edit photos and videos.

Refer to chapter 6 for editing files on a PC.

Searching and managing files

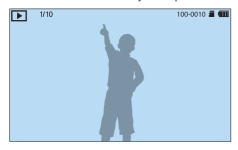
Learn how to view photo and video thumbnails and how to protect or delete files.



If you perform no operations for a while, information and icons on the screen disappear. When you operate the camera again, they will reappear.

Viewing photos

- Press [▶].
 - The most recent file you captured will be displayed.



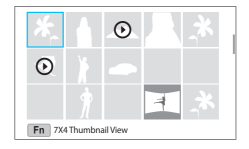
Rotate the navigation button or press [♣/AF] to scroll through files.



You may not be able to edit or play back files that were captured with other cameras, due to unsupported sizes or codecs. Use a computer or another device to edit or play back these files.

Viewing image thumbnails

In order to search for photos and videos you want, convert to the thumbnail view by pressing [] In Playback mode. The thumbnail view displays multiple images at a time so that you can easily look through items you wish to find. You can also classify and display files by category, such as date or file type.





In thumbnail view, press [Fn] to select the thumbnail view mode. You can also press [MENU] \rightarrow \blacktriangleright \rightarrow **View** \rightarrow an item to select the thumbnail view mode.

Viewing files by category

In the thumbnail view, press [MENU] $\rightarrow \blacktriangleright \rightarrow$ Filter \rightarrow a category.

	Delault
Option	Description
All*	View files normally.
Date	View files by the date they were saved.
File Type	View files by the file type.

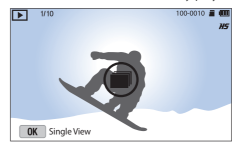
- **2** Select a list to open it.
- 3 Select a file to view it.

Viewing files as a folder

* Dofault

Continuous and burst shots appear as a folder. Selecting a folder will play back all photos automatically. Deleting a folder will delete all photos in the folder.

- In Playback mode, rotate the navigation button or press $[\frac{\circ}{\square}/AF]$ to move to a desired folder.
 - The camera will automatically play back photos in the folder.



- Press $\begin{bmatrix} OK \\ \hline = 1 \end{bmatrix}$ to open the folder.
- 3 Rotate the navigation button or press $[\overset{\circ}{\square}/AF]$ to move to another file.
- 4 Press [Fn] to return to Playback mode.

Playback/Editing > Searching and managing files

Protecting files

Protect your files from accidental deletion.

- In Playback mode, scroll to a file.
- **2** Press [MENU] \rightarrow \blacktriangleright \rightarrow **Protect** \rightarrow **On**.



- You cannot delete or rotate a protected file.
- For photos that are saved as a folder, protecting a folder will protect all photos in the folder.

Deleting files

Delete files in Playback mode and secure more space on your memory card. Protected files are not deleted.

Deleting a single file

You can select a single file and delete it.

- In Playback mode, select a file, and then press [m].
- When the pop-up message appears, select **Yes**.

Playback/Editing > Searching and managing files

Deleting multiple files

You can select multiple files and delete them.

- In Playback mode, press [MENU] → ▶ → Delete → Multiple Delete.
 - Alternatively, in thumbnails view, press [面], and then select files to delete.
- Select files you want to delete by rotating the navigation button or pressing $\left[\frac{\circ}{-}\right]$, and then press $\left[\frac{\circ K}{-}\right]$.
 - Press [N] again to cancel your selection.
- **3** Press [面].
- When the pop-up message appears, select **Yes**.

Deleting all files

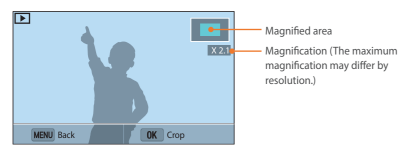
You can delete all files on the memory card at once.

- In Playback mode, press [MENU].
- **2** Select ▶ → **Delete** → **Delete** All.
- 3 When the pop-up message appears, select **Yes**.

Viewing photos

Enlarging a photo

You can enlarge photos when viewing them in Playback mode. Press $[\stackrel{CK}{=}]$, and then rotate the navigation button to enlarge or reduce a photo. Press $[DISP/\stackrel{CM}{=}]$ $[DISP/\stackrel{CM}{=}]$ $[DISP/\stackrel{CM}{=}]$ to move the magnified area. You can also use the Trim function to extract the portion of the image displayed on the screen and save it as a new file.



То	Do this
Move magnified area	Press [DISP/ः 【□ AF].
Crop the enlarged image	Press [OK as a new file)
Return to the original image	Press [MENU].

Viewing a slide show

You can view photos in a slide show and apply various effects to the slide show.

- In Playback mode, press [MENU].
- **2** Select \triangleright \rightarrow **Slide Show Options**.
- 3 Select a slide show effect option.
 - Skip to step 4 to start a slide show with no effects.

* Default

Option	Description
Play Mode	Set whether or not to repeat the slide show. (One Play*, Repeat)
Interval	 Set the interval between photos. (1 sec*, 3 sec, 5 sec, 10 sec) Intervals can only be set when the scene change effect is Off.
Effect	Set a scene change effect between photos.Select Off to cancel effects.

${\sf Playback/Editing} > Viewing\ photos$

- 4 Press [MENU].
- **5** Select **Start Slide Show**.
- **6** View the slide show.
 - Press [OK] to pause.
 - Press [OK] again to resume.
 - Press [MENU] to stop the slide show and return to Playback mode.

Auto rotating

With Auto Rotate on, the camera automatically rotates photos you have captured vertically so they fit the screen horizontally.

To set auto rotate options,

In Playback mode, press [MENU] \rightarrow \blacktriangleright \rightarrow **Auto Rotate** \rightarrow an option.

Playing videos

In Playback mode, you can play a video, capture an image from a video, or crop a video to save as another file.



То	Description
Rewind	 Press [☼]. (Each time you press the button while playing the video, you change the scan speed in this order: 2X, 4X, 8X.) Rotate the navigation button counter-clockwise. (Each time you rotate the navigation button while playing the video, you change the scan speed in this order: 2X, 4X, 8X.)
Pause/Play	Press [OK].
Fast forward	 Press [AF]. (Each time you press the button while playing the video, you change the scan speed in this order: 2X, 4X, 8X.) Rotate the navigation button clockwise. (Each time you rotate the navigation button while playing the video, you change the scan speed in this order: 2X, 4X, 8X.)
Volume control	Press [DISP/♀ •].
Stop	Press [MENU].

Trimming a video during playback

- In Playback mode, scroll to a video, and then press [MENU].
- Select Trim Movie.
- $\frac{3}{2}$ Press [$\frac{OK}{1}$] to start playing the video.
- \P Press $[\stackrel{OK}{=}]$ at the point where you want the trimming to begin.
- 5 Press [Fn].
- 6 Press [OK] to resume playing the video.
- 7 Press $\binom{OK}{E}$ at the point where you want the trimming to end.

${\sf Playback/Editing} > Playing \ videos$

- 8 Press [Fn].
- **9** Press [Fn] to trim a video.
- 10 When the pop-up message appears, select **Yes**.



- The original video should be at least 10 seconds long.
- The camera will save the edited video as a new file and leave the original video intact.
- The point where you want the trimming to begin can be selected 2 seconds after playback starts.

Capturing an image during playback

- While viewing a video, press $\begin{bmatrix} OK \\ \blacksquare \end{bmatrix}$ at the point where you want to capture an image.
- 2 Press [Fn].



- The resolution of the captured image will be the same as the original video.
- The captured image is saved as a new file.

Editing photos

Edited photos are saved as new files under different file names. Photos captured in some modes cannot be edited with the Image Edit function.

To edit images

In Playback mode, scroll to a photo, and then press [MENU] \rightarrow **Edit Image** \rightarrow an option.



- Some images may not be edited with the Edit Image function. In this case, use other image editing software.
- RAW files cannot be edited with the Edit Image function. In this case, use the supplied image editing software.
- The camera will save edited photos as new files.
- When you edit photos, the camera will automatically convert them to a lower resolution. Photos that you rotate or resize manually are not automatically converted to a lower resolution.
- You cannot edit photos while viewing files as a folder. Open the folder and select a photo to edit each photo.

Rotating a photo

- Select \longrightarrow \frown .
- **2** Select an option.



3 Press [OK] to save.

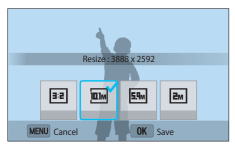


- You can also rotate a photo in Playback mode by pressing [MENU], and then selecting
 → Rotate → a desired option.
- The camera will overwrite the original file.

Resizing photos

Change the size of a photo and save it as a new file.

- Select $\longrightarrow \longrightarrow$.
- **2** Select an option.



Press [^{OK}_□] to save.



Available resize options differ depending on the original size of the photo.

Adjusting your photos

You can correct captured photos by adjusting the brightness, contrast, or color.

- Select
- **2** Select an adjusting option.
 - If you selected (Auto adjustment), the adjusted photo will be saved automatically.

lcon	Description
	Original (Reset to the original image)
	Auto adjustment
	Brightness
	Contrast
	Saturation
	RGB adjustment
	Color Temperature
	Exposure

Playback/Editing > Editing photos

- Rotate the navigation button or press $[\stackrel{\circ}{\supseteq}/AF]$ to adjust the option.
- **Ч** Press [^{OK}].
- 5 Press [MENU].
- 6 Press [Fn] to save.

Retouching faces

- Select $\rightarrow \dot{ }$.
- **2** Rotate the navigation button or press $[\overset{\circ}{\supseteq} / AF]$ to adjust the option.
 - As the number increases, the skin tone becomes brighter and smoother.
- Press [OK] to save.

Applying Smart Filter effects

Apply special effects to your photos.

Select 🚅, and then select an option.



Option	Description
Original	No effect
Vignetting	Apply the retro-looking colors, high contrast, and strong vignette effect of Lomo cameras.
Miniature	Apply a tilt-shift effect to make the subject appear in miniature.
Soft Focus	Hide facial imperfections or apply dreamy effects.
Sketch	Apply a pen sketch effect.

Option	Description
Fish-eye	Distort close objects to imitate the visual effect of a fisheye lens.
Classic	Apply a black and white effect.
Retro	Apply a sepia tone effect.
Oil Painting	Apply an oil painting effect.
Cartoon	Apply a cartoon effect.
Ink Painting	Apply ink sketching effect.
Cross Filter	Add lines that radiate outward from bright objects to imitate the visual effect of a cross filter.
Zooming Shot	Blur the edges of a photo to emphasize the subjects in the center.

- Press [OK].
- 3 Press [Fn] to save.

Chapter 4 Wireless network

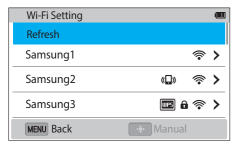
Learn how to connect to wireless local area networks (WLANs) and use functions.

Connecting to a WLAN and configuring network settings

Learn to connect via an access point (AP) when you are in a range of a WLAN. You can also configure network settings.

Connecting to a WLAN

- Rotate the mode dial to Wi-Fi.
- 2 Select ₹, O, or ₹.
- Follow the on-screen instructions until the Wi-Fi Setting screen appears.
 - The camera automatically searches for available AP devices.
- 4 Select an AP.



