Panasonic

Basic Operating Instructions

Digital Camera/ Body

Model No. DC-GH5S



LUMIX

Please read these instructions carefully before using this product, and save this manual for future use.

More detailed operating instructions are available in "Operating Instructions for advanced features (PDF format)". To read it, download it from the website. (P125)

Dear Customer.

We would like to take this opportunity to thank you for purchasing this Panasonic Digital Camera. Please read these Operating Instructions carefully and keep them handy for future reference. Please note that the actual controls and components, menu items, etc. of your Digital Camera may look somewhat different from those shown in the illustrations in these Operating Instructions.

Carefully observe copyright laws.

 Recording of pre-recorded tapes or discs or other published or broadcast material for purposes other than your own private use may infringe copyright laws. Even for the purpose of private use, recording of certain material may be restricted.

Information for Your Safety

WARNING:

To reduce the risk of fire, electric shock or product damage,

- Do not expose this unit to rain, moisture, dripping or splashing.
- · Use the recommended accessories.
- Do not remove covers.
- Do not repair this unit by yourself. Refer servicing to qualified service personnel.

The socket outlet shall be installed near the equipment and shall be easily accessible.

■ Product identification marking

Product	Location
Digital camera	Bottom
Battery charger	Bottom

■ About the battery pack

CAUTION

- Danger of explosion if battery is incorrectly replaced. Replace only with the type recommended by the manufacturer.
- When disposing of the batteries, please contact your local authorities or dealer and ask for the correct method of disposal.
- · Do not heat or expose to flame.
- Do not leave the battery(ies) in a car exposed to direct sunlight for a long period of time with doors and windows closed.

Warning

Risk of fire, explosion and burns. Do not disassemble, heat above 60 °C or incinerate.

■ About the AC adaptor (supplied)

CAUTION!

To reduce the risk of fire, electric shock or product damage,

- Do not install or place this unit in a bookcase, built-in cabinet or in another confined space. Ensure this unit is well ventilated.
- The AC adaptor is in the standby condition when the mains plug is connected. The primary circuit is always "live" as long as the mains plug is connected to an electrical outlet.

Cautions for Use

- Do not use any other BNC conversion cables (for TC IN/OUT) except the supplied one.
- Use a "High Speed HDMI cable" with the HDMI logo.
 - Cables that do not comply with the HDMI standards will not work.
- "High Speed HDMI cable" (Type A-Type A plug, up to 1.5 m (4.9 feet) long)
- Always use a genuine Panasonic shutter remote control (DMW-RSL1: optional).
- Do not use the BNC cables with the length of 2.8 m (9.2 feet) or more.
- Do not use the headphone cables with the length of 3 m (9.8 feet) or more.
- Do not use the synchro cables with the length of 3 m (9.8 feet) or more.
- Do not use the stereo microphone cables with the length of 3 m (9.8 feet) or more.

Keep this unit as far away as possible from electromagnetic equipment (such as microwave ovens, TVs, video games etc.).

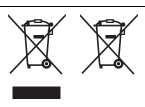
- If you use this unit on top of or near a TV, the pictures and/or sound on this unit may be disrupted by electromagnetic wave radiation.
- Do not use this unit near cell phones because doing so may result in noise adversely affecting the pictures and/or sound.
- Recorded data may be damaged, or pictures may be distorted, by strong magnetic fields created by speakers or large motors.
- Electromagnetic wave radiation may adversely affect this unit, disturbing the pictures and/or sound.
- If this unit is adversely affected by electromagnetic equipment and stops functioning properly, turn this unit off and remove the battery or disconnect AC adaptor. Then reinsert the battery or reconnect AC adaptor and turn this unit on.

Do not use this unit near radio transmitters or high-voltage lines.

- If you record near radio transmitters or high-voltage lines, the recorded pictures and/or sound may be adversely affected.
- Before cleaning the camera, remove the battery or the DC coupler (DMW-DCC12: optional), or disconnect the power plug from the outlet.
- · Do not press the monitor with excessive force.
- Do not press the lens with excessive force.
- Do not spray the camera with insecticides or volatile chemicals.
- Do not keep rubber or plastic products in contact with the camera for a long period of time.
- Do not use solvents such as benzine, thinner, alcohol, kitchen detergents, etc., to clean the camera, since it may deteriorate the external case or the coating may peel off.

- Do not leave the camera with the lens facing the sun, as rays of light from the sun may cause it to malfunction.
- Always use the supplied cords and cables.
- · Do not extend the cords or the cables.
- During access (image writing, reading and deleting, formatting etc.), do not turn this unit off, remove the battery, card or disconnect the AC adaptor. Furthermore, do not subject the camera to vibration, impact or static electricity.
- The data on the card may be damaged or lost due to electromagnetic waves, static electricity or breakdown of the camera or the card. We recommend storing important data on a PC etc.
- Do not format the card on your PC or other equipment. Format it on the camera only to ensure proper operation.
- The battery is not charged when the camera is shipped. Charge the battery before use.
- The battery is a rechargeable lithium ion battery. If the temperature is too high or too low, the operating time of the battery will become shorter.
- The battery becomes warm after using and during and after charging. The camera also becomes warm during use. This is not a malfunction.
- Do not leave any metal items (such as clips) near the contact areas of the power plug or near the batteries.
- Store the battery in a cool and dry place with a relatively stable temperature: (Recommended temperature: 15 °C to 25 °C (59 °F to 77 °F), Recommended humidity: 40%RH to 60%RH)
- Do not store the battery for a long time while fully charged. When storing the battery for a long period of time, we recommend charging it once a year. Remove the battery from the camera and store it again after it has completely discharged.

-If you see this symbol-



Disposal of Old Equipment and Batteries Only for European Union and countries with recycle systems

These symbols are only valid in the European Union and countries with recycle systems.

If you wish to discard this product, please contact your local authorities or dealer and ask for the correct method of disposal.

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Care of the camera

Do not subject to strong vibration, shock, or pressure.

- The lens, monitor, or external case may be damaged if used in the following conditions.
 It may also malfunction or image may not be recorded if you:
 - Drop or hit the camera.
 - Press hard on the lens or the monitor.

■ Splash Proof

Splash Proof is a term used to describe an extra level of protection this camera offers against exposure to a minimal amount of moisture, water or dust. Splash Proof does not guarantee that damage will not occur if this camera is subjected to direct contact with water.

In order to minimise the possibility of damage please be sure the following precautions are taken:

- The Splash Proof feature works in conjunction with the lenses that were specifically designed to support this feature.
- The camera is not designed to be Dust and Splash proof when the USB connection cable or the cable holder is attached to it.
- Make sure that all doors, socket caps and terminal covers are securely closed.
- Make sure that you are in a dry and secure place when changing the battery, lens or memory card. After changing, make sure their protective doors are securely closed.
- If this camera is exposed to water, sand or any other foreign material clean it as soon as possible, taking the necessary precautions that the foreign substance does not get inside the camera

If sand, dust, or liquids such as water droplets adhere to the monitor, wipe them off with a dry soft cloth.

- Not doing so may cause the monitor to respond incorrectly to touch operations.
- If the monitor is closed when such liquids are present, malfunction may result.

When using in cold temperatures (-10 °C to 0 °C (14 °F to 32 °F)):

 Attach a Panasonic interchangeable lens with a minimum recommended operating temperature of -10 °C (14 °F) before use.

Do not place your hands inside the mount of the digital camera body. Since the sensor unit is a precision apparatus, it may cause a malfunction or damage.

■ About Condensation (When the lens, the viewfinder or monitor is fogged up)

- Condensation occurs when the ambient temperature or humidity changes. Be careful of condensation since it causes lens, viewfinder and monitor stains, fungus and camera malfunction.
- If condensation occurs, turn the camera off and leave it for about 2 hours. The fog will disappear naturally when the temperature of the camera becomes close to the ambient temperature.

Standard Accessories

Check that all the accessories are supplied before using the camera. Product numbers correct as of January 2018. These may be subject to change.

Digital Camera Body

(This is referred to as **camera body** in these operating instructions.)

`	•	ŭ	,	
1	Battery Pack (Indicated as battery pack or battery in the text) Charge the battery before use.	DMW-BLF19E	6 K1TYYYY00286	10 4YE1A561Z
2	Battery Charger*1 (Indicated as battery charger or charger in the text)	DMW-BTC13	7	11
3	AC Adaptor (Indicated as AC adaptor (supplied) in the text)	(A: DVLC1002Z)	1PP1A561Z	VYF3522
4	USB Connection Cable (for exclusive use with the Battery Charger) (Indicated as USB connection cable (for charger) in the text)	VSK0815M	DVPW1003Z 9	SKF0145K
5	USB Connection Cable	K1HY04YY0106	VKF4971	VKF5108
6	BNC Conversion Cable (for TC In/Out) (P58)	5		
7	Cable holder (P68)			
8	Shoulder Strap	K1HY24YY0021		
9	Body Cap*2	KIIIIZIIIIOOZI	J	
10	Eye Cup*2			
11	Hot shoe cover*2 (P51)			

- *1 Order the part number (A) to purchase only a battery charger.
- *2 This is attached to the camera body at the time of purchase.

Cover for the battery grip connector*2

13 Flash synchro socket cap*2

 SD Memory Card, SDHC Memory Card and SDXC Memory Card are indicated as card in the text.

· The card is optional.

- The Interchangeable Lens is optional. (Indicated as lens in the text)
- Description in these operating instructions is based on the interchangeable lens (H-FS12060).
- Consult the dealer or Panasonic if you lose the supplied accessories. (You can purchase the
 accessories separately.)

About cards that can be used with this unit

SD Memory Card (512 MB to 2 GB)	This unit is compatible with UHS-I/UHS-II UHS Speed Class standard SDHC/SDXC memory cards. This unit is compatible with SDHC/SDXC memory cards.	
SDHC Memory Card (4 GB to 32 GB)	compliant with Video Speed Class 60 of the UHS-II standard. Operation has been confirmed with a Panasonic card rated	
SDXC Memory Card (48 GB to 128 GB)	at Video Speed Class 90. Operation of the cards on the left has been confirmed with Panasonic's cards.	

■ Recording of motion pictures/4K photos and speed class ratings

Use a card that meets one of the SD Speed Class, UHS Speed Class, and Video Speed Class ratings below.

[Rec Format] [Rec Quality] Speed class		Label example	
[AVCHD] AII FHD		Class 4 or higher	CLASS@ @
[MP4]	4K	UHS Speed Class 3 Video Speed Class 30 or higher	∀ 30
[MP4 HEVC] All		Class 10 UHS Speed Class 1 or higher Video Speed Class 10 or higher	CLASS® © U V10
[MP4 (LPCM)] Bit rate 200 Mbps or below [MOV]		UHS Speed Class 3 Video Speed Class 30 or higher	₹ 30
	Bit rate 400 Mbps	Video Speed Class 60 or higher*	V 60 V 90
4K Photo Post Focus function		UHS Speed Class 3 Video Speed Class 30 or higher	V 30

^{*} Operation has been confirmed with a Panasonic card rated at Video Speed Class 90.

http://panasonic.jp/support/global/cs/dsc/

(This Site is English only.)

• Keep the memory card out of reach of children to prevent swallowing.

Please confirm the latest information on the following website.

About the Lens

This unit can use the dedicated lenses compatible with the Micro Four Thirds TM System lens mount specification (Micro Four Thirds mount).





You can also use a lens of any of the following standards by attaching a mount adaptor.

Lens		Mount adaptor
Four Thirds™ mount specification lens	FOURTHIRDS	Mount Adaptor (DMW-MA1: optional)
Leica M Mount interchangeable lens		M Mount Adaptor (DMW-MA2M: optional)
Leica R Mount interchangeable lens		R Mount Adaptor (DMW-MA3R: optional)

About the firmware of your interchangeable lens

For smoother recording, we recommend updating the firmware of the interchangeable lens to the latest version.

• To view the latest information on the firmware or to download the firmware, visit the support site below:

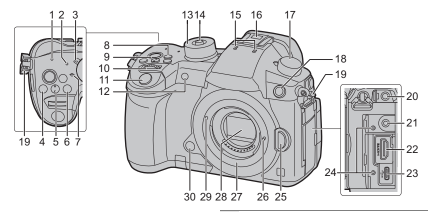
http://panasonic.jp/support/global/cs/dsc/

(This Site is English only.)

• To check the firmware version of the interchangeable lens, attach it to the camera body and select [Version Disp.] in the [Setup] menu.

Names and Functions of Components

■ Camera body



- 1 WIRELESS connection lamp (P89)
- 2 Status indicator (P15)
- 3 Camera ON/OFF switch (P15)
- 4 [] (Exposure Compensation) button (P35)
- 5 [ISO](ISO sensitivity) button (P36)
- 6 [WB](White Balance) button (P37)
- 7 Focus distance reference mark
- 8 [Fn1] button (P26)
- 9 Motion picture button (P52)
- 10 Front dial (P18)
- 11 Shutter button (P17)
- 12 Self-timer indicator/ AF Assist Lamp
- 13 Mode dial (P19)
- 14 Mode dial lock button (P19)

Stereo microphone

 Be careful not to cover the microphone with your finger. Doing so may make sound difficult to record.

Hot shoe (Hot shoe cover) (P51)

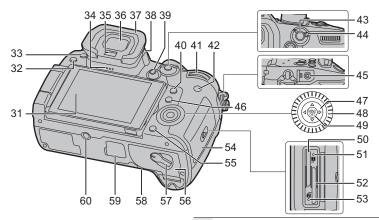
16 • Keep the hot shoe cover out of reach of children to prevent swallowing. 17 Drive mode dial (P38)

Flash synchro socket

(Flash synchro socket cap)

• Use the flash with a synchronisation voltage of

- 18 250 V or less.
 - Connect the supplied BNC conversion cable (for TC IN/OUT) when synchronising the time code with an external device. (P58)
- 19 Shoulder strap eyelet (P12)
- 20 [MIC] socket (P71)
 - Headphone socket (P73)
- Excessive sound pressure from earphones and headphones can cause hearing loss.
- 22 [HDMI] socket (P68, 106)
- 23 USB socket (P107)
- 24 Cable holder mount (P68)
- 25 Lens release button (P14)
- 26 Lens lock pin
- 27 Mount
- 28 Sensor
- 29 Lens fitting mark (P14)
- 30 Preview button/Function button (Fn6) (P26)



- 31 Touch screen (P23)/monitor (P110)
- 32 [F] (Playback) button (P74)
- 33 [LVF] button (P21)/[Fn5] button (P26)
- 34 Speaker
- 35 Eye sensor (P21)
- 36 Viewfinder (P21)

Eye cup

- 37 Keep the eye cup out of reach of children to prevent swallowing.
- 38 Diopter adjustment dial (P16)
- Joystick (P19, 33)/Function button (P26)

 39 Centre (Fn12)/▲ (Fn13)/▶ (Fn14)/▼ (Fn15)/

 ◄ (Fn16)
- **40** [Q.MENU] button (P25)/[Fn2] button (P26)
- 41 Rear dial (P18)
- 42 [DISP.] button (P21)
- 43 [AF/AE LOCK] button (P35)
- 44 Focus mode lever (P30, 34)
- 45 [REMOTE] socket
- 46 [] (Auto Focus Mode) button (P30)/ [Fn3] button (P26)
- 47 Cursor buttons (P18)/Function button (P26)

 ▲ (Fn17)/► (Fn18)/▼ (Fn19)/◄ (Fn20)
- 48 Control dial (P18)
- 49 [MENU/SET] button (P18, 24)
- 50 Card slot 1 (P14)
- 51 Access lamp (card 1) (P14)

- 52 Card slot 2 (P14)
- 53 Access lamp (card 2) (P14)
- **54** Card door (P14)
- 55 [(Delete/Cancel) button (P76)/ [Fn4] button (P26)
- 56 Battery door (P13)
- 57 Release lever (P13)

DC coupler cover (P124)

- When using an AC adaptor, ensure that the Panasonic DC coupler (DMW-DCC12: optional) and AC adaptor (DMW-AC10G:
- optional) are used.
- Always use a genuine Panasonic AC adaptor (DMW-AC10G: optional).
 - When using an AC adaptor (optional), use the AC cable Lead supplied with the AC adaptor (optional).

Cover for the battery grip connector

 Keep the cover for the battery grip connector out of reach of children to prevent swallowing.

Tripod mount

- It may not be possible to attach and securely fasten a tripod with a screw length of 5.5 mm
- fasten a tripod with a screw length of 5.5 mm (0.22 inch) or more to the camera. Doing so may also damage the camera.

Function buttons ([Fn7] to [Fn11]) are touch icons.

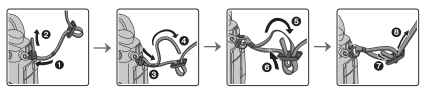
Touch the [[n]] tab on the recording screen to display them.

Quick Start Guide

· Check that the camera is turned off.

1 Attaching the Shoulder Strap

 We recommend attaching the shoulder strap when using the camera to prevent it from dropping.

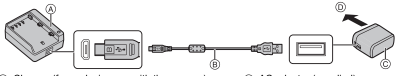


- Perform steps 1 to 3 and then attach the other side of the shoulder strap.
- · Use the shoulder strap around your shoulder.
- Do not wrap the strap around your neck.
 It may result in injury or accident.
- Do not leave the shoulder strap where an infant can reach it.
 - It may result in an accident by mistakenly wrapping around the neck.

2 Charging the Battery

The battery that can be used with this unit is DMW-BLF19E.

- Use the charger, AC adaptor (supplied), USB connection cable (for charger), and battery that are designed for exclusive use with the camera.
- 1 Connect the charger and the AC adaptor (supplied) with the USB connection cable (for charger).
 - Check the plug direction, and hold the plug to insert the cable straight in or pull it straight
 out. (If the cable is inserted at an angle or in the wrong direction, the plug may deform and
 cause malfunction.)
- 2 Insert the AC adaptor (supplied) into the power outlet.



- A Charger (for exclusive use with the camera)
- B USB connection cable (for charger)
- © AC adaptor (supplied)
- To power outlet
- 3 Attach the battery paying attention to the direction of the battery until it clicks.
 - The [CHARGE] indicator © lights up and charging begins.



- Do not use any other USB connection cables except the supplied one.
- Do not use any other AC adaptors except the supplied one.
- The AC adaptor (supplied) and USB connection cable (supplied) are for this camera only. Do not use them with other devices.

■ About the [CHARGE] indicator

On: Charging.

Off: Charging has completed.

(After charging is complete, disconnect the AC adaptor (supplied) from

the power outlet and remove the battery.)

· When the [CHARGE] indicator flashes

- The battery temperature is too high or too low. It is recommended to charge the battery again in an ambient temperature of between 10 °C and 30 °C (50 °F and 86 °F).
- The terminals of the charger or the battery are dirty. In this case, wipe them with a dry cloth.

■ Charging time

Charging time

Approx. 190 min

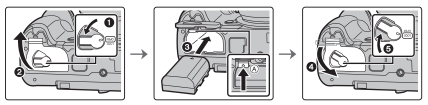
• The indicated charging time is for when the battery has been discharged completely.

The charging time may vary depending on how the battery has been used.

The charging time for the battery in hot/cold environments or a battery that has not been used for a long time may be longer than normal.

3 Inserting the Battery

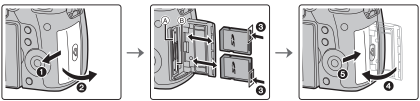
- Always use genuine Panasonic batteries (DMW-BLF19E).
- · If you use other batteries, we cannot guarantee the quality of this product.



• Being careful about the battery orientation, insert all the way until you hear a locking sound and then check that it is locked by lever (A).

When removing the battery, push the lever (A) toward the arrow and pull out the battery.

4 Inserting the Card (Optional)



- · Check that the access lamp has gone off.
- Push it securely all the way until you hear a click while being careful about the direction in which you insert it.
 - To remove the card, push the card until it clicks, then pull the card out upright.
- To insert/remove the card into/from the card slot 1 (A), push the top side of the card. To insert/remove the card into/from the card slot 2 (B), push the bottom side of the card.

■ Card access indicators

Access lamp

Lights up while the card is being accessed.



Access indication

Lights up red while an image is being recorded to the card.



• During access (i.e., while the access lamp is lit up or [-1] //[-2] is displayed), do not turn this unit off, remove the battery, card or disconnect the AC adaptor (optional).

5 Attaching/Removing the Lens

· Change lenses where there is not a lot of dirt or dust.



• Do not press the lens release button (A) when you attach a lens.

■ Detaching the lens

- 1 Attach the lens cap.
- 2 While pressing on the lens release button ®, rotate the lens toward the arrow until it stops and then remove.



6 Opening the Monitor

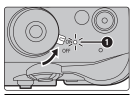
At the time when this camera is purchased, the monitor is stowed in the camera body. Bring out the monitor as shown below.



- 1 Open the monitor. (Maximum 180°)
- 2 It can be rotated 180° forward.
- 3 Return the monitor to its original position.
- When rotating the monitor, be careful not to apply too much force. Doing so may cause damage.

7 Setting Date/Time (Clock Set)

- The clock is not set when the camera is shipped.
- 1 Turn the camera on.
- 2 Press [MENU/SET].
- 3 Press ◄/► to select the items (year, month, day, hour, minute), and press ▲/▼ to set.
- 4 Press [MENU/SET] to set.
- 5 When [The clock setting has been completed.] is displayed, press [MENU/SET].





- 6 When [Please set the home area] is displayed, press [MENU/SET].
- 7 Press **◄/►** to select the home area, and then press [MENU/SET].



8 Diopter adjustment

Rotate the diopter adjustment dial.

 Adjust until you can see the characters displayed in the viewfinder clearly.



9 Formatting the card (initialisation)

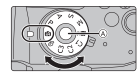
Format the card before recording a picture with this unit.

Since data cannot be recovered after formatting, make sure to back up necessary data in advance.

10 Set the mode dial to [A]

Set the mode dial to [].

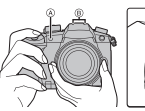
- The dial is locked if the mode dial lock button is depressed. (A)
 Each press locks/unlocks the dial.
- The settings of the main functions are adjusted automatically.



11 Taking pictures

- Hold the camera gently with both hands, keep your arms still at your side and stand with your feet slightly apart.
 - Do not cover the AF Assist lamp

 A, or microphone (a) with your fingers or other objects.
 - Make sure your footing is stable and there is no danger of colliding with another person or object in the vicinity while taking pictures.