- Select **Refresh** to refresh the list of connectable APs.
- Select Add wireless network to add an AP manually. The AP name must be in English to add the AP manually.

lcon	Description
(,)	Ad hoc AP
6	Secured AP
WP5	WPS AP
	Signal strength

- Press [AF] to open network setting options.
- When you select a secured AP, a pop-up window appears. Enter the required passwords to connect to the WLAN. For information about entering text, refer to "Entering text". (p. 117)
- When you select an unsecured AP, the camera will connect to the WLAN.
- If you select a WPS profile supported AP, select WPS PIN
 connection, and then enter a PIN on the AP device. You can also
 connect to a WPS profile supported AP by selecting WPS button
 connection on the camera, and then pushing the WPS button on
 the AP device.
- If a pop-up message about data collection regulations appears, read and agree to it.

Wireless network > Connecting to a WLAN and configuring network settings

Setting network options

- In the Wi-Fi Setting screen, move to an AP, and then press [AF].
- **2** Select each option, and then enter the required information.

Option	Description
Network Password	Enter the network password.
IP Setting	Set the IP address automatically or manually.

Manually setting the IP address

- In the Wi-Fi Setting screen, move to an AP, and then press [AF].
- **2** Select **IP Setting** → **Manual**.
- 3 Select each option, and then enter the required information.

Option	Description
IP	Enter the static IP address.
Subnet Mask	Enter the subnet mask.
Gateway	Enter the gateway.
DNS Server	Enter the DNS address.

Wireless network > Connecting to a WLAN and configuring network settings

Network connection tips

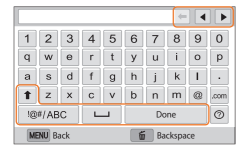
- Some Wi-Fi features are not available if you do not insert a memory card.
- The quality of the network connection will be determined by the AP.
- The further the distance between your camera and the AP, the longer it will take to connect to the network.
- If a nearby device is using the same radio frequency signal as your camera, it may interrupt your connection.
- If your AP name is not in English, the camera may not be able to locate the device or the name may appear incorrectly.
- For network settings or a password, contact your network administrator or network service provider.
- Depending on the encryption type, the number of digits in the password may differ.
- A WLAN connection may not be possible in all surroundings.
- The camera may display a WLAN enabled printer on the AP List. You cannot connect to a network via a printer.
- You cannot connect your camera to a network and a TV simultaneously.

- If you cannot connect to a WLAN, try another AP from the available AP list.
- Available network connections may differ by country.
- The WLAN feature of your camera must comply with radio transmission laws in your region. To ensure compliance, use the WLAN feature only in the country where you purchased the camera.
- The process for adjusting network settings may differ, depending on network conditions.
- Do not access a network that you are not authorized to use.
- Before you connect to a network, ensure your battery is fully charged.
- Files that you transfer to another device may not be supported by the device. In this case, use a computer to play back the files.
- If an AP requires you to enter log-in information, you will not be able to connect to it.

Wireless network > Connecting to a WLAN and configuring network settings

Entering text

Learn how to enter text. Rotate the navigation button or press [DISP/ \clubsuit] \land AF] to scroll to a key and press \circlearrowleft to enter it.



lcon	Description
←	Delete the last letter.
4 >	Move the cursor.
1	In ABC mode, change the case.
!@#/ABC	Switch between Symbol mode and ABC mode.
ш	Enter a space.
Done	Save the displayed text.



- Press [🕒] to move to **Done** directly.
- The number of characters you can enter varies depending on the situation.
- The screen may differ depending on the input mode.

Using the NFC Feature (Tag & Go)

Place a smart phone's NFC antenna near the camera's NFC tag to launch the feature for saving photos to a smart phone automatically or the feature for using a smart phone as a remote shutter. You can also transfer files to an NFC-enabled device in Playback mode.



- This feature is supported by NFC-enabled smart phones running Android OS.
 It is recommended that you use the latest version. This feature is not available for iOS devices.
- You should install Samsung SMART CAMERA App on your phone or device before using this feature. You can download the application from Samsung Apps or the Google Play Store. Samsung SMART CAMERA App is compatible with Samsung camera models manufactured in 2013 or later.
- For devices running Android OS 2.3.3 2.3.7, download Samsung SMART CAMERA App from www.samsung.com.
- To read an NFC tag, place the NFC-enabled device near the camera's NFC tag for more than 2 seconds.
- You can set the size for transferred photos by pressing [MENU], and then selecting
 △ MobileLink/NFC Image Size → an option.
- Do not modify the NFC tag in any way.

Using NFC features in Shooting mode

Launch AutoShare or Remote Viewfinder by reading a tag from an NFC-enabled device. (p. 119, 125) Preset to launch the Wi-Fi function by reading a tag on an NFC-enabled device. (p. 139)

Using NFC features in Playback mode (Photo Beam)

In Playback mode, the camera transfers the current file to the smart phone automatically when you read a tag from an NFC-enabled device.

• To transfer multiple files, select files from the thumbnail view, and then read a tag from an NFC-enabled device.

Using NFC features in Wi-Fi mode

Select MobileLink or Remote Viewfinder from the pop-up window that appears by reading a tag from an NFC-enabled device. (p. 121, 125)



Saving files to a smart phone automatically

The camera connects to a smart phone that supports the AutoShare feature via a WLAN. When you capture a photo with your camera, the photo is saved to a smart phone automatically.

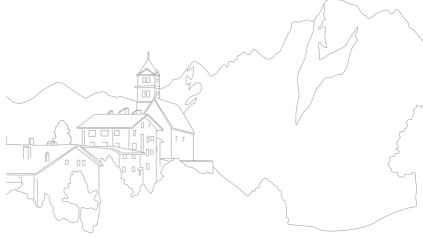


- The AutoShare feature is supported by smart phones or tablets running Android OS or iOS. (Some features may not be supported by some models.) Before using this feature, update the device's firmware to the latest version. If the firmware version is not the most recent, this function may not perform properly.
- You should install Samsung SMART CAMERA App on your phone or device before using this feature. You can download the application from Samsung Apps, the Google Play Store, or the Apple App Store. Samsung SMART CAMERA App is compatible with Samsung camera models manufactured in 2013 or later.
- For devices running Android OS 2.3.3 2.3.7, download Samsung SMART CAMERA App from www.samsung.com.
- If you set this function, the setting is maintained even when you change the Shooting mode.
- This feature may not be supported in some modes or may not be available with some shooting options.

- In Shooting mode, select [MENU] $\rightarrow \bigcirc \rightarrow AutoShare \rightarrow On$.
 - If the pop-up message that prompts you to download the application appears, select **Next**.
 - To require PIN verification when connecting the smart phone to the camera, select **Security Settings**. (p. 144)
- **2** On the smart phone, turn on Samsung SMART CAMERA App.
 - For iOS devices, turn on the Wi-Fi feature before turning on the application.
 - To start the application automatically on an NFC-enabled smart phone, turn on the function and place the smart phone near the NFC tag (p. 29) on the camera. Verify that the smart phone is connected to your camera, and then skip to step 5.
- 3 Select the camera from the list and connect the smart phone to the camera.
 - The smart phone can connect to only one camera at a time.
 - If the Wi-Fi Privacy lock is enabled, enter the PIN displayed on the camera to the smart phone.

Wireless network > Saving files to a smart phone automatically

- On the camera, allow the smart phone to connect to your camera.
 - If the smart phone has been connected to your camera before, it is connected automatically.
 - An icon that shows the connection status () will appear on the camera's screen.
- 5 Capture a photo.
 - The captured photo is saved to the camera, and then transferred to the smart phone. If a memory card is not inserted or the memory is full, the captured photo is transferred to the smart phone without being saved to the camera.
 - If you recorded a video, it is saved only to the camera.
 - The image file captured while recording a video is not saved on the smart phone.
 - If the GPS feature is activated on the smart phone, the GPS information will be saved with the captured photo.



Sending photos or videos to a smart phone

The camera connects to a smart phone that supports the MobileLink feature via a WLAN. You can easily send photos or videos to your smart phone.

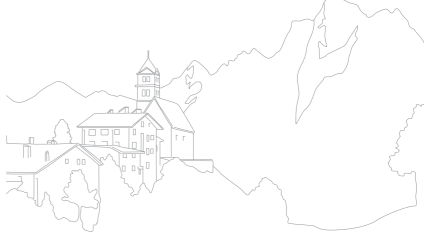


- The MobileLink feature is supported by smart phones or tablets running Android OS or iOS. (Some features may not be supported by some models.) Before using this feature, update the device's firmware to the latest version. If the firmware version is not the most recent, this function may not perform properly.
- You should install Samsung SMART CAMERA App on your phone or device before using this feature. You can download the application from Samsung Apps, the Google Play Store, or the Apple App Store. Samsung SMART CAMERA App is compatible with Samsung camera models manufactured in 2013 or later.
- For devices running Android OS 2.3.3 2.3.7, download Samsung SMART CAMERA App from www.samsung.com.
- When there are no files in the camera memory, you cannot use this feature.
- You can view up to 1,000 recent files and send up to 1,000 files at a time.
- When you send Full HD videos using MobileLink feature, you may not be able to play back files on some devices.
- When using this feature on an iOS device, the device may lose its Wi-Fi connection.
- You cannot send RAW files.
- You can also send files in Playback mode by pressing [MENU], and then selecting Share(Wi-Fi) → MobileLink.
- The screen turns off if you perform no operations on the camera for 30 seconds.

- Rotate the mode dial to Wi-Fi.
- 2 On the camera, select .
 - If the pop-up message that prompts you to download the application appears, select Next.
 - To require PIN verification when connecting the smart phone to the camera, select **Security Settings**. (p. 144)
- 3 On the camera, select a sending option.
 - If you select Select Files from Smartphone, you can use your smart phone to view and share files stored on the camera. The screen turns off if you perform no operations on the smart phone for 30 seconds.
 - If you select **Select Files from Camera**, you can select files to send from the camera.
- 4 On the smart phone, turn on Samsung SMART CAMERA App.
 - For iOS devices, turn on the Wi-Fi feature before turning on the application.
 - To start the application automatically on an NFC-enabled smart phone, turn on the function and place the smart phone near the NFC tag (p. 29) on the camera. Verify that the smart phone is connected to your camera, and then skip to step 7.

Wireless network > Sending photos or videos to a smart phone

- 5 Select the camera from the list and connect the smart phone to the camera.
 - The smart phone can connect to only one camera at a time.
 - If the Wi-Fi Privacy lock is enabled, enter the PIN displayed on the camera to the smart phone.
- On the camera, allow the smart phone to connect to your camera.
 - If the smart phone has been connected to your camera before, it is connected automatically.
- 7 On the smart phone or camera, select files to transfer from the camera.
- On the smart phone, touch the copy button or on the camera, select **Send**.
 - The camera will send the files to the smart phone.



Sending photos or videos to multiple smart phones

The camera connects to a smart phone that supports the Group Share feature via a WLAN. You can easily send photos or videos to multiple smart phones.