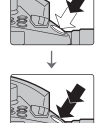


2 Press the shutter button halfway to focus.

- (A) Aperture value
- (B) Shutter speed
- © Focus indication
- Aperture value and shutter speed are displayed.
 (It will flash in red if the correct

exposure is not achieved, except when set to flash.)

Once the subject is in focus, the focus indication is displayed. (When the subject is not in focus, the indication flashes.)



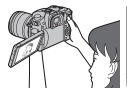


3 Press the shutter button fully (push it in further), and take the picture.

- Be careful not to move the camera when you press the shutter button.
- Pictures cannot be taken until focus is achieved when [Focus/Release Priority] is set to [FOCUS].

■ Free angle shooting

The monitor can be rotated to suit your needs. This is convenient as it allows you to take pictures from various angles by adjusting the monitor.









Taking pictures at a high angle

Taking pictures at a low angle

12 Check the picture you have taken

• To display the picture in Playback Mode, press [▶]. (P74)



Basic Operations

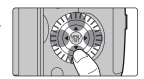
Cursor buttons/[MENU/SET] button

Pressing the cursor button:

Selection of items or setting of values etc., is performed. Pressing [MENU/SET]:

Confirmation of setting contents, etc., is performed.

 These operating instructions expresses the up, down, left, and right of the cursor button as ▲/▼/◄/►.



Front Dial/Rear Dial

Rotating:

Selection of items or setting of values is performed during the various settings.

• These operating instructions describe operations of the front dial/rear dial as follows:

e.g.: When rotating the front dial to the left or right





e.g.: When rotating the rear dial to the left or right





Allows you to set the aperture, shutter speed, and other settings when in $\, P \, / \, A \, / \, S \, / \, M \,$ modes.

Mode dial Front dial		Rear Dial
Р	Programme Shift	Programme Shift
Α	Aperture value	Aperture value
S Shutter speed		Shutter speed
M Aperture value		Shutter speed

Control Dial

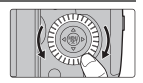
Rotating the control dial:

Selection of items or setting of values etc., is performed.

• The operation of rotating the control dial is illustrated as below in these operating instructions.

Example: When rotating the control dial to the left or right: ((()))

You can select the item to be assigned in [Control Dial Assignment] in [Dial Set.] of the [Custom] ([[Operation]]) menu.



Joystick

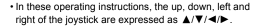
The joystick provides the same functions as the cursor buttons/[MENU/SET] button.

Moving:

Selection of items or setting of values etc., is performed.

Pressing:

Confirmation of setting contents, etc., is performed.





Moving



Pressing

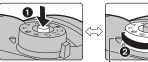
Mode dial (Selecting a Recording Mode)

Press the mode dial lock button • to release the lock.

• The dial is locked if the mode dial lock button is depressed.

Rotate the mode dial **2** and adjust the recording mode.

Intelligent Auto Mode (P28)





-	goy	
Œ	Intelligent Auto Plus Mode (P28)	
	Programme AE Mode	
	Records at the aperture value and shutter speed set by the camera.	
	■ Programme Shift	
_	Press the shutter button halfway and display the aperture value and shutter	
Р	speed value on the screen.	
	2 While the values are displayed (about 10 seconds), perform Programme Shift	

by rotating the rear dial or front dial.
To cancel Programme Shift, turn off this unit or rotate the front/rear dial until the Programme Shift indication disappears.

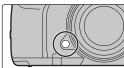
(ENG) DVQX1376 **19**

THE STATE OF THE S			
A	Aperture-Priority AE Mode The shutter speed is automatically determined by the aperture value you set. : Aperture value (B) Shutter-Priority AE Mode	Rotate the front/rear dial to display the Exposure Meter (a). Unsuitable areas of the range are displayed in red. (Example: In Manual Exposure Mode) (A)	
S	The aperture value is automatically determined by the shutter speed you set. Shutter speed (©)	M	
M	: Aperture value (®) : Shutter speed (©)	SS 8 15 30 60 1725 F 40 56 80 11 (a) 56 30 1 1	
*** N	Creative Video Mode (P62)		
C′	Custom Mode Use this mode to take pictures with previously registered settings. ■ Registering Personal Menu Settings (Registering custom settings) ■ Set in advance the Recording Mode you wish to save and select the desired menu settings on the camera.		
CZ	You can register up to three custom sets to C3 of the mode dial.		
CE	 To change a custom set in [C3] ([Custom Mode] menu) Set the mode dial to [C3]. Select the menu. MENU → C [Custom Mode] Press ▲/▼ to select the custom setting you want to use, and then press [MENU/SET]. 		
do	Creative Control Mode This mode records with additional image	effects	
This mode records with additional image effects.		Circoto.	

■ Confirm the Effects of Aperture and Shutter Speed (Preview Mode)

Switch to confirmation screen by pressing the preview button.

- Normal recording screen
- Aperture effect preview screen
- Shutter speed effect preview screen



[LVF] button (Switching the Monitor/Viewfinder)

Press [LVF].

- (A) [LVF] button
- Bye sensor
- The monitor/viewfinder will switch as follows:
- Automatic viewfinder/monitor switching*
- Viewfinder display*
- Monitor display
- * If [Eye Sensor AF] in the [Custom] ([Focus / Release Shutter]) menu is set to [ON], the camera automatically adjusts the focus as the eye sensor is activated. The camera does not beep when focus is achieved with [Eye Sensor AF].



Bring your eye or an object near the viewfinder to automatically switch to the viewfinder display using the eye sensor.

• To reduce the battery consumption, set [Power Save LVF Shooting] in [Economy] (P83).

[DISP.] button (Switching the displayed information)

Press [DISP.].

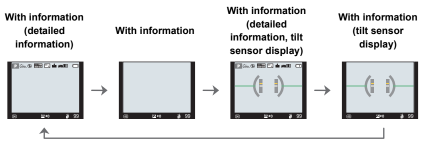


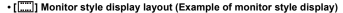
In Recording Mode

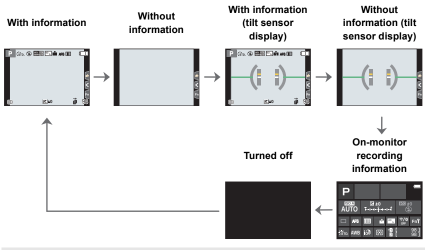
You can select separate screen display styles for the viewfinder and the monitor.

[]	(viewfinder style)	Scales down images slightly so that you can better review the
ا السمال	(viewiiiidei style)	composition of the images.
[[]]]	(monitor style)	Scales images to fill the entire screen so that you can see their
[[]]	(Informed Style)	details.

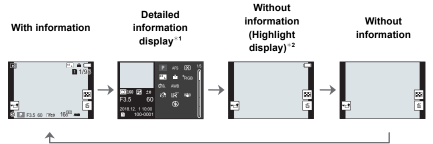
• [] Live View Finder style display layout (Example of viewfinder style display)











- *1 Press ▲/▼ to switch between the following display modes:
 - Detailed information display
 - Histogram display
 - Photo style, Highlight shadow display
 - White balance display
 - Lens information display
- *2 This is displayed if [Highlight] in the [Custom] ([Monitor / Display]) menu is set to [ON].

Touch screen (Touch operations)

Touch screen of this unit is capacitive. Touch the panel directly with your bare finger.

■ Touch

To touch and release the touch screen.



■ Drag

A movement without releasing the touch screen.



■ Pinch (enlarge/reduce)

Pinch the touch screen apart (enlarge) or together (reduce) with two fingers.



■ Taking Pictures Using the Touch Function

- 1 Touch [4].
- 2 Touch icon.



Just by touching the subject you want as your point of focus, the camera will focus on the subject and take the picture automatically. Touch the subject you wish to focus on, and then take a picture. You can easily optimise the brightness for a touched position. Touch AE Touch AE Touch [Set].

[•] To cancel the function, touch [•] or [all].

Setting menu items

1 Press [MENU/SET].

- **2** Press **◄**.
- 3 Press A/▼ to select a menu selector icon, such as [ℱ].
 - You can also select a menu switch icon such as [\(\mathcal{F} \)] by rotating the front dial.



A/A	[Intelligent Auto] (P77)	These menus let you set the functions available only for	
₽₽M	[Creative Video] (P77)	their corresponding Recording Modes.	
С	[Custom Mode] (P77)	These menus are displayed only for their corresponding Recording Modes.	
ø	[Creative Control] (P77)	Recording Modes.	
٥	[Rec] (P77)	This menu lets you set picture settings.	
,22	[Motion Picture] (P78)	This menu lets you set motion picture settings.	
c p	[Custom] (P78)	Operation of the unit, such as displaying of the screen and button operations, can be set up according to your preferences.	
F	[Setup] (P79)	This menu lets you perform the clock settings, select the operating beep tone settings and set other settings which make it easier for you to operate the camera. You can also configure the settings of Wi-Fi/Bluetooth related functions.	
1	[My Menu] (P86)	This menu lets you register frequently-used menus.	
Þ	[Playback] (P79)	This menu lets you set the playback and editing settings for images.	

4 Press ▲/▼ of the cursor button to select the menu item and press [MENU/SET].

5 Press ▲/▼ of the cursor button to select the setting and press [MENU/SET].

- Depending on the menu item, its setting may not appear or it may be displayed in a different way.
- Menu items that are not available are displayed in grey. When a
 grey item is selected, if you press [MENU/SET], a message
 indicating that the item cannot be set is displayed along with the
 reason why it cannot be set under certain conditions.



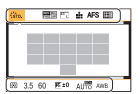


■ Close the menu

Press [前/5] or press the shutter button halfway.

Calling frequently-used menus instantly (Quick Menu)

- 1 Press [Q.MENU] to display the Quick Menu.
- 2 Rotate the front dial to select the menu item.
- 3 Rotate the rear dial to select the setting.
- 4 Press [Q.MENU] to exit the menu once the setting is complete.



Assigning frequently used functions to the buttons (function buttons)

You can assign recording functions, etc. to specific buttons and icons.

1 Select the menu.

MENU →
$$\mathscr{F}$$
 [Custom] → \textcircled{a} [Operation] → [Fn Button Set] → [Setting in REC mode]/[Setting in PLAY mode]

- 2 Press ▲/▼ to select the function button you want to assign a function to and then press [MENU/SET].
 - To select a button from [Fn12] to [Fn20] in [Setting in REC mode], press [DISP.] to switch the screen.
- 3 Press ▲/▼ to select the function you want to assign and then press [MENU/SET].
- and then press [MENU/SE1].

 Some functions cannot be assigned depending on the function butter.
- Touching [Fn] on the on-monitor recording information screen (P21) also allows you to display the screen in step **2**.
- If you press and hold a function button (any of [Fn1] to [Fn6] or [Fn12] to [Fn20]) for 2 seconds, the screen displayed in step **3** can be displayed.
- In some cases, however, the screen cannot be displayed depending on the currently selected mode or the currently displayed screen.
- By default, [Off] is assigned to the buttons [Fn10] to [Fn20].
- With [Video Record], you can start/stop recording a motion picture in the same way as with the motion picture button.
- When set to [Focus Area Set], it is possible to display the position setting screen of either AF area or MF Assist.
- When [1 Shot RAW+JPG] is set, it will record the RAW file and a fine JPEG image simultaneously once only. It will return to original quality after recording.
- When [1 Shot Spot Metering] is set, it will record with [Metering Mode] set to [] (spot) once
 only. It will return to original Metering Mode after recording.
- When [1 Shot "4K PHOTO"] is set, recording is performed in a specified 4K Photo Mode only once. After the recording has finished, the camera returns to normal state.
- When [Operation Lock] is set, a certain type of operation is disabled. Set the type of operation to be disabled in [Operation Lock Setting] in the [Custom] ([Operation]) menu.
- [Destination Slot] is available only when [Double Slot Function] is set to [Relay Rec].
- If you assign [Rec / Playback Switch], you can switch between recording and playback modes.

■ Functions that can be assigned in [Setting in REC mode]

- [Wi-Fi]: [Fn7]*
- [Q.MENU]: [Fn2]*
- [Video Record]
- [LVF/Monitor Switch]: [Fn5]*
- [LVF/Monitor Disp. Style]
- [AF/AE LOCK]
- [AF-ON]
- [Preview]: [Fn6]*
- [One Push AE]
- [Touch AE]
- [Level Gauge]: [Fn4]*
- [Focus Area Set]
- [Zoom Control]
- -[1 Shot RAW+JPG] - [1 Shot Spot Metering]
- [1 Shot "4K PHOTO"]
- [Operation Lock]
- [Dial Operation Switch]:
- [Fn1]*
- [Destination Slot]
- [Photo Style]
- [Filter Effect] - [Aspect Ratio]
- [Picture Size]
- [Quality]
- [RAW Bit Size]
- -[AFS/AFF]
- [Metering Mode]
- [Burst Rate]

- [4K PHOTO]: [Fn9]*
- [Self Timer] - [Bracket]
- [Highlight Shadow]
- [i.Dynamic]
- [i.Resolution]
- [Min. Shtr Speed]
- -[HDR]
- [Shutter Type]
- [Flash Mode]
- [Flash Adjust.]
- [Wireless Flash Setup]
- [Ex. Tele Conv.] - [Digital Zoom]
- [Stabilizer]
- [4K Live Cropping]
- [Motion Pic. Rec Format]
- [Motion Pic. Rec Quality]
- [Variable Frame Rate] - [Picture Mode in Rec.]
- [Synchro Scan]
- [Time Code Display]
- [Sound Rec Level Adj.]
- [Mic. Directivity Adjust] - [HLG View Assist (HDMI)]
- [Color Bars]
- [WFM/Vector Scope]
- [Anamorphic Desqueeze display]

- [HLG View Assist]
- [LUT Monitor Display]
- [LUT HDMI Display]
- [Focus Transition]
- [Silent Mode]
- [Peaking]
- [Histogram]: [Fn8]*
- [Guide Line]
- [Video Guide Line]
- [Zebra Pattern]
- [Monochrome Live View]
- [Constant Preview]
- [Live View Boost]
- [Rec Area]
- [Video-Priority Display]
- [Step Zoom]
- [Zoom Speed]
- [Night Mode]
- [Exposure Comp.]
- [Sensitivity]
- [White Balance]
- Each item in \(\text{White} \) Balance]
- Each item in [Photo Style]
- [AF Mode/MF]: [Fn3]*
- [Rec / Playback Switch]
- [Off]
- [Restore to Default]

Function button settings at the time of purchase.

Taking Pictures using the Automatic Function (Intelligent Auto Mode)

Recording Mode: 🔼 🛣

In this mode, the camera makes the optimal settings for the subject and scene.

1 Set the mode dial to [].

 At the time of purchase, the mode is set to Intelligent Auto Plus Mode.



2 Align the screen with the subject.

 When the camera identifies the optimum scene, the icon of the scene concerned will change.
 (Automatic Scene Detection)



- When [iHandheld Night Shot] is set to [ON] and [] is detected while taking handheld night shots, pictures of the night scenery will be taken at a high burst speed and composed into a single picture.
- When [iHDR] is set to [ON] and there is, for example, strong contrast between the background
 and the subject, multiple still pictures are recorded with differing exposures and combined to
 create a single still picture rich in gradation.
- Switching between Intelligent Auto Plus Mode and Intelligent Auto Mode
 Intelligent Auto Plus Mode allows you to adjust some settings such as the brightness,
 colour tone and defocus control while also using Intelligent Auto Mode for other settings.
- 1 Select the menu.

 $\underline{\textbf{MENU}} \rightarrow \underline{\textbf{M}} \text{ [Intelligent Auto]} \rightarrow \underline{\textbf{[Intelligent Auto Mode]}}$

2 Press ▲/▼ to select [∰] or [∰] and then press [MENU/SET].

■ Auto Focus, Face/Eye Detection, and Face Recognition

The Auto Focus Mode is automatically set to [2]. If you touch the subject, the AF tracking function will work

- The AF tracking function will also work if you press [] and then press the shutter button halfway.
- ullet You cannot specify the person or eye to be brought into focus when using [$\mbox{$\mbox{$\$
- When [Face Recog.] is set to [ON], and the face similar to the registered face is detected, [R] is displayed in the top right of [5], [6] and [6].

■ About the flash

When recording with the flash, the camera automatically selects [¡ፉʰ], [ˌá̞ɕ] (AUTO/ Red-Eye Reduction), [¡á̞ɕ] or [¡á̞s] according to the type and brightness of the subject.

Taking pictures with customised colour, defocus control, and brightness settings

Recording Mode:



- 1 Press [WB].
- 2 Rotate the rear dial to adjust colour.
 - To return to the recording screen, press [WB] again.
 - The colour setting will return to the default level (centre point) when this unit is turned off or the camera is switched to another Recording Mode.



■ Taking a picture with a blurred background (Defocus Control)

- 1 Press [Fn4] to display the setting screen.
- 2 Set the blurriness by rotating the rear dial.
 - · To return to the recording screen, press [MENU/SET].
 - To cancel the setting, press [Fn4] on the blurriness setting screen



■ Setting brightness

- 1 Press [🔀].
- 2 Rotate the rear dial to adjust brightness.

 - To return to the recording screen, press [again.

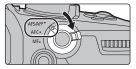


Setting the Focus Mode (AFS/AFF/AFC)

Applicable modes: PASM &

The method for achieving focus when the shutter button is pressed halfway is set.

Set the focus mode lever.



Item		Scene (recommended)	
[AFS/	[AFS]	Subject is still	"AFS" is an abbreviation of "Auto Focus Single".
		(Scenery,	The focus stays locked while the shutter button is
		anniversary	pressed halfway, so you can perform recording while
		photograph, etc.)	changing the composition.
	[AFF]	Movement cannot	"AFF" is an abbreviation of "Auto Focus Flexible".
AFF]			If the subject moves while the shutter button is
		be predicted (Children, pets, etc.)	pressed halfway, the focus is readjusted automatically
		(Crilidren, pels, etc.)	according to the movement of the subject.
		You can switch the setting with [AFS/AFF] in the [Rec]/[Motion Picture]	
		menu.	
[AFC]			"AFC" is an abbreviation of "Auto Focus Continuous".
		Subject is moving	In this mode, while the shutter button is pressed
		(Sport, trains, etc.)	halfway, focusing is constantly performed to match
			the movement of the subject.
[MF]		Set the focus manual	ly. (P34)

[·] When recording with [AFF] or [AFC], the camera predicts the motion of moving subjects to bring them into focus. (Moving Object Prediction)

Customising the operation settings of Auto Focus for picture taking

Applicable modes: A PASM &





• This item works only when the Focus Mode is set to [AFF] or [AFC].

 $MENU \rightarrow \bigcirc [Rec] \rightarrow [AF Custom Setting(Photo)]$

[Set 1]	This is a basic general purpose setting.
[Set 2]	This is a setting suited for scenes where the subject moves in only one direction
	at a constant speed.
[Set 3]	This is a setting suited for scenes where the subject moves in random directions
[Set 3]	and obstacles are likely to appear in the image.
[Set 4]	This is a setting suited for scenes where the speed of the subject changes
	significantly.

■ Adjusting the AF Custom settings

- 1 Press ◄/▶ to select the AF Custom setting.
- 2 Press ▲/▼ to select the items, and then press ◄/▶ to adjust.
 - · To reset to the default settings, press [DISP.].

[AF Sensitivity]	Sets the sensitivity to be applied when adjusting the focus	
[Al Selisitivity]	according to the movement of the subject.	
[AF Area Switching	Sets the sensitivity level at which the camera switches or moves	
Sensitivity]	the AF area to suit the movement of the subject.	
[Moving Object	Sets the level at which object motion detection is activated in	
Prediction]	response to a change in the speed of the subject.	

3 Press [MENU/SET].

Setting the Auto Focus Mode

Applicable modes: (A) (F) (A) (S) (M) (EM)

This allows the focusing method that suits the positions and number of the subjects to be selected.

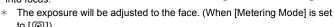
Press [...].



A person's face, eyes, and body (the entire body or the upper half of the body) are automatically detected.

- When the camera detects a person's face ((A), (B)) or body ((C)), an AF area is displayed over the detected person.
- When a person's face or eyes are detected, the eye closer to the camera will be brought into focus.*





- When a person's body is detected, it will be brought into focus.
- The camera can detect the faces of up to 15 people.
- To specify the person or eye to be brought into focus, align an AF area with the desired person or eye. You can do so easily by touching a person indicated with an AF area. To cancel the setting, touch [].



([Face/Eve

្រ _{[គួ]3} ([Tracking])	The camera keeps adjusting the focus and exposure automatically to the specified moving object. (Dynamic Tracking) (When [Metering Mode] is set to [@]) • Aim the AF tracking area over the subject to be tracked, and press the shutter button halfway to lock the subject. • Press [MENU/SET] to clear the lock.	
	Up to 225 AF areas can be focused.	
([225-Area])	This is effective when a subject is not in the centre of the screen.	
ાં⊪, etc.	From among 225 AF areas, you can freely set the optimum shape of the A	
([Custom Multi])	area for the subject.	
([1-Area])	The camera focuses on the subject in the AF area on the screen.	
+	You can achieve a more precise focus on a point that is smaller than [].	
([Pinpoint])	If you press the shutter button halfway, the screen that lets you check the	
([i iiipoiiit])	focus will be enlarged.	

Specifying the AF area position

• When [Focus Switching for Vert / Hor] in the [Custom] ([Focus / Release Shutter]) menu is set, the last specified positions of the AF area (when [], [[1]] or [] is set) and the MF Assist display are stored separately for the camera's horizontal and vertical orientations (two vertical orientations, left and right, are available).

Specifying the AF area position on the setting screen

- When selecting [♣], [♣], [♣], [♣]
- 1 Press [...].
- 2 Select [♣], [♣], [■] or [■] and press ▼.
- 3 Change the position and size of the AF area.
 - To specify the person or eye to be brought into focus when [] has been selected, align
 any of the AF areas currently indicating human subjects with the desired person or eye.
 For any position where a person or eye is not located, an AF area that operates in the
 same way as [] will be set.
 - Press [MENU/SET] or touch [[♣]] to cancel the AF area settings when using [♣], [「ttp]] or [||||||].

Touch	Description of operation
operation	
Touching	Moves the position
Pinching out/in	Changes the size
	First time: The position is reset to
[Reset]	the centre
	Second time: The size is reset to
	the default
	operation Touching Pinching out/in



- 4 Press [MENU/SET] to set.
- When selecting [+]
- 2 Select [☐] and press ▼.
- Press ▲/▼/◄/► to set the focus position and then press [MENU/SET].
- 4 Move [+] to the position to be in focus.