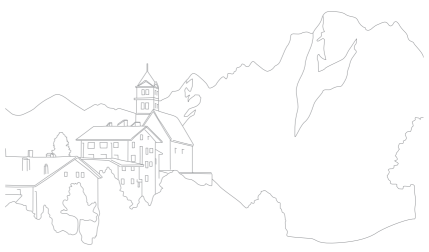


- The Group Share feature is supported by smart phones or tablets running Android OS or iOS. (Some features may not be supported by some models.) Before using this feature, update the device's firmware to the latest version. If the firmware version is not the most recent, this function may not perform properly.
- You should install Samsung SMART CAMERA App on your phone or device before using this feature. You can download the application from Samsung Apps, the Google Play Store, or the Apple App Store. Samsung SMART CAMERA App is compatible with Samsung camera models manufactured in 2013 or later.
- For devices running Android OS 2.3.3 2.3.7, download Samsung SMART CAMERA App from www.samsung.com.
- When there are no files in the camera memory, you cannot use this feature.
- Transferring files to multiple smart phones may take longer than transferring files to one device.
- When you send Full HD videos using Group Share feature, you may not be able to play back files on some devices.
- When using this feature on an iOS device, the device may lose its Wi-Fi connection.
- You cannot send RAW files.
- You can also send files in Playback mode by pressing [MENU], and then selecting Share(Wi-Fi) → Group Share.

- Rotate the mode dial to Wi-Fi.
- 2 On the camera, select 4.
 - If the pop-up message that prompts you to download the application appears, select Next.
 - To require PIN verification when connecting the smart phone to the camera, select **Security Settings**. (p. 144)
- 3 On the smart phone, turn on Samsung SMART CAMERA App.
 - For iOS devices, turn on the Wi-Fi feature before turning on the application.

Wireless network > Sending photos or videos to multiple smart phones

- Select the smart phone from the list.
 - If the smart phone has been connected to your camera before, it is connected automatically.
 - You can connect to up to 4 smart phones.
 - If the Wi-Fi Privacy lock is enabled, enter the PIN displayed on the camera to the smart phone.
- 5 Select **Next**.
- 6 On camera, select files to transfer from the camera.
- **7** On the camera, select **Send**.
 - The camera will send the files to the smart phone.
 - When you connect to multiple smart phones, the camera will send the files to all devices at the same time.



Using a smart phone as a remote shutter release

The camera connects to a smart phone that supports the Remote Viewfinder feature via a WLAN. Use the smart phone as a remote shutter release with the Remote Viewfinder feature. The captured photo will display on the smart phone.



- The Remote Viewfinder feature is supported by smart phones or tablets running Android OS or iOS. (Some features may not be supported by some models.) Before using this feature, update the device's firmware to the latest version. If the firmware version is not the most recent, this function may not perform properly.
- You should install Samsung SMART CAMERA App on your phone or device before using this feature. You can download the application from Samsung Apps, the Google Play Store, or the Apple App Store. Samsung SMART CAMERA App is compatible with Samsung camera models manufactured in 2013 or later.
- For devices running Android OS 2.3.3 2.3.7, download Samsung SMART CAMERA App from www.samsung.com.
- Continuously captured photos or videos will not display on the smart phone.

- Rotate the mode dial to Wi-Fi.
- 2 On the camera, select 🖾.
 - If the pop-up message that prompts you to download the application appears, select Next.
 - To require PIN verification when connecting the smart phone to the camera, select **Security Settings**. (p. 144)
- 3 On the smart phone, turn on Samsung SMART CAMERA App.
 - For iOS devices, turn on the Wi-Fi feature before turning on the application.
 - To start the application automatically on an NFC-enabled smart phone, turn on the function and place the smart phone near the NFC tag (p. 29) on the camera. Verify that the smart phone is connected to your camera, and then skip to step 6.
- 4 Select the camera from the list and connect the smart phone to the camera.
 - The smart phone can connect to only one camera at a time.
 - If the Wi-Fi Privacy lock is enabled, enter the PIN displayed on the camera to the smart phone.

Wireless network > Using a smart phone as a remote shutter release

- 5 On the camera, allow the smart phone to connect to your camera.
 - If the smart phone has been connected to your camera before, it is connected automatically.
- 6 On the smart phone, select ۞ to open the smart panel.
- 7 On the smart phone, set the shooting options.
 - While using this feature, some buttons are not available on your camera.
 - With the smart phone, you can operate the camera only by touching the screen.
 - Some shooting options are not supported.
 - Shooting options that you have set will remain on the camera after the connection with the smart phone has ended.
- 8 Touch to return to the shooting screen.

- 9 On the smart phone, touch and hold to focus, and then release it to capture the photo.
 - Touch to record a video and touch to stop a video.
 - If the GPS feature is activated on the smart phone, the GPS information will be saved with the captured photo.



- When you use this feature, the ideal distance between the camera and the smart phone may vary, depending on your surroundings.
- The smart phone must be within 7 m of the camera to use this feature.
- It will take some time to capture the photo after you release on the smart phone.
- If the file save option is set to Smartphone + Camera, only photos will be transferred to the smart phone. (Videos and RAW files will not be transferred.)
- If you capture photos continuously when the file save option is set to
 Smartphone + Camera, photos will not be transferred to the smart phone.
- The smart phone's screen will not mirror the camera's display when recording a video.
- The Remote Viewfinder function will deactivate when:
 - there is an incoming call on the smart phone
 - either the camera or the smart phone turns off
 - device loses its connection to the WLAN
 - the Wi-Fi connection is poor or unstable
 - you perform no operations for approximately 3 minutes while connected
 - folder and file number are max values
- The screen turns off if you perform no operations on the camera for 30 seconds.

Using the Home Monitor+

Use the Home Monitor+ feature to connect the camera to a smart phone on which the Samsung Home Monitor+ is installed, and monitor a location.



- The Home Monitor+ feature is supported by smart phones that run the Android OS or iOS. (Some features may not be supported by some models.) Before using this feature, update the device's firmware to the latest version. The Android OS must be 4.1 or higher.
- You should install the Samsung Home Monitor+ application on your smart
 phone before using this feature. You can download the application from
 Samsung Apps, the Google Play Store, or the Apple App Store.
- Rotate the mode dial to Wi-Fi.
- 2 On the camera, select <a>[.
 - If the pop-up message that prompts you to download the application appears, select Next.

- 3 On the camera, select an AP from the list, and then position the camera.
 - Place the camera in a safe location where children or pets cannot reach it.
 - Point the camera lens at the subject.
 - We recommend you use a fully charged battery or connect the camera to a power outlet with the AC adapter.
- 4 Enter your Samsung account ID and password to log in.
 - For information about entering text, refer to "Entering text". (p. 117)
 - If you have previously logged in to the service, you may be logged in automatically.
- On the smart phone, turn on the Samsung Home Monitor+ application.

Wireless network > Using the Home Monitor+

Start monitoring on your smart phone.



- During live video monitoring via the smart phone, video is not saved on the camera.
- If the monitored location is dark, touch (*) to turn on the AF-assist light.
- If the camera is connected to the same wireless network as other devices, videos may not play smoothly.
- Depending on network conditions, videos may delay or stop.
- 7 Touch (x) to exit the Samsung Home Monitor+ application.



- The smart phone may not activate the alarm when it detects sound depending on network conditions.
- The Home Monitor+ feature is not a professional security device. It is recommended to use professional services for home security.
- Do not connect more than two cameras using the Home Monitor+ feature to the same network. The Network may slow down.
- You may incur additional charges when using the Samsung Home Monitor+ app on a 3G or LTE network.
- The manufacturer is not responsible for any damages associated with the leaking or distribution of personal information, such as streaming videos, to other parties.
- The user is responsible for managing the ID and password for the Home Monitor+ feature.
- Use this feature indoors only. Using it in public spaces may slow down the network speed. The manufacturer is not responsible for any damages associated with the use of this feature in public spaces.
- Do not use this feature for an extended period of more than a week.
- Do not use this feature for illegal purposes.
- A network delay or breakdown may occur depending on network conditions.
- The screen turns off if you perform no operations on the camera for 30 seconds.

Using Auto Backup to send photos or videos

You can send photos or videos that you captured with the camera to a PC wirelessly.

Installing the program for Auto Backup on your PC

- Install i-Launcher on the PC. (p. 150)
- Connect the camera to the PC with the USB cable.
- 3 When the Auto Backup program icon appears, click it.
 - The Auto Backup program is installed on the PC. Follow the onscreen instructions to complete the installation.
- 4 Remove the USB cable.



Before installing the program, ensure that the PC is connected to a network.

Sending photos or videos to a PC

- Rotate the mode dial to Wi-Fi.
- ≥ Select <u>Material</u>.
 - If the pop-up message that prompts you to download the application appears, select Next.
 - The camera will automatically attempt to connect to a WLAN via the most recently connected AP device.
 - If the camera has not previously been connected to a WLAN, it will search for available AP devices. (p. 114)
- 3 Select a backup PC.

Wireless network > Using Auto Backup to send photos or videos

4 Select **OK**.

- To cancel sending, select Cancel.
- You cannot select individual files to backup. This function backs up only new files on the camera.
- The backup's progress will be shown on the PC monitor.
- When the transfer is completed, the camera will turn off automatically in approximately 30 seconds. Select **Cancel** to return to the previous screen and prevent the camera from turning off automatically.
- To turn off your PC automatically after the transfer is complete, select Shut down PC after backup.
- To change the backup PC, select Change PC.



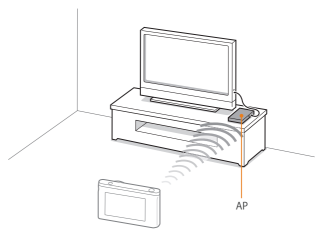
- When you connect the camera to the WLAN, select the AP that is connected to the PC.
- The camera will search for available access points even if you are connecting to the same access point again.
- If you turn off the camera or remove the battery while sending files, the file transfer will be interrupted.
- While you are using this feature, the shutter control is disabled on your camera.
- You can connect only one camera to the PC at a time for sending files.
- The backup may be canceled due to network conditions.
- When there are no files in the camera memory, you cannot use this feature.
- You must turn off Windows Firewall and any other firewalls before using this feature.
- You can send up to 1,000 recent files.
- On the PC software, the server name must be entered in the Latin alphabet and can contain no more than 48 characters.

Using Samsung Link to view files

You can view files on a Samsung Link device connected to the same AP.

- Rotate the mode dial to Wi-Fi.
- 2 Select O.
 - The camera will automatically attempt to connect to a WLAN via the most recently connected AP device.
 - If the camera has not previously been connected to a WLAN, it will search for available AP devices. (p. 114)
 - You can set to allow only selected devices or all devices to connect by pressing [Fn], and then selecting **DLNA Access Control** on the screen.
 - A sharing file list is created. Wait until other devices can find your camera.
- 3 Connect the Samsung Link device to a network, and then turn on the Samsung Link feature.
 - Refer to your device's user manual for more information.
- 4 On the camera, allow the Samsung Link device to connect to your camera.

- 5 On the Samsung Link device, select a camera to connect to.
- 6 On the Samsung Link device, browse the shared photos or videos.
 - For information about searching for the camera and browsing the photos or videos on the Samsung Link device, refer to the device's user manual.
 - Videos may not play smoothly depending on the type of Samsung Link device or the network condition.



▲ The camera is connected to a TV that supports Samsung Link via WLAN.

Wireless network > Using Samsung Link to view files



- You can share up to 1,000 recent files.
- On a Samsung Link device, you can view only photos or videos captured with your camera.
- The range of the wireless connection between your camera and a Samsung Link device may vary depending on the specifications of the AP.
- If the camera is connected to 2 Samsung Link devices, playback may be slower.
- Photos or videos will be shared in their original sizes.
- You can use this feature only with devices that support Samsung Link.
- Shared photos or videos will not be stored on the Samsung Link device, but they can be stored in the camera to meet the device's specifications.
- Transferring photos or videos to the Samsung Link device may take some time depending on the network connection, the number of files to be shared, or the sizes of the files.
- If you power off the camera abnormally while viewing photos or videos on a Samsung Link device (for example, by removing the battery), the device considers the camera to still be connected.
- The order of photos or videos on the camera may be different than on the Samsung Link device.
- Depending on the number of photos or videos you want to share, it may take some time to load your photos or videos and complete the initial set-up process.
- While viewing photos or videos on the Samsung Link device, continuously
 using the device's remote or performing additional operations on the device
 may prevent this feature from working properly.