Button operation	Touch operation	Description of operation
▲ /▼/ ∢ /▶	Touching	Moves [+].
	Pinching out/in	Enlarges/reduces the screen.
((())		Switches the enlarged display (windowed/full screen).
[DISP.]	[Reset]	Returns you to the screen in step 3.



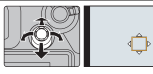
6 Press [MENU/SET] to set.

Specifying the AF area position with the joystick

1 Select the menu.

MENU → F [Custom] → (Operation) → [Joystick Setting] → [D.FOCUS Movement]

- Display the recording screen, and move the joystick ▲/▼/◄/▶ to move the AF area.
 - To specify the person or eye to be brought into focus when using [♠] ([Face/Eye Detection]), align any of the AF areas currently indicating human subjects with the desired person or eye.



For any position where a person or eye is not located, an AF area that operates in the same way as [] will be set.

- You can change the size of the AF area by rotating the front/rear dial.
- Press the joystick to switch between the default AF area position and the position you have set. The enlarged display will appear when [+] ([Pinpoint]) is set.



- 3 Press the shutter button halfway to set.
 - Press the joystick while the recording screen is displayed to switch between the default AF area position and the position you have set.

Adjusting Focus Manually

Applicable modes: PASM > 6

Use this function when you want to fix the focus or when the distance between the lens and the subject is determined and you do not want to activate Auto Focus.

- 1 Set the focus mode lever to [MF].
- **2** Press [...].
- 3 Press ▲/▼/◄/► to adjust the focus position, and press [MENU/SET].
- 4 Adjust the focus.



When using an interchangeable lens with a focus ring Rotate to A side:

Focuses on nearby subject

Rotate to (3) side:

Focuses on faraway subject

- (A) MF Assist (enlarged screen)
- (B) Peaking
- © MF Guide
- · The in-focus portions will be highlighted. (Peaking)
- You can check whether the point of focus is to the near side or to the far side. (MF Guide)



You can perform the following operations:

Button operation	Touch operation	Description of operation
▲ /▼/ ⋖ /▶	Dragging	Moves the enlarged area.
<u> </u>	Pinching out/in	Enlarges/reduces the screen in small steps.
**	-	Enlarges/reduces the screen in large steps.
(@)		Switches the enlarged display (windowed/full screen).
[DISP.]	[Reset]	The position of the enlarged area is reset to the centre.

5 Press the shutter button halfway.

• You can also perform the same operation by pressing [MENU/SET].

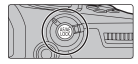
Fixing the Focus and the Exposure (AF/AE Lock)

Applicable modes: 🕼 💣 PASM 🛎 🔣

Lock the focus and exposure in advance to take pictures with the same focus and exposure settings while changing the composition.

This is useful when you want to bring an edge of the screen into focus or there is a backlight, for example.

- 1 Align the screen with the subject.
- Press and hold [AF/AE LOCK] to fix the focus or exposure.
 - If you release [AF/AE LOCK], AF/AE Lock is cancelled.
 - · Only the exposure is locked in the default setting.
- While pressing [AF/AE LOCK], move the camera as you compose the picture and then press shutter button fully.
 - (A) AE Lock indication





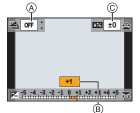
Compensating the Exposure

Applicable modes: Applicable modes:

Use this function when you cannot achieve appropriate exposure due to the difference in brightness between the subject and the background.

- 1 Press [**½**].
- 2 Rotate the rear dial to compensate the exposure.
 - (A) Exposure Bracket
- © [Flash Adjust.]
- (B) Exposure Compensation
- You can perform the operations below while the exposure compensation screen is displayed.

₹	Compensates the exposure
<u> </u>	Adjusts the flash output
▲/ ▼	Sets the exposure bracket (P48)



- You can switch the functions between the rear dial and the front dial by pressing [DISP.].
- 3 Press [₺] to set.
- In Manual Exposure Mode, you can compensate the exposure only when the ISO sensitivity is set to [AUTO].

Setting the Light Sensitivity

Applicable modes: A PASM &

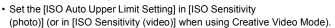
This allows the sensitivity to light (ISO sensitivity) to be set.

1 Press [ISO].



- You can switch the functions between the rear dial and the front dial by pressing [DISP.].
- (A) [ISO Auto Upper Limit Setting]
- (B) ISO sensitivity

Rotate the front dial to set the [ISO Auto Upper Limit Setting].



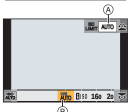
• It will work when the [Sensitivity] is set to [AUTO] or [180].

4 Press [ISO] to set.

AUTO	The ISO sensitivity is automatically adjusted according to the brightness.
AUTO	• Maximum [ISO6400]*1,2
Isso (Intelligent)	The camera automatically sets the optimum ISO sensitivity and shutter speed to suit the movement of the subject and brightness of the scene to minimise the jitter of the subject. • Maximum [ISO6400]*1.2 • The shutter speed is not fixed when the shutter button is pressed halfway. It is continuously changing to match the movement of the subject until the shutter button is pressed fully.
160 to 51200*2 (L.80 to H.204800 when [Extended	The ISO sensitivity is fixed to various settings.
ISO] is used)	

^{*1} When [ISO Auto Upper Limit Setting]in [ISO Sensitivity (photo)] in the [Rec] menu is set to [AUTO]





^{*2} When [Dual Native ISO Setting] in the [Custom] ([Exposure]) menu is set to [AUTO]

■ Setting the ISO sensitivity range ([Dual Native ISO Setting])

Applicable modes: (A) PASM M

You can perform high-sensitive and low-noise recording with Dual Native ISO, a function that permits the changing of the native sensitivity.

The available ISO sensitivity range changes according to the setting of [Dual Native ISO Setting].

MENUL \rightarrow **%** [Custom] \rightarrow **½** [Exposure] \rightarrow [Dual Native ISO Setting]

Item	Available ISO sensitivity range	
	AUTO/ 500/160 to 51200 (80 to 204800 when [Extended ISO] is used)	
[AUTO]	 The base sensitivity automatically changes according to the brightness and other recording conditions. 	
[LOW]	AUTO/160 to 800 (80 to 800 when [Extended ISO] is used)	
[HIGH]	AUTO/800 to 51200 (800 to 204800 when [Extended ISO] is used)	

[•] Even if you select [LOW] or [HIGH] in Intelligent Auto Plus Mode or Creative Control Mode, it works in the same way as [AUTO].

Adjusting the White Balance



White Balance adjusts the colour of white according to the light source to make the overall colour hue closer to what is seen by the eye.

- Press [WB].
- Rotate the rear dial or front dial to select the White Balance.
 - Setting can also be performed by rotating the control dial.



	Adjusting the White Balance automatically
	Under lighting such as incandescent lighting where reddish tones may occur:
	- With [AWB], reddish tones are maintained to reproduce the ambience of
FANA/DI/	the scene more accurately.
[AWB]/	– With [AWBc], reddish tones are suppressed to reproduce the original
[AWBc]	colours of the subject more accurately. The same tones as [AWB] may be
	applied in a bright environment.
	• [AWB] and [AWBc] apply the same tones under light sources where reddish
	tones may not occur.
[\$]	When taking pictures outdoors under a clear sky
[4]	When taking pictures outdoors under a cloudy sky
[☆ ⊾]	When taking pictures outdoors in the shade
[추]	When taking pictures under incandescent lights
[4 WB]*	When taking pictures with the flash only
	Set the White Balance value.
	Press ▲.
	2 Place a white object such as a piece of paper within the frame at the
	centre of the screen, and press [MENU/SET].
	You can set the colour temperature manually.
[xki]/[xki]/	● Press ▲.
[xkg]/[xkg]	2 Press ▲/▼ to select the colour temperature and then press [MENU/
	SET].

^{* [}AWB] is applied when you record motion picture or perform recording with the 4K Photo or Post Focus function.

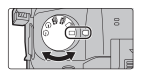
3 Press [WB] to set.

Select a Drive Mode

Applicable modes: PASM **** &

You can change what the camera will do when you press the shutter button.

Rotating the drive mode dial.



☐ [Single]	When the shutter button is pressed, only one picture is recorded.
☐ [Burst]	Recordings are made in succession while the shutter button is pressed. Set the drive mode dial to [-]. Focus on the subject and take a picture. Hold down the shutter button fully to activate the Burst Mode.
[4K PHOTO] (P39)	Performs 4K photo recording.
[Post Focus] (P43)	Performs Post Focus recording.
	When the shutter button is pressed, recording takes place after the set time has elapsed. ③ Set the drive mode dial to [③]. ② Press the shutter button halfway to focus and then press it fully to take the picture. • Focus and exposure will be set when the shutter button is pressed halfway. • After the self-timer indicator flashes, recording starts.
[Time Lapse/ Animation] (P45)	Pictures are recorded with Time Lapse Shot or Stop Motion Animation.

Recording 4K Photos

Applicable modes: (A) (P) (A) (S) (M) (A) (B)

With 4K Photo, you can take a high-speed burst of pictures at 60 frames/second and save the desired pictures, each made up of 8 million pixels (approx.), extracted from their burst file.

• Use a UHS Speed Class 3 card.

1 Set the drive mode dial to [4].

2 Select the burst speed.

MENU →	
	[Picture Size / Burst Speed]



[4K H 8M]	[4:3]: (3328×2496)	[3:2]: (3504×2336)	60 pictures/second
[4K 8M]	[16:9]: (3840×2160)	[1:1]: (2880×2880)	30 pictures/second

3 Select the recording method.

MENU \rightarrow	[Rec] → [4K PHOTO] → [Rec Method]

-	
	For capturing the best shot of a fast-moving subject
[<u>ak</u>]/[<u>ak</u>]	Burst recording is performed while the
[4K Burst]	shutter button is pressed and held.
[Press and hold B
	Recording is performed
	For capturing unpredictable photo
	opportunities
	Burst recording starts when the shutter
rak Haurak II.a	button is pressed and stops when
	pressed again. I (E) I (©) Start (First)
[4K Burst(S/S)]	(i) Stop (Second)
"S/S" is an	© Recording is performed
abbreviation of Start/ Stop.	Adding markers to select and save pictures You can add markers if you press [Fn2] during recording. (Up to 40 markers per recording) When selecting and saving pictures from a 4K burst file, you can skip to the positions where you added markers.
	For recording as needed whenever a
	photo opportunity arises
rak H1/rak li1	Burst recording is performed for
	approximately 1 second before and after
[4K Pre-Burst]	the moment that the shutter button is g g pressed.
	F Approximately 1 second
	Recording is performed

4 Press the shutter button halfway to exit the menu.

5 Press the shutter button to perform recording.

- The camera will perform burst recording of a 4K photo and saves it as a 4K burst file with a [Rec Format] setting of [MP4].
- When [Auto Review] is enabled, the picture selection screen will be displayed automatically.
- When [4K Pre-Burst] or [Pre-Burst Recording] is set, the battery drains faster and the camera temperature rises. Use these functions only when recording with them.
- 4K burst file will be recorded and played back in separate files in the following cases. (You can continue recording without interruption.)
 - When using an SDHC memory card: If the file size exceeds 4 GB
 - When using an SDXC memory card: If the continuous recording time exceeds 3 hours and 4 minutes or if the file size exceeds 96 GB

■ Setting Pre-Burst Recording ([4K Burst]/[4K Burst(S/S)])

The camera starts recording approximately 1 second before the shutter button is pressed fully, so you will not miss a photo opportunity.

$\blacksquare \texttt{MENU} \rightarrow \blacksquare \texttt{[Rec]} \rightarrow \texttt{[4K PHOTO]} \rightarrow \texttt{[Pre-Burst Recording]}$

 Auto Focus operation settings and menus that cannot be set while this function is in use are the same as those during [4K Pre-Burst] operation.

■ Setting Loop Recording ([4K Burst(S/S)])

You can perform recording while deleting the oldest recorded data, allowing you to keep on recording while waiting for a photo opportunity without replacing the card.

MENU → \bullet [Rec] → [4K PHOTO] → [Loop Recording(4K PHOTO)]

 Once you start recording, the 4K burst file will be recorded and divided approximately every 2 minutes.

Approximately the last 10 minutes (up to approximately 12 minutes) will be saved. The preceding part will be deleted.

Selecting pictures from 4K burst file and saving

- Select an image with the [▲➡] icon on the playback screen, and press ▲.
 - If the image was recorded with [4K Pre-Burst], proceed to step 3.



- 2 Drag the slide bar to make a rough selection of scenes.
 - If the image was recorded with [4K Burst] or [4K Burst(S/S)], you can select its scenes on the 4K burst playback screen by touching [mm] (Fn1).



- 3 Drag the frames to select the frame you want to save as a picture.
 - To continuously rewind/forward frame-by-frame, touch and hold [⟨]/[⟩].
- 4 Touch [properties] to save the picture.
 - · A confirmation screen will be displayed.
 - The picture will be saved in JPEG format.



■ Saving pictures taken with the 4K Photo function at once ([4K PHOTO Bulk Saving1)

You can save pictures of a 4K burst file that were extracted from any 5 second period at once

1 Select the menu.

MENU \rightarrow [Playback] \rightarrow [4K PHOTO Bulk Saving]

- Press
 √ to select the 4K photo burst files and press [MENU/SET].
 - If the burst time is 5 seconds or less, all frames will be saved as pictures.
- Select the first frame of the pictures to be saved at once.
 - · Select the frame in the same way as you select pictures from a 4K burst file.
 - Pictures will be saved as a group of Burst Mode pictures in JPEG format.

Correcting 4K Photos After Recording (Post-Recording Refinement)

■ Correcting distortion in pictures ([Reduce Rolling Shutter])

The camera corrects distortion in pictures caused by the electronic shutter (rolling shutter effect) when you save them.

- On the save confirmation screen in step 4 on P41, touch [Reduce Rolling Shutter1.
 - · Return to the confirmation screen if it cannot produce any correction result.
- Check the correction result, and touch [Save].
 - You can check corrected/uncorrected versions of the picture by touching [Set/Cancel].
- The angle of view of the corrected picture may become narrower.
- Depending on the movement of subjects on the edges of the frame, the corrected picture may look unnatural.
- Reducing the noise produced by high sensitivity ([4K PHOTO Noise Reduction])

When saving pictures, reduce the noise produced during recording by high ISO sensitivity.

MENU → [Playback] → [4K PHOTO Noise Reduction]

This function is not applied to pictures saved with [4K PHOTO Bulk Saving].

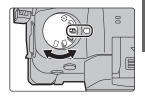
Controlling Focus After Recording (Post Focus/Focus Stacking)

Applicable modes: 🗗 🗗 PASM 🛎 🔣

The camera can perform Burst recording in the same picture quality as 4K photo recording while automatically shifting the focus to different areas.

After the recording, you can select the desired focus point for the picture to be saved. This function is suited for recording still objects.

- We recommend that you use a tripod when recording images to be used for Focus Stacking.
- Use a UHS Speed Class 3 card.
- Set the drive mode dial to [



- 2 Decide on the composition, and press the shutter button halfway.
 - Auto Focus will detect focus areas on the screen.
 (Excluding the edges of the screen)
 - If no areas on the screen can be brought into focus, the focus display (A) will flash. Recording is not possible in this case.
- 3 Press the shutter button fully to start recording.
 - The focus point changes automatically while recording.
 When the icon (3) disappears, recording automatically ends.



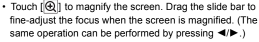
4:3_{4K}

From the time you press the shutter button halfway until the end of recording:

- Maintain the same distance to the subject and the same composition.
- · Do not operate the zoom.
- A motion picture will be recorded with [Rec Format] set to [MP4]. (Audio will not be recorded.)
- A motion picture will be recorded at a frame rate of [60p]. It can be played back on the camera regardless of the [System Frequency] setting.
- When [Auto Review] is enabled, a screen that lets you select the desired focus area will be displayed. (P44)

Selecting the desired focus area and saving a picture

- Select an image with the [▲➡] icon on the playback screen, and press ▲.
- 2 Touch the desired focus area.
 - If a picture that is in focus is not available for the selected area, a red frame will be displayed. You cannot save a picture in this case.
 - · You cannot select the edges of the screen.







- 3 Touch [🎰 🗃] to save the picture.
 - The picture will be saved in JPEG format.

Merging multiple pictures to widen the focus range (Focus Stacking)

- 1 Touch [in step 2 of "Selecting the desired focus area and saving a picture".
- 2 Touch the merging method.

[Auto Merging]

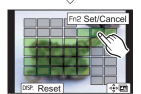
Automatically selects pictures that are suited to be merged, and merges them into a single picture.

• Priority will be given to pictures with closer focus.

[Range Merging] Merges pictures with specified focus areas into a single picture.

- 3 (When [Range Merging] is selected)
 Touch the desired focus area.
 - Specify at least two areas.
 - In-focus areas between the two areas will also be selected, and the combined in-focus area will be indicated.
 - Grey areas indicate areas that may, if selected, cause the merged picture to look unnatural and areas that cannot be selected.
 - To cancel the selection, touch the focus area again.
- 4 Touch [��] to merge the pictures and save the resulting picture.
 - The picture will be saved in JPEG format.
- The camera may automatically correct the misalignments of pictures caused by camera shake. If they are corrected, the angle of view becomes slightly narrower when pictures are merged.



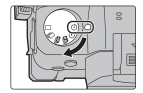


Taking Pictures with Time Lapse Shot/Stop Motion Animation

Applicable modes: PASM **** &

You can take pictures with Time Lapse Shot or Stop Motion Animation. In addition, the pictures taken can be combined into a motion picture.

- Set the date and time settings in advance. (P15)
- · Recorded pictures are displayed as group pictures.



Taking Pictures Automatically at Set Intervals ([Time Lapse Shot])

The camera can automatically take pictures of subjects such as animals or plants as time elapses and create a motion picture.

- 1 Set the drive mode dial to [(1)].
- 2 Select the menu.

3 Press ▲/▼ to select an item and set.

	[Now]	Starts the recording by fully-pressing the shutter button.
[Start Time]	[Start Time Set]	◄/►: Select the item (hour/minute) ▲/▼: Setting [MENU/SET]: Set
[Shooting Interval]/ [Image Count]	The recording interval and the number of pictures can be set.	

- 4 Press the shutter button halfway to exit the menu.
- 5 Press the shutter button fully.
 - · The recording starts automatically.

Creating Stop Motion Pictures ([Stop Motion Animation])

A stop motion picture is created by splicing pictures together.

- 1 Set the drive mode dial to [(1)].
- 2 Select the menu.

3 Press ▲/▼ to select an item and set.

[Auto Shooting]	[ON]	Takes pictures automatically at a set recording interval.	
[Auto Shooting]	[OFF]	This is for taking pictures manually, frame by frame.	
	(Only who	en [Auto Shooting] is set to [ON])	
[Chaoting Interval]	◄/►: Select the item (second)		
[Shooting Interval]	▲/▼: Se	tting	
	[MENU/S	ET]: Set	

- 4 Press the shutter button halfway to exit the menu.
- 5 Press the shutter button fully.
- 6 Move the subject to decide on the composition.
 - · Repeat recording in the same way.
- 7 Touch [] to end the recording.
 - It can also be ended by selecting [Time Lapse/Animation] from the [Rec] menu and then pressing [MENU/SET].
 - When [Auto Shooting] is set to [ON], select [End] on the confirmation screen.

(If [Pause] has been selected, press the shutter button fully to resume the recording.)



Creating motion pictures from recorded pictures

To create motion pictures after taking pictures, follow the steps below.

- 1 Select the methods for creating a motion picture.
 - The recording format is set to [MP4].

	Splices pictures together in reverse recording order.		
[Sequence]	[REVERSE]:		
[Sequence]	Splices pictures together in recording order.		
	[NORMAL]:		
[i raine ivate]	The larger the number is, the smoother the motion picture will be.		
[Frame Rate]	Sets the number of frames per second.		
[Rec Quality]	Sets the quality of a motion picture.		

2 Press ▲/▼ to select [OK] and then press [MENU/SET].

Taking Pictures While Adjusting a Setting Automatically (Bracket Recording)

Applicable modes: ⚠ 🗗 PASM 🛎 🔣

You can take multiple pictures while automatically adjusting a setting by pressing the shutter button.

1 Select the menu.

$\blacksquare \blacksquare \blacksquare \square \rightarrow \blacksquare \square $			
	Exposure Bracket	Press the shutter button to perform recording while adjusting the exposure. (P48) • This is disabled when recording using the flash.	
(f)	Aperture Bracket	Press the shutter button to perform recording while adjusting the aperture. (P48) • Available in Aperture-Priority AE Mode or when the ISO sensitivity is set to [AUTO] in Manual Exposure Mode.	
FOCUS	Focus Bracket	Press the shutter button to perform recording while adjusting the focus position. (P48)	
WB #	White Balance Bracket	Press the shutter button once to take three pictures with different white balance settings automatically. (P49)	
WBE *	White Balance Bracket (Colour Temperature)	Press the shutter button once to take three pictures with different White Balance Colour Temperature values automatically. (P49) • Available when the White Balance is set to [16], [16], [16], [16].	

^{*} It cannot be selected in Intelligent Auto Plus Mode or Creative Control Mode or when burst recording is enabled or [Quality] is set to [RAW], [RAW], or [RAW].

2 Press ▲/▼ to select [More Settings] and then press [MENU/SET].

- For information on [More Settings], refer to the page that describes each function.
- Press the shutter button halfway to exit the menu.
- **3** Focus on the subject and take a picture.
- To deactivate Bracket

Select [OFF] in step 1.

Exposure Bracket

■ About [More Settings] (step 2 in P47)

[Step]	Sets the number of pictures to be taken and the exposure compensation range. [3•1/3] (Takes three pictures with an interval of 1/3 EV) to [7•1] (Takes seven pictures with an interval of 1 EV)
[Sequence] Sets the order in which pictures are taken.	
[Single Shot Setting]*	[]: Takes one picture each time you press the shutter button. []: Takes all the pictures set to be taken when you press the shutter button once.

Not available for burst recording. When using burst recording, if you press and hold the shutter button, recording will be performed continuously until a specified number of pictures are taken.

Aperture Bracket

Recording Mode: A M

■ About [More Settings] (step 2 in P47)

[Image Count]	[3], [5]: Takes a specified number of pictures with different aperture values within the range based on the initial aperture
[Image Count]	value.
	[ALL]: Takes pictures using all aperture values.