- If you reorder or sort files on the camera while viewing them on a Samsung Link device, you must repeat the initial set-up process to update the list of files on the device.
- When there are no files in the camera memory, you cannot use this feature.
- We recommend you use a network cable to connect your Samsung Link device to your AP. This will minimize any video 'Stuttering' you may experience when streaming content.
- To view files on a Samsung Link device, enable multicast mode on your AP.

Chapter **5**

Camera settings menu

Learn about the user settings and general settings menu. You can adjust the settings to better suit your needs and preferences.

User settings

You can set the user environment with these settings.

To set user options,

In Shooting mode, press [MENU] $\rightarrow \boxtimes \rightarrow$ an option.



Available items and the order of them may differ depending on shooting conditions.

ISO Customizing

ISO Step

You can set the size for the ISO sensitivity by either 1/3 or 1 step.

Auto ISO Range

You can set the maximum ISO value under which each EV step is chosen when you set the ISO to **Auto**.

Noise Reduction

Use the Noise Reduction to reduce the visual noise in photos.

* Default

Option	Description
High ISO NR	This function reduces noise that may occur when you set a high ISO sensitivity. (Off, High, Normal*, Low)
Long Term NR	This function reduces noise when you set the camera for a long exposure. (Off, On *)

Bracket Settings

You can set up the options for each bracketing.

* Default

Option	Description
AE Bracket Settings	Set the exposure interval. (-/+0.3 EV*, -/+0.7 EV, -/+1.0 EV, -/+1.3 EV, -/+1.7 EV, -/+2.0 EV, -/+2.3 EV, -/+2.7 EV, -/+3.0 EV)
WB Bracket Settings	Adjust the White Balance interval range of the 3 bracketed photos. (AB-/+3*, AB-/+2, AB-/+1, MG-/+3, MG-/+2, MG-/+1) For example, AB-/+3 adjusts the Amber value plus or minus three steps. MG-/+3 adjusts the Magenta value the same amount.
P Wiz Bracket Settings	Select 3 Picture Wizard settings the camera uses to capture the 3 bracketed photos.
Depth Bracket Settings	Set the depth interval. (-/+0.3, -/+0.7, -/+1.0*, -/+1.3, -/+1.7, -/+2.0, -/+2.3, -/+2.7, -/+3.0)

DMF (Direct Manual Focus)

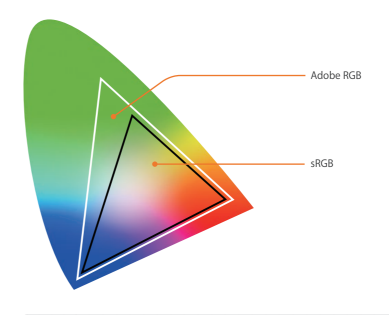
You can adjust the focus manually by rotating the focus ring after achieving the focus by half-pressing [**Shutter**]. This feature may not be available with some lenses.

Color Space

The color space option allows you to select methods for representing colors. Digital imaging devices such as digital cameras, monitors, and printers have their own methods for representing colors, which are called color spaces.

* Default

Option	Description
sRGB*	sRGB (Standard RGB) is an international specification to define the color space created by IEC (International Electrotechnical Commission). It is widely used for creating colors on PC monitors and is also the standard color space for Exif. sRGB is recommended for regular images and images you intend to publish on the Internet.
Adobe RGB	Adobe RGB is used for commercial printing and has a larger color range than sRGB. Its wider range of colors helps you to easily edit photos on a computer. Note that individual programs are generally compatible with a limited number of color spaces.





When the color space is set to Adobe RGB, photos will be saved as "_SAMXXXX.JPG".

Distortion Correct

You can correct lens distortion that might occur from lenses. This feature is available with lenses that support it.

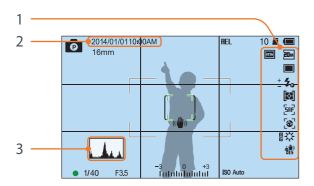
iFn Customizing

You can select options that can be adjusted when you press [i-Function] on an i-Function lens.

Option	Description
Aperture	Set to adjust the aperture value.
Shutter Speed	Set to adjust the shutter speed.
EV	Set to adjust the exposure value.
ISO	Set to adjust ISO sensitivity.
White Balance	Set to adjust the White Balance.

User Display

You can add or remove shooting information from the display.



No.	Description
1	Icons Set to display icons on the right in Shooting mode.
2	Date & Time Set to display the date and time.
3	Histogram Set the histogram on the display on or off. About histogram A histogram is a graph that shows the brightness distribution of a photo. A histogram inclined to the left indicates a dark photo. A histogram inclined to the right indicates a bright photo. The height of the graph is related to color information. The graph gets higher if a specific color is more common. Balanced exposure Excessive exposure

Key Mapping

You can change the function assigned to the Custom button.

	* Default	
Button	Function	
Custom	 Set the Custom button's function. Optical Preview*: Execute the Depth of Field Preview function for the current aperture value. (p. 23) One Touch WB (White Balance): Execute the Custom White Balance function. One Touch RAW +: Save a file in the RAW+JPEG format. To save a file in JPEG format, press the button again. Reset: Reset some settings. AEL: Execute the auto exposure lock function. (Halfpressing [Shutter] executes the auto exposure lock function.) AEL Hold: Keep executing the auto exposure lock function after shooting. (The exposure remains locked even after you capture a photo.) 	

Live view NFC

In Shooting mode, turn on the NFC feature on an NFC-enabled smart phone and place the smart phone's NFC antenna near the camera's NFC tag to launch AutoShare or Remote Viewfinder. This feature is supported by NFC-enabled smart phones running Android OS. It is recommended that you use the latest version. This feature is not available for iOS devices.

MobileLink/NFC Image Size

Set the size of photos to transfer to a smart phone using the MobileLink or NFC functions.

* Default

Option	Description	
Resize to 2M or lower	If a photo's size is larger than 3M, it will be transferred after resizing it to 2M or lower.	
Original*	The photo will be transferred in its original size.	

${\sf Camera\ settings\ menu} > User\ settings$

Grid Line

Select a guide to help you compose a scene. (Off*, 4 X 4, 3 X 3, Cross, Diagonal)

AF Lamp

When shooting in dark places, turn the AF lamp on in order to have a better auto focus. The Auto Focus functions more accurately in dark places when the AF lamp is on.

Auto Self-Shot

Set to turn on the camera and enter Self shot mode automatically when you flip the display upward. In Self shot mode, the timer (3 seconds), face detection, and beauty face options are automatically activated.

Lens Button Speed Settings

Set the zoom speed for the Power Zoom lens' buttons at either fast, medium, or slow speed. At fast speed, zoom noise increases and can be recorded in videos. This function is available only when you attach the Power Zoom lens.

Setting

Learn to configure your camera's settings.

an option.

	* Default	
Item	Description	
Sound	 System Volume: Set the sound volume or turn all sound off entirely. (Off, Low, Medium*, High) 	
	Even if the system volume is turned off, the camera emits the sound while playing a video or a slide show.	
	 AF Sound: Set the sound the camera emits when you half-press the shutter button on or off. (Off, On*) Button Sound: Set the sound the camera emits when you press the buttons.(Off, On*) 	
Quick View	Set the Quick View time length-the amount of time the camera displays a photo immediately after you capture it. (Off, 1 sec*, 3 sec, 5 sec, Hold)	

* Default

	" Default		
Item	Description		
Display Adjust	 Adjust the display brightness, auto brightness setting, display color, or level gauge. Display Brightness: You can adjust the display brightness manually. Auto Brightness: Turn auto brightness on or off. (Off, On*) Display Color: You can adjust the display color manually. Horizontal Calibration: Calibrate the level gauge. If the level gauge is not level, position the camera on the level surface, and then follow the on-screen instructions. 		
	 You cannot access the Horizontal Calibration option in Playback mode. You cannot calibrate the level gauge in portrait orientation. 		
Auto Display Off	Set the display off time. The display turns off if you do not use the camera for the time you set. (Off, 30 sec*, 1 min, 3 min, 5 min, 10 min)		

*	Defau

	* Default		
Item	Description		
	Set power shut off time. The camera shuts off if you do not use it for the time you set. (Off, 1 min*, 3 min, 5 min, 10 min, 30 min)		
Auto Power Off	 The camera retains the power-off time setting even if you replace the battery. Auto Power Off may not work if the camera is connected to a computer or a TV or playing a slide show or a movie. 		
Help Guide Display	 Mode Help Guide: Set to display help text about the selected mode when changing shooting modes. (Off, On*) Function Help Guide: Set to display help text about menus and functions. (Off, On*) 		
	Press [´´面`] to hide the help text.		
Language	Set a language the camera shows on the display.		

Item	Description	
Date & Time	Set date, time, date format, time zone and whether to imprint the date on photos. (Time Zone, Date/Time Set, Date Type, Time Type, Imprint)	
	 The date appears on the lower right side of the photo. When you print a photo, some printers may not print the date appropriately. 	
Video Out	Set the video signal output appropriate for your country when connecting the camera to an external video device such as a monitor or HDTV. NTSC: USA, Canada, Japan, Korea, Taiwan, Mexico, etc. PAL (Supports only PAL B, D, G, H, or I): Australia, Austria, Belgium, China, Denmark, Finland, France, Germany, England, Italy, Kuwait, Malaysia, New Zealand, Singapore, Spain, Sweden, Switzerland, Thailand, Norway, etc.	
Anynet+ (HDMI-CEC)	 When you connect the camera to an HDTV that supports Anynet+ (HDMI-CEC), you can control the play function of the camera with the TV remote control. Off: You cannot control the play function of camera with the TV remote control. On*: You can control the play function of camera with the TV remote control. 	