[•] When using burst recording, if you press and hold the shutter button, recording will be performed until a specified number of pictures are taken.

Focus Bracket

■ About [More Settings] (step 2 in P47)

[Step]	Sets the interval between focus positions.			
[Image Count]*	Sets the number of pictures to be taken.			
[Sequence]	[0/-/+]: Alternately moves the focus position closer and farther away within the range centred on the initial position as you take pictures. [0/+]: Moves the focus position farther away from the initial position as you take pictures.			

Not available for burst recording. When using burst recording, if you press and hold the shutter button, recording will be performed continuously until a specified number of pictures are taken.

[•] The available aperture values vary depending on the lens.

[•] Pictures taken with Focus Bracket are displayed as a set of group pictures.

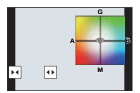
White Balance Bracket

■ About [More Settings] (step 2 in P47) Rotate the control dial to adjust the correction range, and press [MENU/SET].

([A] to [B])

(: Vertical ([G] to [M])

 You can also set the correction range by touching [▶◄]/[◀▶]/ [**\$**]/[**X**].



White Balance Bracket (Colour Temperature)

- About [More Settings] (step 2 in P47) Rotate the control dial to adjust the correction range, and press [MENU/SET].
- You can also set the correction range by touching [| → |]/[| X |].

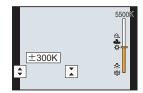


Image Stabiliser

Applicable modes: Applicable modes: Applicable modes: Applicable modes: Applicable modes: Applicable modes: Applicable modes:

The camera detects jitter during recording and automatically corrects it, so you can record images with reduced jitter.

A lens which supports the stabiliser function is required.

- · When using an interchangeable lens with O.I.S. switch, stabiliser function is activated if the O.I.S. switch of the lens is set to [ON]. ([((|||||))] is set at the time of purchase.)
- Set the image stabiliser

	[((幽))]	Camera shake is corrected for up/down, left/right, and						
	([Normal])	rotational movements.						
		Camera shake is corrected for up/down movements.						
	[((U))] ([Panning])	This mode is ideal for panning (a method of taking pictures						
[Operation		which involves turning the camera to track the movements of a						
Mode]		subject which continues to move in a fixed direction).						
	[OFF]	[Stabilizer] does not work. ([(嶋淵])						
		When using a lens with an O.I.S. switch, set the switch to						
		[OFF].						

[E-Stabilization (Video)]

Jitter during motion picture recording is corrected along the vertical, horizontal, pitch, and yaw axes by making use of the In-Lens Image Stabiliser, and Electronic Image Stabiliser.

- When [ON] is selected, the angle of view of recorded motion pictures may become narrower.
- The [Stabilizer] feature is only available if the lens you are using has an internal stabiliser.

Raising the telescopic effect

Applicable modes: Applicable m

Extra Tele Conversion enables you to take pictures that are further enlarged without deteriorating the picture quality.

When taking	[Ex. Tele Conv.]	1.4×: [EX M]
pictures	([Rec])	2.0×: [EX S]

• Set the picture size to [M]or [S] (picture sizes indicated with (■X)), and set the quality to (■1=1) or (■1=1).

When recording	[Ex. Tele Conv.]	2.1× (motion pictures size is set to [FHD] in [Rec
motion pictures	([Motion Picture])	Quality])

- Increasing the zoom magnification in steps
- This can be used only when recording pictures.
- 1 Select the menu.

$$\hline \texttt{MENU} \rightarrow \ \ \, \textbf{ (Rec)} \rightarrow \ \ \, \textbf{[Ex. Tele Conv.]} \rightarrow \ \ \, \textbf{[ZOOM]}$$

- 2 Set a function button to [Zoom Control].
- 3 Press the function button.
- 4 Press ◄/▶ or ▲/▼.
 - **▲/▶:** Tele (Enlarges distant subject) ▼/**◄:** Wide (Widens angle of view)
 - The zoom operation is terminated when the function button is pressed again or a certain amount of time passes.
- Fixing the zoom magnification at the maximum level

Taking Pictures with the External Flash (Optional)

Applicable modes: PASM = 6

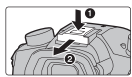
You can attach a flash (DMW-FL580L/DMW-FL360L/DMW-FL200L: optional) and take pictures with it.

• Read the operating instructions of the external flash for how to attach the external flash.

■ Removing the Hot Shoe Cover

The camera comes with a hot shoe cover attached to the hot shoe.

Remove the hot shoe cover by pulling it in the direction indicated by arrow 2 while pressing it in the direction indicated by arrow 1.





In the following cases, the flash is fixed to [\$\mathbb{G}] (forced flash off). When an image effect in [Filter Effect] of [Filter

- When recording motion pictures
- · When recording 4K photos
- When recording with the Post Focus function When [Silent Mode] is set to [ON]
- When using the electronic shutter
- Settings] is set
- When [HDR] is set to [ON]

Changing Flash Mode



Set the flash to match the recording.

 $\blacksquare \mathsf{NU} \to \blacksquare \mathsf{[Rec]} \to \mathsf{[Flash]} \to \mathsf{[Flash Mode]}$

\$ \$®	([Forced Flash On])	The flash is activated every time regardless of the recording conditions. • Use this when your subject is back-lit or under fluorescent light.
∳S ∳ _S ⊚	([Slow Sync.]) ([Slow Sync./ Red-Eye])	When taking pictures against a dark background landscape, this feature will slow the shutter speed when the flash is activated. Dark background landscape will appear brighter. • Use this when you take pictures of people in front of a dark background. • Using a slower speed can cause motion blur. Using a tripod can enhance your photos.
3		The flash is not activated in any recording conditions. • Use this when you take pictures in places where the use of flash is not permitted.

Recording Motion Picture

Applicable modes: PASM &

The camera can record 4K motion pictures in MP4 or MOV format or full high definition motion pictures that comply with the AVCHD standard. Audio is recorded in stereo.

Start recording by pressing the motion picture button.

- (A) Elapsed recording time
- (B) Available recording time
- Recording of motion picture appropriate for each mode is possible.
- The recording state indicator (red) © will flash while recording motion pictures.
- · Release the motion picture button right after you press it.
- · h: hour, m: minute, s: second

Stop the recording by pressing the motion picture button again.

- Still picture recording is also possible during the motion picture recording by fully pressing the shutter button. (Except for in Creative Video Mode)
- In Creative Video Mode, motion pictures are recorded using the values you have set for the ISO sensitivity and [Dual Native ISO Setting] in the [Custom] ([Exposure]) menu; in other modes, they are recorded using [AUTO].
- [AVCHD]:

You can continue recording without interruption even if the file size exceeds 4 GB, but the motion picture file will be divided.

- [MP4] (with a [Rec Quality] size of [FHD]):
 - You can continue recording without interruption even if the continuous recording time exceeds 30 minutes or the file size exceeds 4 GB, but the motion picture file will be divided and recorded/played back separately.
- [MP4] (with a [Rec Quality] size of [4K]), [MP4 HEVC], [MP4 (LPCM)] or [MOV]: Motion picture file will be recorded and played back in separate files in the following cases. (You can continue recording without interruption.)
 - When using an SDHC memory card: If the file size exceeds 4 GB
 - When using an SDXC memory card: If the continuous recording time exceeds 3 hours and 4 minutes or if the file size exceeds 96 GB





■ Setting the format, size and recording frame rate

$\texttt{MENU} \rightarrow \quad \ref{MENU} \Rightarrow \quad \texttt{[Motion Picture]} \rightarrow \texttt{[Rec Format]}$

[AVCHD]	This data format is suitable for when playing back on a high-definition TV, etc.
[MP4]	This data format is suitable for when playing back on a PC, etc.
[MP4 HEVC]	This data format is for HDR motion picture and suitable for playback on a HDR (HLG format)-compatible TV or recorder.
[MP4 (LPCM)]	The MP4 data format for image editing.
[MOV]	Data format for image editing.

^{• [}MP4 HEVC] is available only in Creative Video Mode.

$\underbrace{ \text{MENU}} \rightarrow \ \ \, \text{\clubsuit} \ \ \, \text{[Motion Picture]} \rightarrow \text{[Rec Quality]}$ When [AVCHD] is selected

Item	System frequency	Size	Frame rate	Bit rate	YUV/bit	Image compression
[FHD/28M/60p]*1		1920×1080	59.94p	28 Mbps	4:2:0/8 bit	Long GOP
[FHD/17M/60i]	59.94Hz	1920×1080	59.94i	17 Mbps	4:2:0/8 bit	Long GOP
[FHD/24M/30p]	(NTSC)	1920×1080	59.94i*2	24 Mbps	4:2:0/8 bit	Long GOP
[FHD/24M/24p]		1920×1080	23.98p	24 Mbps	4:2:0/8 bit	Long GOP
[FHD/28M/50p]*1	50.00Hz	1920×1080	50.00p	28 Mbps	4:2:0/8 bit	Long GOP
[FHD/17M/50i]	(PAL)	1920×1080	50.00i	17 Mbps	4:2:0/8 bit	Long GOP
[FHD/24M/25p]	(I AL)	1920×1080	50.00i*3	24 Mbps	4:2:0/8 bit	Long GOP

^{*1} AVCHD Progressive

When [MP4] is selected

Item	System frequency	Size	Frame rate	Bit rate	YUV/bit	Image compression
[4K/100M/30p]		3840×2160	29.97p	100 Mbps	4:2:0/8 bit	Long GOP
[4K/100M/24p]	59.94Hz	3840×2160	23.98p	100 Mbps	4:2:0/8 bit	Long GOP
[FHD/28M/60p]	(NTSC)	1920×1080	59.94p	28 Mbps	4:2:0/8 bit	Long GOP
[FHD/20M/30p]		1920×1080	29.97p	20 Mbps	4:2:0/8 bit	Long GOP
[FHD/24M/24p]		1920×1080	23.98p	24 Mbps	4:2:0/8 bit	Long GOP
[4K/100M/25p]	50.00Hz	3840×2160	25.00p	100 Mbps	4:2:0/8 bit	Long GOP
[FHD/28M/50p]	(PAL)	1920×1080	50.00p	28 Mbps	4:2:0/8 bit	Long GOP
[FHD/20M/25p]	(I AL)	1920×1080	25.00p	20 Mbps	4:2:0/8 bit	Long GOP
[FHD/24M/24p]	24.00Hz (CINEMA)	1920×1080	24.00p	24 Mbps	4:2:0/8 bit	Long GOP

[•] Use a card rated at UHS Speed Class 3 to record 4K motion pictures.

^{*2} Sensor output: 29.97 frames/second

^{*3} Sensor output: 25.00 frames/second

When [MP4 HEVC] is selected

Item	System frequency	Size	Frame rate	Bit rate	YUV/bit	Image compression
[4K/72M/30p]	59.94Hz	3840×2160	29.97p	72 Mbps	4:2:0/10 bit	Long GOP
[4K/72M/24p]	(NTSC)	3840×2160	23.98p	72 Mbps	4:2:0/10 bit	Long GOP
[4K/72M/25p]	50.00Hz (PAL)	3840×2160	25.00p	72 Mbps	4:2:0/10 bit	Long GOP

[•] With [MP4 HEVC], the camera records motion pictures that meet a video compression standard designed to achieve a higher video compression ratio (HEVC/H.265).