* Default			* Default	
Item	Description	ltem	Description	
HDMI Output	When you connect the camera to an HDTV with an HDMI cable, you can change the resolution of the image. • NTSC: Auto*, 1080i, 720p, 480p, 576p (activates only when PAL is selected) If the connected HDTV does not support the resolution you select, the camera sets the resolution one level lower.		 Set the method of numbering files and folders. Reset: After using the reset function, the next file name is started at 0001. Series*: New file numbers continue the existing number sequence, even if you have installed a new memory card, formatted the card, or deleted all photos. 	
File Name	Set the method of creating file names. • Standard*: SAM_XXXX.JPG (sRGB)/_SAMXXXX.JPG (Adobe RGB) • Date: - sRGB files - MMDDXXXX.JPG. For example, for a photo captured on Jan. 01, the file name would be 0101XXXX. jpg. - Adobe RGB filesMDDXXXX.JPG for the months Jan through Sept. For the months Oct through Dec, the month number is replaced by the letters A (Oct.), B (Nov.) and C (Dec.). For example, for a photo captured on Feb. 03, the file name would be _203XXXX.jpg. For a photo captured on Oct. 05, the file name would be _A05XXXX.jpg.	File Number	 The first folder name is 100PHOTO, if you have selected the sRGB color space and Standard file naming, the first file name is SAM_0001. File name numbers are increased by 1 from SAM_0001 to SAM_9999. Folder numbers are increased by 1 from 100PHOTO to 999PHOTO. The maximum number of files that can be saved in one folder is 9,999. File numbers are assigned according to DCF (Design rule for Camera File system) specifications. If you change a file name (for example, on a computer), the camera will not be able to play the file. 	
		Folder Type	Set the type of folder. • Standard*: XXXPHOTO • Date: XXX_MMDD	

	* Default
Item	Description
	Format the memory card. Formatting deletes all existing files including protected files. (No *, Yes)
Format	Errors can occur if you use a memory card formatted by another brand of camera, a memory card reader, or a computer. Please format memory cards in the camera before using them to capture photos.
	View the firmware version of the body and the lens, Mac address, and network certification number, or update the firmware. • Software Update: Update the firmware of the camera body or lens. (Body Firmware, Lens Firmware) • You can update the firmware by connecting the camera
Device Information	 Tou can update the infinite and by connecting the camera to the computer and starting i-Launcher. For more details, refer to page 167. You cannot run a firmware upgrade without a fully charged battery. Recharge the battery fully before running a firmware upgrade. If you update the firmware, user settings and values will be reset. (Date, time, language, and video out will not change.) Do not turn the camera off while the update is in progress.

a	and a	

* Default

Item	Description		
	Set to require a PIN when connecting the camera and a smart phone. • PIN: Enter a PIN before connecting. • None*: Allow a connection without requiring a PIN.		
Wi-Fi Privacy lock	 Connections will automatically be made without requiring a PIN when using the NFC function. PINs are automatically generated and renewed only when you reset the camera settings or update the firmware. If you have previously connected your camera to a smart phone via a PIN, they will connect automatically. 		
Reset	Reset the setup menu and shooting options to the factory defaults. (Date, time, language, and video output settings do not change.) (No* , Yes)		
Open Source License	View open source licenses.		

Chapter 6

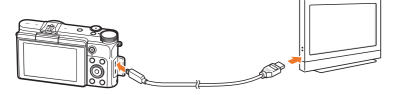
Connecting to external devices

Make full use of the camera by connecting it to external devices such as a computer or HDTV.

Viewing files on an HDTV

Play back photos or videos by connecting your camera to an HDTV using an optional HDMI cable.

- In Shooting or Playback mode, press [MENU] $\rightarrow \textcircled{3} \rightarrow$ **HDMI Output** \rightarrow an option. (p. 143)
- **2** Turn off your camera and HDTV.
- 3 Connect your camera to your HDTV with the optional HDMI cable.



Turn on your HDTV, and then select the HDMI video source.

- 5 Turn on the camera.
 - The camera automatically enters into Playback mode when you connect it to an HDTV.
- 6 View photos or play videos using the camera buttons.



- When using the HDMI cable, you can connect the camera to an HDTV using the Anynet+(CEC) method.
- The Anynet+(CEC) functions allow you to control connected devices using the TV remote control.
- If the HDTV supports Anynet+(CEC), the TV turns on automatically when used in conjunction with the camera. This feature may not be available on some HDTVs.
- When connected to an HDTV by an HDMI cable, the camera cannot capture a photo or video.
- When connected to an HDTV, some of the camera's playback functions may not be available.
- The length of time after which the camera and an HDTV are connected may vary depending on the memory card that you are using. As the main feature of a memory card is to increase the transfer speed, it is not necessarily true to say that a memory card with a faster transfer speed is also fast in using the HDMI function.

Transferring files to your computer

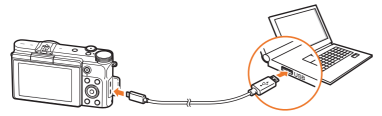
Transfer files on a memory card to your computer by connecting the camera to the PC.

Transferring files to your Windows OS computer

Connecting the camera as a removable disk

You can connect the camera to your computer as a removable disk. Open the removable disk and transfer files to your computer.

- 1 Turn off the camera.
- **2** Connect the camera to your computer with the USB cable.





- You must plug the small end of the USB cable into your camera. If the cable is reversed, it may damage your files. The manufacturer is not responsible for any loss of data.
- If you try to plug the USB cable into the HDMI port, the camera may not work properly.

- 3 Turn on the camera.
 - The computer recognizes the camera automatically.
- On your computer, select My Computer → Removable Disk
 → DCIM → 100PHOTO or 101_0101.
- 5 Select the files you want, and then drag or save them to your computer.



If the **Folder Type** is set to **Date**, the folder name appears as "XXX_MMDD". For example, if you capture a photo on January 1, the folder name will be "101 0101".

Disconnecting the camera (for Windows 7)

With Windows 8, the methods for disconnecting the camera are similar.

- Ensure that no data is being transferred between the camera and the computer.
 - If the status lamp on your camera is blinking, it means the data transfer is in progress. Please wait until the status lamp stops blinking.
- Click on the tool bar at the bottom right of your computer screen.



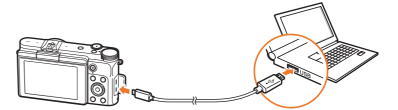
- 3 Click the pop-up message.
- 4 Click the message box indicating safely removed.
- 5 Remove the USB cable.

Transferring files to your Mac OS



Mac OS 10.7 or later is supported.

- Turn off the camera.
- Connect your camera to a Macintosh computer with the USB cable.

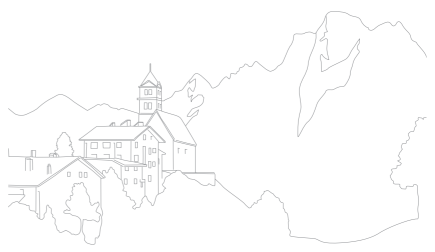




- You must plug the small end of the USB cable into your camera. If the cable is reversed, it may damage your files. The manufacturer is not responsible for any loss of data.
- If you try to plug the USB cable into the HDMI port, the camera may not work properly.

${\sf Connecting\ to\ external\ devices} > Transferring\ files\ to\ your\ computer$

- 3 Turn on the camera.
 - The computer recognizes the camera automatically and displays a removable disk icon.
- 4 On your computer, open the removable disk.
- 5 Transfer photos or videos to the Mac OS computer.



Using programs on a PC

You can view and edit files using the provided programs. You can also send the files to a PC wirelessly.

Installing i-Launcher

- Turn off the camera.
- **2** Connect the camera to your computer with the USB cable.





You must plug the small end of the USB cable into your camera. If the cable is reversed, it may damage your files. The manufacturer is not responsible for any loss of data.

3 Turn on the camera.

Install i-Launcher on the PC.

OS	How to Install	
Windows	 When the pop-up window prompts you to install i-Launcher, select Yes. If the pop-up window does not appear, select My Computer → i-Launcher → iLinker.exe. If a pop-up window prompting you to run iLinker.exe appears, run it first. When you connect the camera to a computer with i-Launcher installed, the program will launch automatically. 	
Mac	$Click\: \mathbf{Devices} \to \mathbf{i\text{-}Launcher} \to \mathbf{Mac} \to \mathbf{iLinker}.$	

5 Follow the on-screen instructions to complete the installation.



Before installing the program, ensure that the PC is connected to a network.

Using Samsung i-Launcher

lcon	Description
Q	You can download the firmware of your camera.
	Download the User Manual.
	Download this program to convert Samsung RAW files (SRW) to DNG files.
=	i-Launcher provides a link for downloading the PC Auto Backup program when you connect the camera to a computer. You can send photos or videos that you captured with the camera to a PC wirelessly.



If you cannot open Samsung RAW files (SRW) with Adobe Photoshop Lightroom, convert the file format to DNG with the Samsung DNG Converter or update the Adobe Photoshop Lightroom program.

Using i-Launcher

i-Launcher allows you update the firmware of the camera or the lens or provides a link to download the PC Auto Backup program.

Requirements for Windows OS

Item	Requirements	
СРИ	Intel® Core™ 2 Duo 1.66 GHz or higher/ AMD Athlon X2 Dual-Core 2.2 GHz or higher	
RAM	Minimum 512 MB RAM (1 GB or more recommended)	
OS*	Windows 7, Windows 8	
Hard disk capacity	250 MB or more (1 GB and above recommended)	
Others	 CD-ROM drive 1024X768 pixels, 16-bit color display compatible monitor (1280X1024 pixels, 32-bit color display recommended) USB 2.0 port nVIDIA Geforce 7600GT or higher/ATI X1600 series or higher Microsoft DirectX 9.0c or later 	

^{*} A 32-bit version of i-Launcher will be installed—even on 64-bit editions of Windows 7 and Windows 8.

Connecting to external devices > Using programs on a PC



- The requirements on the following page are recommendations only.
 i-Launcher may not work properly even when the computer meets the
 requirements, depending on the condition of your computer.
- If your computer does not meet the requirements, videos may not play correctly.



The manufacturer is not responsible for any damage that results from using unqualified computers such as a computer you assembled yourself.

Requirements for Mac OS

Item	Requirements
OS	Mac OS 10.5 or higher (except PowerPC)
RAM	Minimum 256 MB RAM (512 MB or more recommended)
Hard disk capacity	Minimum 110 MB
Others	CD-ROM drive USB 2.0 port

Opening Samsung i-Launcher

On your computer, select Start \rightarrow All Programs \rightarrow Samsung \rightarrow i-Launcher \rightarrow Samsung i-Launcher. Or, click Applications \rightarrow Samsung \rightarrow i-Launcher on your Mac OS computer.

Downloading the firmware

From the Samsung i-Launcher screen, click Q. For information about updating the firmware, refer to page 167.

Downloading the PC Auto Backup program

From the Samsung i-Launcher screen, click . For information about installing the PC Auto Backup program, refer to page 129.

Installing Adobe Photoshop Lightroom

- Insert Adobe Photoshop Lightroom DVD-ROM into your PC.
- **2** Select a language.
- Follow the on-screen instructions.

Using Adobe Photoshop Lightroom

Photos captured by a camera are often transformed to JPEG formats and stored in the memory according to the settings of the camera at the time of shooting. RAW files are not transformed to JPEG formats and are stored in the memory without any changes. With Adobe Photoshop Lightroom, you can calibrate exposures, White Balances, tones, contrasts, and colors of photos. You can also edit JPEG or TIFF files as well as RAW files. For more information, refer to the program guide.



- If you cannot open Samsung RAW files (SRW) with Adobe Photoshop Lightroom, convert the file format to DNG with the Samsung DNG Converter or update the Adobe Photoshop Lightroom program.
- In Adobe Photoshop Lightroom, an image's brightness, color and other effects
 may be displayed differently. This occurs because the original camera settings
 and options applied during image capture are removed, ready for it to be
 processed in Adobe Photoshop Lightroom.

Chapter 7 Appendix

Get information about error messages, camera maintenance, trouble shooting tips, specifications, and optional accessories.

Error messages

When the following error messages appear, try these remedies.

Error messages	Suggested remedies
Lens is locked	The lens is locked. Rotate the lens counter- clockwise until you hear a click. (p. 46)
Card Error	 Turn off the camera, and then turn it on again. Remove the memory card and insert it again. Format the memory card.
Low Battery	Insert a charged battery or recharge the battery.
No Image File	Capture photos or insert a memory card that contains photos.
Device disconnected.	Network connection disconnected while photos are being transferred to supported devices. Re-select a supported device.
File Error	Delete the damaged file or contact a service center.

Error messages	Suggested remedies
Memory Full	Delete unnecessary files or insert a new memory card.
Transfer failed.	 The camera has failed to send e-mails or files to other devices. Try sending again. Check the network connection and try again.
Unable to capture a photo because folder and file number on the memory card reached the maximum values. Reset the folder number?	File names do not match the DCF standard. Follow the on-screen instructions to reset the folder number.
Error 00	Turn off your camera and remount the lens. If the message still appears, contact a service center.
Error 01/02	Turn off your camera, remove the battery, and insert again. If the message still appears, contact a service center.

Maintaining the camera

Cleaning the camera

Camera lens and display

Use a brush to remove dust and wipe the lens gently with a soft cloth. If any dust remains, apply lens cleaning liquid to a piece of cleaning paper and wipe gently.

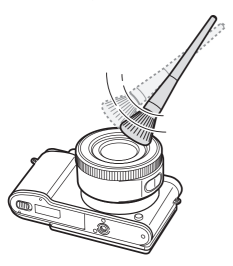


Image sensor

Depending on different shooting conditions, dust may appear in photos because the image sensor is exposed to the external environment. This problem is normal, and the exposure to dust occurs in everyday use of the camera. Do not insert the blower into the mounting opening of the lens.

Camera body

Wipe gently with a soft, dry cloth.



Never use benzene, thinners, or alcohol to clean the device. These solutions can damage the camera or cause it to malfunction.

Using or storing the camera

Inappropriate places to use or store the camera

- Avoid exposing the camera to very cold or very hot temperatures.
- Avoid using your camera in areas with extremely high humidity, or where the humidity changes drastically.
- Avoid exposing the camera to direct sunlight and storing it in hot, poorly ventilated areas, such as in a car during summer time.
- Protect your camera and the display from impact, rough handling, and excessive vibration to avoid serious damage.
- Avoid using or storing your camera in dusty, dirty, humid, or poorly ventilated areas to prevent damage to moving parts and internal components.
- Do not use your camera near fuels, combustibles, or flammable chemicals. Do not store or carry flammable liquids, gases, or explosive materials in the same compartment as the camera or its accessories.
- Do not store the camera where there are mothballs.

Using on beaches or shores

- Protect your camera from sand and dirt when you use it on beaches or in other similar areas.
- Your camera is not waterproof. Do not handle the battery, adapter, or memory card with wet hands. Operating the camera with wet hands may cause damage to your camera.

Storing for extended period of time

- When you store the camera for an extended period, place it in a sealed container with an absorbent material, such as silica gel.
- Over time, unused batteries will discharge and must be recharged before use.
- The present date and time can be initialized when the camera is turned on after the camera and battery have been separated for a prolonged period.

Using the camera with caution in humid environments

When you transfer the camera from a cold environment to a warm one, condensation can form on the lens or internal components of the camera. In this situation, turn off the camera and wait for at least 1 hour. If condensation forms on the memory card, remove the memory card from the camera and wait until all moisture has evaporated before reinserting it.

Other cautions

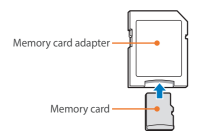
- Do not swing your camera by the strap. This may cause injury to yourself or others or damage to your camera.
- Do not paint your camera, as paint can clog moving parts and prevent proper operation.
- Turn off the camera when not using it.
- Your camera consists of delicate parts. Avoid impacts to the camera.
- Protect the display from external force by keeping it in the case when not in use. Protect the camera from scratches by keeping it away from sand, sharp implements, or loose change.
- Do not use the camera if the screen is cracked or broken. Broken glass or acrylic could cause injury to your hands and face. Take the camera to a Samsung service center to have it repaired.
- Never place cameras, batteries, chargers, or accessories near, on, or in heating devices, such as microwave ovens, stoves, or radiators. Heat can deform or overheat these devices, which can cause a fire or explosion.

- Do not expose the lens to direct sunlight, as this may discolor the image sensor or cause it to malfunction.
- Protect your lens from fingerprints and scratches. Clean your lens with a soft, clean, debris-free lens cloth.
- The camera may turn off if impacted from the outside. This is to protect the memory card. Turn on the camera to use it again.
- While you use the camera, it may heat up. This is normal and should not affect your camera's lifespan or performance.
- When you use the camera in low temperatures, it may take some time to turn on, the color of the display may be changed temporarily, or afterimages may appear. These conditions are not malfunctions and they will correct themselves when the camera is returned to milder temperatures.
- Paint or metal on the outside of the camera may cause allergies, itchy skin, eczema, or swelling for people with sensitive skin.
 If you experience any of these symptoms, stop using the camera immediately and consult a doctor.
- Do not insert foreign objects into any of your camera's compartments, slots, or access points. Damage due to improper use may not be covered by your warranty.
- Do not allow unqualified personnel to service the camera or attempt to service the camera yourself. Any damage that results from unqualified service is not covered by your warranty.

About memory card

Supported memory card

This product supports microSD, microSDHC, or microSDXC memory cards.



To read data with a PC or memory card reader, insert the memory card into a memory card adapter.



Memory card capacity

The memory capacity may differ depending on shooting scenes or shooting conditions. These capacities are based on a 2 GB SD card.

Size		Quality						
	Size		Fine	Normal	RAW	RAW + S.Fine	RAW + Fine	RAW + Normal
	20.0M (5472X3648)	162	294	403	57	26	32	35
	10.1M (3888X2592)	292	492	638	-	32	37	39
	5.9M (2976X1984)	440	688	846	-	36	40	41
	2.0M (1728X1152)	841	1,095	1,217	-	41	42	43
	Burst	495	753	911	-	-	-	-
	16.9M (5472X3080)	188	337	456	-	27	34	37
Photo	7.8M (3712X2088)	359	585	739	-	34	38	40
	4.9M (2944X1656)	503	762	919	-	37	40	41
	2.1M (1920X1080)	1,566	2,840	3,897	-	44	45	46
-	13.3M (3648X3648)	231	403	536	-	30	35	38
	7.0M (2640X2640)	390	624	781	-	35	39	40
	4.0M (2000X2000)	573	839	993	-	38	41	42
	1.1M (1024X1024)	2,814	4,750	6,163	-	45	46	46

Size		Quality			
	Size	HQ	Normal		
Video	1920X1080 (30 fps)	Approx. 17' 02"	Approx. 19' 50"		
	1280X720 (30 fps)	Approx. 23' 46"	Approx. 29' 37"		
	480 302 640X480 (30 fps)	Approx. 58' 24"	Approx. 77' 06"		
	For Sharing (30 fps)	-	Approx. 261' 21"		

- The figures above are measured without using the zoom function.
- Available recording time may vary if you use the zoom.
- Several videos were recorded in succession to determine the total recording time.
- The maximum recording time is 20 minutes per file.
- The maximum playback time of For Sharing videos is 30 seconds per file.

Cautions when using memory cards

- Avoid memory cards to very cold or very hot temperatures (below 0 °C/32 °F or above 40 °C/104 °F). Extreme temperatures can cause memory cards to malfunction.
- Insert a memory card in the correct direction. Inserting a memory card in the wrong direction may damage your camera and memory card.
- Do not use memory cards that have been formatted by other cameras or by a computer. Reformat the memory card with your camera.
- Turn off the camera when you insert or remove the memory card.
- Do not remove the memory card or turn off your camera while the lamp is blinking, as this may damage your data.
- When the lifespan of a memory card has expired, you cannot store any more photos on the card. Use a new memory card.
- Do not bend, drop, or subject memory cards to heavy impact or pressure.
- Avoid using or storing memory cards near strong magnetic fields.
- Avoid using or keeping memory cards in areas with high temperature, high humidity, or corrosive substances.

- Prevent memory cards from making contact with liquids, dirt, or foreign substances. If dirty, wipe the memory card clean with a soft cloth before you insert the memory card in your camera.
- Do not allow liquids, dirt, or foreign substances to come in contact with memory cards or the memory card slot. Doing so may cause memory cards or the camera to malfunction.
- When you carry a memory card, use a case to protect the card from electrostatic discharges.
- Transfer important data to other media, such as a hard disk, CD, or DVD.
- When you use the camera for an extended period, the memory card may become warm. This is normal and does not indicate a malfunction.
- Use a memory card that meets the standard requirements.



The manufacturer is not responsible for any loss of data.

About the battery

Use only Samsung-approved batteries.

Battery specifications

Item	Description
Model*	B740AE/B740AC/B740AU/B740AK
Туре	Lithium-ion battery
Cell capacity	2,330 mAh
Voltage	3.8 V
Charging time** (When the battery is completely discharged)	Approx. 270 min.

^{*}The battery specifications or model may differ depending on your region.

^{**}The figures above are based on when you use the provided USB cable and AC adapter. Charging the battery by connecting it to a computer may take longer.



Personal injury or death can occur if the battery is handled carelessly or improperly. For your safety, follow these instructions for proper battery handling:

- The battery can ignite or explode if not handled properly. If you notice any deformities, cracks, or other abnormalities in the battery, immediately discontinue use of the battery and contact your manufacturer.
- Use only authentic, manufacturer-recommend battery chargers and charge the battery only by the method described in this user manual.
- Do not place the battery near heating devices or expose to excessively warm environments, such as the inside of an enclosed car in the summertime.
- Do not place the battery in a microwave oven.
- Avoid storing or using the battery in hot, humid places, such as spas or shower enclosures.
- Do not rest the device on flammable surfaces, such as bedding, carpets, or electric blankets for a prolonged period.
- When the device is switched on, do not leave it in any confined space for a prolonged period.
- Do not allow battery terminals to come in contact with metallic objects, such as necklaces, coins, keys, or watches.
- Use only authentic, manufacturer-recommended, Lithium-ion replacement batteries.

- Do not disassemble the battery or puncture it with any sharp object.
- Avoid exposing the battery to high pressure or crushing forces.
- Avoid exposing the battery to major impacts, such as dropping it from high places.
- Do not expose the battery to temperatures of 60 °C (140 °F) or above.
- Do not allow the battery to come in contact with moisture or liquids.
- Battery shall not be exposed to excessive heat such as sunshine, fire, or the like.

Disposal guidelines

- Dispose of the battery with care.
- Do not dispose of the battery in a fire.
- Disposal regulations may differ by country or region. Dispose of the battery in accordance with all local and federal regulations.

Guidelines for charging the battery

Charge the battery only by the method described in this user manual. The battery can ignite or explode if not charged properly.

Battery life

Shooting mode	Average time / Number of photos
Photos	Approx. 185 min./Approx. 370 photos
Videos	Approx. 135 min. (Record videos at 1920X1080 resolution and 30 fps.)

- The figures above are based on the CIPA test standards.
 Your results may differ depending on your actual usage.
- Available shooting time differs depending on background, shooting interval, and use conditions.
- Several videos were recorded in succession to determine the total recording time.

Low battery message

When the battery has fully discharged, the battery icon will turn red and the "**Low Battery**" message will appear.

Notes about using the battery

- Avoid exposing batteries to very cold or very hot temperatures (below 0 °C/32 °F or above 40 °C/104 °F). Extreme temperatures can reduce the charging capacity of your batteries.
- When you use the camera for an extended period, the area around the battery chamber may become warm. This does not affect the normal use of the camera.
- Do not pull the power supply cord to disconnect the plug from the power outlet, as this may cause a fire or electric shock.
- In temperatures below 0 °C/32 °F, battery capacity and battery life may decrease.
- Battery capacity may decrease in low temperatures, but will return to normal in milder temperatures.
- Remove the batteries from your camera when storing it for an extended period. Installed batteries may leak or corrode over time and cause serious damage to your camera. Storing the camera for extended periods with the battery installed causes the battery to discharge. You may not be able to recharge a fully discharged battery.
- When you do not use the camera for an extended period (3 months or more), check the battery and recharge it regularly. If you let the battery discharge continually, its capacity and life may decrease, which can lead to a malfunction, fire, or explosion.

Cautions about using the battery

Protect batteries, chargers, and memory cards from damage.

Prevent batteries from making contact with metal objects, as this can create a connection between the + and – terminals of your battery and lead to temporary or permanent battery damage and may cause a fire or electric shock.

Notes about charging the battery

- If the status lamp is off, ensure that the battery is inserted correctly.
- If the camera is on while charging, the battery may not fully charge. Turn off the camera before charging the battery.
- Do not use your camera when you are charging the battery. This may cause a fire or electric shock.
- Do not pull the power supply cord to disconnect the plug from the power outlet, as this may cause a fire or electric shock.
- Let the battery charge for at least 10 minutes before turning on the camera.

- If you connect the camera to an external power source when the battery is depleted, using high energy-consuming functions will cause the camera to turn off. To use the camera normally, recharge the battery.
- If you reconnect the power cable when the battery is fully charged, the status lamp turns on for approximately 30 minutes.
- Using the flash or recording videos depletes the battery quickly. Charge the battery fully before using the camera.
- If the status lamp blinks in red, reconnect the cable, or remove the battery and insert it again.
- If you charge the battery when the cable is overheated or the temperature is too high, the status lamp may blink in red. Charging will start when the battery cools down.
- Overcharging batteries may shorten battery life. After charging is finished, disconnect the cable from your camera.
- Do not bend or place heavy objects on the AC cable. Doing so may damage the cable.

Notes about charging with a computer connected

- Use only the provided USB cable.
- The battery may not charge when:
 - you use a USB hub
 - other USB devices are connected to your computer
 - you connect the cable to the port on the front side of your computer
 - the USB port of your computer does not support the power output standard (5 V, 500 mA)

Handle and dispose of batteries and chargers with care

- Never dispose of batteries in a fire. Follow all local regulations when you dispose of used batteries.
- Never place batteries or cameras on or in heating devices, such as microwave ovens, stoves, or radiators. Batteries may explode when they are overheated.

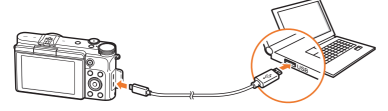


Updating the firmware

Connect the camera to the computer and update the firmware of the camera of the lens.



- You cannot run a firmware upgrade without a fully charged battery. Recharge the battery fully before running a firmware upgrade.
- If you update the firmware, user settings and values will be reset. (Date, time, language, and video out will not change.)
- Do not turn the camera off while the update is in progress.
- Turn off the camera.
- **2** Connect your camera to the computer with the USB cable.





- You must plug the small end of the USB cable into your camera. If the cable is reversed, it may damage your files. The manufacturer is not responsible for any loss of data.
- If you try to plug the USB cable into the HDMI port, the camera may not work properly.

- 3 Turn on the camera.
- \P On the computer, select **i-Launcher** \to \P .
- 5 Follow the on-screen instructions to download the firmware to the camera.
 - You can download the firmware of the camera or the lens.
- **5** Turn off the camera when the download completes.
- 7 Remove the USB cable.
- 8 Turn on the camera.
- 9 Press [MENU] → ② → Device Information → Software Update → Body Firmware or Lens Firmware.
- Select **Yes** from a pop-up window on the camera to update the firmware.

Before contacting a service center

If you are having trouble with your device, try these troubleshooting solutions before contacting a service professional.



When you leave your camera at a service center, be sure to also leave the other components that may have contributed to the malfunction, such as the memory card and battery.

41 11	
Situation	Suggested remedies
Cannot turn on the camera	Ensure that the battery is inserted.Ensure that the battery is inserted correctly.Charge the battery.
The power turns off suddenly	 Charge the battery. Your camera may be in Auto power off mode or the display turns off automatically. (p. 142) The camera may be turned off automatically to prevent the memory card from being damaged due to excessive heat. Turn on your camera again.
The camera is losing battery power quickly	 The battery may lose power more quickly in low temperatures (below 0 °C/32 °F). Keep the battery warm by putting it into your pocket. Using the flash or recording videos depletes the battery quickly. Recharge if needed. Batteries are consumable parts that must be replaced over time. Get a new battery if the battery life is diminishing quickly.

Situation	Suggested remedies
Cannot capture photos	 There is no space on the memory card. Delete unnecessary files or insert a new card. Format the memory card. The memory card is defective. Get a new memory card. Ensure that the camera is switched on. Charge the battery. Ensure that the battery is inserted correctly.
The camera freezes	Remove the battery and insert it again.
The camera heats up	While using the camera, it may heat up. This is normal and should not affect your camera's lifespan or performance.
The flash fires unexpectedly	The flash may fire due to static electricity. The camera is not malfunctioning.
The flash does not work	The flash option may be set to Off. (p. 88)You cannot use the flash in some modes.
The date and time are incorrect	Set the date and time under the ۞ menu. (p. 142)
The display or buttons do not work	Remove the battery and insert it again.

Appendix > Before contacting a service center

Situation	Suggested remedies
The memory card has an error	 Turn off the camera, and then turn it on again. Remove the memory card, and then insert it again. Format the memory card. See "Cautions when using memory cards" for more details. (p. 161)
Your TV or computer cannot display photos and videos that are stored on a microSDXC memory card	microSDXC memory cards use the exFAT file system. Ensure that the external device is compatible with the exFAT file system before connecting the camera to the device.
Your computer does not recognize a microSDXC memory card	microSDXC memory cards use the exFAT file system. To use microSDXC memory cards on a Windows XP computer, download and update the exFAT file system driver from the Microsoft website.
Cannot display files	If you change the name of a file, your camera may not play the file (the name of the file should meet the DCF standard). If you encounter this situation, display files on your computer.

Situation	Suggested remedies
The photo is blurry	 Ensure that the focus option you set is suitable for the kind of shot you are capturing. Use a tripod to prevent your camera from shaking. Ensure that the lens is clean. If not, clean the lens. (p. 156)
The colors in the photo do not match the actual scene	An incorrect White Balance can create unrealistic color. Select the proper White Balance option to suit the light source. (p. 70)
The photo is too bright or too dark	Your photo is overexposed or underexposed. • Adjust the aperture value or the shutter speed. • Adjust the ISO sensitivity. (p. 69) • Turn the flash off or on. (p. 88) • Adjust the exposure value. (p. 95)
Photos are distorted	This camera can have minute distortion when using a wide-angle lens that enables shooting with a wide angle of view. This is normal, and does not cause malfunction.
Horizontal lines appear on the photo	This may occur when the subject is exposed to a fluorescent or mercury-vapor light source. Select a slow shutter speed.
Playback screen does not appear on the connected external device	 Ensure that HDMI cable is properly connected to the external monitor. Ensure that the memory card is properly recorded.

Appendix > Before contacting a service center

Situation	Suggested remedies
Your computer does not recognize your camera	 Ensure that the USB cable is connected correctly. Ensure that the camera is switched on. Ensure that you are using a supported operating system.
Your computer disconnects the camera while transferring files	The file transfer may be interrupted by static electricity. Disconnect the USB cable and connect it again.
i-Launcher is not functioning properly	 End i-Launcher and restart the program. Depending on your computer's specifications and environment, the program may not launch automatically. In this case, click Start → All Programs → Samsung → i-Launcher → Samsung i-Launcher on your Windows computer. (For Windows 8, open Start screen, and then select All apps → Samsung i-Launcher.) Or, click Applications → Samsung → i-Launcher on your Mac OS computer.

Situation	Suggested remedies
Auto Focus does not work	 Subject is not in focus. When the subject is outside the AF area, shoot by moving the subject inside the AF area and half-pressing [Shutter]. Subject is too close. Step back from the subject and shoot. The focus mode is set to MF. Switch the mode to AF.
AEL feature does not work	AEL feature does not work in (AUTO), M, (S), and [III] modes. Select another mode to use this feature.
Lens does not work	 Ensure that the lens is properly mounted. Remove the lens from the camera and remount it.
External flash does not work	Ensure that the external flash is properly mounted on the external flash port.
The date & time settings screen appears when you power on the camera	 Set the date and time again. This screen appears when the camera's internal power source is completely discharged. Insert a fully charged battery and wait at least 72 hours in power off status for the internal power source to be recharged.

Camera specifications

Image Sensor	
Туре	CMOS
Sensor size	23.5 X 15.7 mm
Effective pixels	Approx. 20.3 mega-pixels
Total pixels	Approx. 21.6 mega-pixels
Color filter	RGB primary color filter
Lens Mount	
Туре	Samsung NX Mount
Available lens	Samsung NX Lenses (3D lens not supported)
Image Stabilization	
Туре	Lens shift (depends on lens)
Mode	Off/Mode 1/Mode 2
Distortion Correct	
Off/On (depends on lens)	
i-Function	
Supported (Aperture value, Shutter speed, EV, ISO, White Balance)	

Display	
Туре	TFT LCD
Size	3.0" (Approx. 75.2 mm)
Resolution	HVGA (320X480) 460.8 k dots
Field of view	Approx. 100 %
Angle	Flip up: 180°
User display	Grid Line, Icons, Histogram, Level gauge
Focusing	
Focusing Type	Contrast AF
_	Contrast AF • Selection: 1 point (Free selection) • Multi: Normal 21 points, Close up 35 points • Face detection: Max. 10 faces • Object tracking AF
Туре	 Selection: 1 point (Free selection) Multi: Normal 21 points, Close up 35 points Face detection: Max. 10 faces

Appendix > Camera specifications

Shutter	
Туре	Electronic front curtain shutter, Focal plane shutter
Speed	 Auto: 1/4,000–1/4 sec. Manual: 1/4,000–30 sec. (1/3 EV Step) Bulb (time limit: 4 min.)
Exposure	
Metering system	TTL 221 (17X13) Block segment
	Metering: Multi, Center-weighted, Spot
	Metering range: EV 0-18 (ISO 100 · 30 mm, F2)
Compensation	±3 EV (1/3 EV Step)
AE lock	Custom button
ISO equivalent	Auto, 100-25600 (1 or 1/3 EV Step)
Drive Mode	
Mode	Single, Continuous, Burst (5M only), Timer, Bracket (Auto Exposure, White Balance, Picture Wizard, Depth)
Continuous shooting	5 fps * Maximum shooting speed is 5 frames per second. It will slow down after approx. JPEG 13 shots, RAW 5 shots. (May vary depending on the spec of memory card.)

Bracket shooting	Auto exposure bracketing (±3 EV), White Balance bracketing, Picture Wizard bracketing, Depth bracketing (Program and Aperture Priority mode only)
Self-timer	2–30 sec. (1 second interval)
Shutter release	Supported (via smart phone)
Flash	
Туре	External flash (optional)
Mode	Smart Flash, Auto, Auto Red-eye, Fill in, Fill-in Red, 1st Curtain, 2nd Curtain, Off
Sync speed	Less than 1/180 sec.
Flash EV	-2-+2 EV (0.5 EV Step)
External flash	Optional Samsung external flashes
Sync terminal	Hot-shoe
White Balance	
Mode	Auto WB, Daylight, Cloudy, Fluorescent White, Fluorescent NW, Fluorescent Daylight, Tungsten, Flash WB, Custom Set, Color Temperature (Manual)
Micro adjustment	Amber/Blue/Green/Magenta 7 steps respectively

Appendix > Camera specifications

Dynamic Range	
Off/Smart Range+/HDR	
Picture Wizard	
Mode	Standard, Vivid, Portrait, Landscape, Forest, Retro, Cool, Calm, Classic, Custom1, Custom2, Custom3
Parameter	Color, Saturation, Sharpness, Contrast
Shooting	
Mode	Smart Auto, Smart, Program, Aperture Priority, Shutter Priority, Manual, Panorama
Smart mode	Beauty Face, Best Face, Continuous Shot, Kids Shot, Landscape, Macro, Food, Parties and Indoors, Action Freeze, Rich Tones, Waterfall, Silhouette, Sunset, Night, Fireworks, Light Trace
Smart filter	Vignetting, Miniature, Sketch, Fish Eye

Size	 JPEG (3:2): 20.0M (5472X3648), 10.1M (3888X2592), 5.9M (2976X1984), 5.0M (2736X1824) (Burst mode only), 2.0M (1728X1152) JPEG (16:9): 16.9M (5472X3080), 7.8M (3712X2088), 4.9M (2944X1656), 2.1M (1920X1080) JPEG (1:1): 13.3M (3648X3648), 7.0M (2640X2640), 4.0M (2000X2000), 1.1M (1024X1024) RAW: 20.0M (5472X3648)
Quality	Super Fine, Fine, Normal, RAW, RAW + S.Fine, RAW + Fine, RAW + Normal
RAW standard	SRW (ver.3.0.0)
Color space	sRGB, Adobe RGB
Video	
Туре	MP4 (H.264)
Format	Movie: H.264, Sound: AAC
Movie AE mode	Program, Aperture Priority, Shutter Priority, Manual
Movie clip	Audio on/off (Shooting time: Max. 20')
Smart filter	Vignetting, Miniature, Sketch, Fish Eye

Appendix > Camera specifications

Size	1920X1080, 1280X720, 640X480, 320X240 (For Sharing)	
Frame rate	30 fps (NTSC), 25 fps (PAL)	
Multi Motion	x0.25 (640X480, 320X240 only), x1, x5, x10, x20	
Quality	HQ, Normal	
Sound	Stereo	
Edit	Still image capture, Time trimming	
Playback		
Туре	Single image, Thumbnails (15/28), Slide show, Movie	
Edit	Smart Filter, Resize, Rotate, Face Retouch, Brightness, Contrast, Auto adjustment, Saturation, RGB adjustment, Color Temperature, Exposure	
Smart filter	Vignetting, Miniature, Soft Focus, Sketch, Fish-eye, Classic, Retro, Oil Painting, Cartoon, Ink Painting, Cross Filter, Zooming Shot	

Storage		
Media	External memory (optional): microSD card (2 GB guaranteed), microSDHC card (up to 32 GB guaranteed), microSDXC card (up to 64 GB guaranteed, UHS-1 Supported) - Class 6 and above recommended	
File format	RAW (SRW (ver.3.0.0)), JPEG (EXIF 2.3), DCF	
Wireless network		
Туре	IEEE 802.11b/g/n	
Function	AutoShare, Remote Viewfinder, MobileLink, Photo Beam, Auto Backup, Samsung Link, Home Monitor+, Group Share	
NFC		
Yes		
Interface		
Digital output	USB 2.0 (micro USB jack)	
Video output	NTSC, PAL (selectable) HDMI	
DC power input	DC 5.0 V, 0.55 A via micro USB	

${\sf Appendix} > \pmb{Camera\ specifications}$

Power Source	
Туре	Rechargeable battery: B740AE/B740AC/B740AU/B740AK (2,330 mAh, 3.8 V) *The battery specifications or model may differ depending on your region.

Dimensions (W X H X D)

117.4 X 65.9 X 39.0 mm

Weight

230 g (without battery and memory card)

Operating Temperature

0-40 °C

Operating Humidity

5-85 %

Software

i-Launcher, Adobe Photoshop Lightroom 5, Samsung DNG Converter



^{*} Specifications may change without notice to improve performance.

^{*} Other brands and products names are trademarks of respective owners.

Glossary

AP (Access Point)

An access point is a device that allows wireless devices to connect to a wired network.

Ad-Hoc network

An ad-hoc network is a temporary connection for sharing files or an internet connection and between computers and devices.

AdobeRGB

Adobe RGB is used for commercial printing and has a larger color range than sRGB. Its wider range of colors helps you to easily edit photos on a computer.

AEB (Auto Exposure Bracket)

This feature automatically captures several images at different exposures to help you capture a properly-exposed image.

AEL (Auto Exposure Lock)

These features help you lock the exposure on which you want to calculate the exposure.

AF (Auto Focus)

A system that automatically focuses the camera lens on the subject. Your camera uses the contrast to focus automatically.

AMOLED (Active-matrix organic light-emitting diode)/ LCD (Liquid Crystal Display)

AMOLED is a visual display that is very thin and light, as it does not need backlighting. LCD is a visual display commonly used in consumer electronics. This display needs a separate backlight, such as CCFL or LED, to reproduce colors.

Aperture

The aperture controls the amount of light that reaches the camera's sensor.

Camera shake (Blur)

If the camera is moved while the shutter is open, the entire image may appear blurred. This occurs more often when the shutter speed is slow. Prevent camera shake by raising the sensitivity, using the flash, or using a faster shutter speed. Alternatively, use a tripod or the OIS function to stabilize the camera.

Color space

The range of colors that the camera can see.

Color temperature

Color Temperature is a measurement in degrees Kelvin (K) that indicates the hue of a specific type of light source. As the color temperature increases, the color of the light source has a more bluish quality. As the color temperature decreases, the color of the light source has a more reddish quality. At 5,500 degrees Kelvin, the color of the light source is similar to the sun at midday.

Composition

Composition in photography means arranging objects in a photo. Usually, abiding by the rule of thirds leads to a good composition.

DCF (Design rule for Camera File system)

A specification to define a file format and file system for digital cameras created by the Japan Electronics and Information Technology Industries Association (JEITA).

Depth of field

The distance between the nearest and farthest points that can be acceptably focused in a photograph. Depth of field varies with lens aperture, focal length, and distance from the camera to the subject. Selecting a smaller aperture, for example, will increase the depth of field and blur the background of a composition.

$\mathsf{Appendix} > Glossary$

EV (Exposure Value)

All the combinations of the camera's shutter speed and lens aperture that result in the same exposure.

EV Compensation

This feature allows you to quickly adjust the exposure value measured by the camera, in limited increments, to improve the exposure of your photos.

Exif (Exchangeable Image File Format)

A specification to define an image file format for digital cameras created by the Japan Electronic Industries Development Association (JEIDA).

Exposure

The amount of light allowed to reach the camera's sensor. Exposure is controlled by a combination of the shutter speed, the aperture value, and ISO sensitivity.

Flash

A speed light that helps to create adequate exposure in low-light conditions.

Focal length

The distance from the middle of the lens to its focal point (in millimeters). Longer focal lengths result in narrower angles of view and the subject is magnified. Shorter focal lengths result in wider angles of view.

Histogram

A graphical representation of the brightness of an image. The horizontal axis represents the brightness and the vertical axis represents the number of pixels. High points at the left (too dark) and right (too bright) on the histogram indicate a photo that is improperly exposed.

H.264/MPEG-4

A high-compression video format established by international standard organizations ISO-IEC and ITU-T. This codec is capable of providing good video quality at low bit rates developed by the Joint Video Team (JVT).

Image sensor

The physical part of a digital camera that contains a photosite for each pixel in the image. Each photosite records the brightness of the light that strikes it during an exposure. Common sensor types are CCD (Charge-coupled Device) and CMOS (Complementary Metal Oxide Semiconductor).

IP (Internet protocol) address

An IP address is a unique number that is assigned to every device that is connected to the internet.

ISO sensitivity

The sensitivity of the camera to light, based on the equivalent film speed used in a film camera. At higher ISO sensitivity settings, the camera uses a higher shutter speed, which can reduce blur caused by camera shake and low light. However, images with high sensitivity are more susceptible to noise.

JPEG (Joint Photographic Experts Group)

A lossy method of compression for digital images. JPEG images are compressed to reduce their overall file size with minimal deterioration of the image resolution.

Metering

The metering refers to the way in which the camera measures the quantity of light to set the exposure.

MF (Manual Focus)

A system that manually focuses the camera lens on the subject. You can use the focus ring to focus on a subject.

MJPEG (Motion JPEG)

A video format which is compressed as a JPEG image.

Noise

Misinterpreted pixels in a digital image that may appear as misplaced or random, bright pixels. Noise usually occurs when photos are shot with a high sensitivity or when a sensitivity is automatically set in a dark place.

NFC (Near Field Communication)

NFC is a set of standards for radio communication at very close proximity. You can use NFC-enabled devices to activate features or exchange data with other devices.

NTSC (National Television System Committee)

A video color encoding standard used most commonly in Japan, North America, the Philippines, South America, South Korea, and Taiwan.

Optical zoom

This is a general zoom which can enlarge images with a lens and does not deteriorate quality of images.

PAL (Phase Alternate Line)

A video color encoding standard used in numerous countries throughout Africa, Asia, Europe, and the Middle East.

Quality

An expression of the rate of compression used in a digital image. Higher quality images have a lower rate of compression, which usually results in a larger file size.

RAW (CCD raw data)

The original, unprocessed data, collected directly from the camera's image sensor. White Balance, contrast, saturation, sharpness, and other data can be manipulated with editing software before the image is compressed into a standard file format.

Resolution

The number of pixels present in a digital image. High resolution images contain more pixels and typically show more detail than low resolution images.

Shutter speed

Shutter speed refers to the amount of time it takes to open and close the shutter, and it is an important factor in the brightness of a photo, as it controls the amount of light which passes through the aperture before it reaches the image sensor. A fast shutter speed allows less time to let light in and the photo becomes darker and more easily freezes subjects in motion.

sRGB (Standard RGB)

International standard of color space established by the IEC (International Electrotechnical Commission). This is defined from color space for PC monitors and is also used as the standard color space for Exif.

Vignetting

A reduction of an image's brightness or saturation at the periphery (outer edges) compared to the center of the image. Vignetting can draw interest to subjects positioned in the center of an image.

White Balance (Color balance)

An adjustment of the intensities of colors (typically the primary colors red, green, and blue), in an image. The goal of adjusting the White Balance, or color balance, is to correctly render the colors in an image.

Wi-Fi

Wi-Fi is a technology that allows electronic devices to exchange data wirelessly over a network.

WPS (Wi-Fi Protected Setup)

WPS is a technology that secures wireless home networks.

Optional accessories

You can purchase the following optional items:

Lens, External flash, Rechargeable battery, Battery charger, Camera bag, Camera case, Memory card, Filter, USB cable, HDMI cable, Strap



- To locate the type, image and availability of accessories, visit the Samsung website.
- Before purchasing accessories, make sure they are compatible with your camera. GPS10 and EM10 are not compatible with this camera.
- Use only Samsung-approved accessories. Samsung is not responsible for damage caused by using another manufacturer's accessories.



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