• Use a card rated at UHS Speed Class 1 or higher to perform recording.

When [MP4 (LPCM)], [MOV] is selected

Item	System	Size	Frame rate	Bit rate	YUV/bit	Image
item	frequency	Size	Frame rate	Dit rate	TOVIDIL	compression
[C4K/8bit/150M/60p]		4096×2160	59.94p	150 Mbps	4:2:0/8 bit	Long GOP
[C4K/10bit/150M/30p]		4096×2160	29.97p	150 Mbps	4:2:2/10 bit	Long GOP
[C4K/8bit/100M/30p]		4096×2160	29.97p	100 Mbps	4:2:0/8 bit	Long GOP
[C4K/ALL-I/400M/24p]		4096×2160	23.98p	400 Mbps	4:2:2/10 bit	ALL-Intra
[C4K/10bit/150M/24p]		4096×2160	23.98p	150 Mbps	4:2:2/10 bit	Long GOP
[C4K/8bit/100M/24p]		4096×2160	23.98p	100 Mbps	4:2:0/8 bit	Long GOP
[4K/8bit/150M/60p]		3840×2160	59.94p	150 Mbps	4:2:0/8 bit	Long GOP
[4K/ALL-I/400M/30p]		3840×2160	29.97p	400 Mbps	4:2:2/10 bit	ALL-Intra
[4K/10bit/150M/30p]		3840×2160	29.97p	150 Mbps	4:2:2/10 bit	Long GOP
[4K/8bit/100M/30p]		3840×2160	29.97p	100 Mbps	4:2:0/8 bit	Long GOP
[4K/ALL-I/400M/24p]	59.94Hz	3840×2160	23.98p	400 Mbps	4:2:2/10 bit	ALL-Intra
[4K/10bit/150M/24p]	(NTSC)	3840×2160	23.98p	150 Mbps	4:2:2/10 bit	Long GOP
[4K/8bit/100M/24p]		3840×2160	23.98p	100 Mbps	4:2:0/8 bit	Long GOP
[FHD/ALL-I/200M/60p]		1920×1080	59.94p	200 Mbps	4:2:2/10 bit	ALL-Intra
[FHD/10bit/100M/60p]		1920×1080	59.94p	100 Mbps	4:2:2/10 bit	Long GOP
[FHD/8bit/100M/60p]		1920×1080	59.94p	100 Mbps	4:2:0/8 bit	Long GOP
[FHD/ALL-I/200M/30p]		1920×1080	29.97p	200 Mbps	4:2:2/10 bit	ALL-Intra
[FHD/10bit/100M/30p]		1920×1080	29.97p	100 Mbps	4:2:2/10 bit	Long GOP
[FHD/8bit/100M/30p]		1920×1080	29.97p	100 Mbps	4:2:0/8 bit	Long GOP
[FHD/ALL-I/200M/24p]		1920×1080	23.98p	200 Mbps	4:2:2/10 bit	ALL-Intra
[FHD/10bit/100M/24p]		1920×1080	23.98p	100 Mbps	4:2:2/10 bit	Long GOP
[FHD/8bit/100M/24p]		1920×1080	23.98p	100 Mbps	4:2:0/8 bit	Long GOP
[C4K/8bit/150M/50p]		4096×2160	50.00p	150 Mbps	4:2:0/8 bit	Long GOP
[C4K/10bit/150M/25p]		4096×2160	25.00p	150 Mbps	4:2:2/10 bit	Long GOP
[C4K/8bit/100M/25p]		4096×2160	25.00p	100 Mbps	4:2:0/8 bit	Long GOP
[4K/8bit/150M/50p]		3840×2160	50.00p	150 Mbps	4:2:0/8 bit	Long GOP
[4K/ALL-I/400M/25p]		3840×2160	25.00p	400 Mbps	4:2:2/10 bit	ALL-Intra
[4K/10bit/150M/25p]	50.00Hz	3840×2160	25.00p	150 Mbps	4:2:2/10 bit	Long GOP
[4K/8bit/100M/25p]	(PAL)	3840×2160	25.00p	100 Mbps	4:2:0/8 bit	Long GOP
[FHD/ALL-I/200M/50p]	(PAL)	1920×1080	50.00p	200 Mbps	4:2:2/10 bit	ALL-Intra
[FHD/10bit/100M/50p]		1920×1080	50.00p	100 Mbps	4:2:2/10 bit	Long GOP
[FHD/8bit/100M/50p]		1920×1080	50.00p	100 Mbps	4:2:0/8 bit	Long GOP
[FHD/ALL-I/200M/25p]		1920×1080	25.00p	200 Mbps	4:2:2/10 bit	ALL-Intra
[FHD/10bit/100M/25p]		1920×1080	25.00p	100 Mbps	4:2:2/10 bit	Long GOP
[FHD/8bit/100M/25p]		1920×1080	25.00p	100 Mbps	4:2:0/8 bit	Long GOP

To play back motion pictures recorded in this mode on a device other than this camera, you will need a playback device that supports HEVC/H.265.

Item	System frequency	Size	Frame rate	Bit rate	YUV/bit	Image compression
[C4K/ALL-I/400M/24p]		4096×2160	24.00p	400 Mbps	4:2:2/10 bit	ALL-Intra
[C4K/10bit/150M/24p]		4096×2160	24.00p	150 Mbps	4:2:2/10 bit	Long GOP
[C4K/8bit/100M/24p]		4096×2160	24.00p	100 Mbps	4:2:0/8 bit	Long GOP
[4K/ALL-I/400M/24p]	24.00Hz	3840×2160	24.00p	400 Mbps	4:2:2/10 bit	ALL-Intra
[4K/10bit/150M/24p]	(CINEMA)	3840×2160	24.00p	150 Mbps	4:2:2/10 bit	Long GOP
[4K/8bit/100M/24p]	(CINEIVIA)	3840×2160	24.00p	100 Mbps	4:2:0/8 bit	Long GOP
[FHD/ALL-I/200M/24p]		1920×1080	24.00p	200 Mbps	4:2:2/10 bit	ALL-Intra
[FHD/10bit/100M/24p]		1920×1080	24.00p	100 Mbps	4:2:2/10 bit	Long GOP
[FHD/8bit/100M/24p]		1920×1080	24.00p	100 Mbps	4:2:0/8 bit	Long GOP

- "ALL-Intra" refers to a data compression method in which each frame is compressed. The file size of motion pictures recorded in this method becomes larger, but this method can prevent the loss of image quality because editing does not require re-encoding.
- Use a card that meets one of the Speed Class ratings below to perform recording.
 - For C4K/4K ALL-Intra motion pictures (400 Mbps): Video Speed Class 60 or higher
 - For motion pictures in formats other than the above: UHS Speed Class 3
- If the ambient temperature is high or a motion picture is recorded continuously, or depending on the card used, after [] is displayed, recording may stop to protect the camera. Wait until the camera cools down.
- When using Creative Video Mode and [MP4 (LPCM)] or [MOV], you can select the following items in [Anamorphic(4:3)] in the [Creative Video] menu.

Item	System frequency	Size	Frame rate	Bit rate	YUV/bit	Image compression
[4K/A/150M/60p]		3328×2496	59.94p	150 Mbps	4:2:0/8 bit	Long GOP
[4K/A/400M/30p]		3328×2496	29.97p	400 Mbps	4:2:2/10 bit	ALL-Intra
[4K/A/150M/30p]	59.94Hz	3328×2496	29.97p	150 Mbps	4:2:2/10 bit	Long GOP
[4K/A/100M/30p]	(NTSC)	3328×2496	29.97p	100 Mbps	4:2:0/8 bit	Long GOP
[4K/A/400M/24p]	(NTSC)	3328×2496	23.98p	400 Mbps	4:2:2/10 bit	ALL-Intra
[4K/A/150M/24p]		3328×2496	23.98p	150 Mbps	4:2:2/10 bit	Long GOP
[4K/A/100M/24p]		3328×2496	23.98p	100 Mbps	4:2:0/8 bit	Long GOP
[4K/A/150M/50p]		3328×2496	50.00p	150 Mbps	4:2:0/8 bit	Long GOP
[4K/A/400M/25p]	50.00Hz	3328×2496	25.00p	400 Mbps	4:2:2/10 bit	ALL-Intra
[4K/A/150M/25p]	(PAL)	3328×2496	25.00p	150 Mbps	4:2:2/10 bit	Long GOP
[4K/A/100M/25p]		3328×2496	25.00p	100 Mbps	4:2:0/8 bit	Long GOP
[4K/A/400M/24p]	24.00Hz	3328×2496	24.00p	400 Mbps	4:2:2/10 bit	ALL-Intra
[4K/A/150M/24p]	(CINEMA)	3328×2496	24.00p	150 Mbps	4:2:2/10 bit	Long GOP
[4K/A/100M/24p]	(CINCIVIA)	3328×2496	24.00p	100 Mbps	4:2:0/8 bit	Long GOP

How to set focus when recording a motion picture ([Continuous AF])

Applicable modes: Applicable m

Focusing changes depending on the Focus Mode setting and the [Continuous AF] setting in the [Motion Picture] menu.

Focus mode	[Continuous AF]	Description of settings
[AFS]/[AFF]/	[ON]	The camera automatically keeps focusing on subjects during recording.
[AFC]	[OFF]	The camera maintains the focus position at the start of
		recording.
[MF]	[ON]/[OFF]	You can focus manually.

Customising the operation settings of Auto Focus for motion picture recording ([AF Custom Setting(Video)])

Applicable modes: (A) (P) (A) (S) (M) (E) (Ø)

MENU → # [Motion Picture] → [AF Custom Setting(Video)]

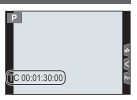
[ON]	Records motion pictures using the customised Auto Focus operation settings.		
[OFF]	Records motion pictures using the default Auto Focus operation settings.		
		Sets the speed at which focus moves during Auto Focus.	
[SET]	[AF Sensitivity]	Sets the tracking sensitivity of Auto Focus.	

Setting the recording method of time code

Applicable modes: Applicable m

This unit automatically records time code during motion picture recording.

 Time codes are not recorded on motion pictures recorded when the [Rec Format] is set to [MP4] or [MP4 HEVC].



MENU → (Motion Picture) → [Time Code]

[Time Code	Set whether or not the time code is displayed on the recording screen/		
Display]	playback screen.		
	Sets the time code count method.		
	[REC RUN]:		
[Count Up]	Counts the time code only when recording motion pictures.		
[Count op]	[FREE RUN]:		
	Counts the time code even when not recording (including when this unit is		
	turned off).		
	Sets the start point (starting time) for the time code.		
	[Reset]:		
[Time Code	Sets to 00:00:00:00 (hour: minute: second: frame)		
Value]	[Manual Input]:		
valuej	Manually input hour, minute, second and frame.		
	[Current Time]:		
	Sets hour, minute and second to current time and sets frame to 00.		
	Sets the time code recording method.		
	[DF] (Drop Frame):		
[Time Code	The camera modifies the difference between recorded time and time code.		
Model	• Seconds and frames are separated by ".". (Example: 00:00:00.00)		
wodej	[NDF] (Non-Drop Frame):		
	Records the time code without drop frame.		
	• Seconds and frames are separated by ":". (Example: 00:00:00:00)		
[HDMI Time	Generates time code for images output through HDMI.		
Code Output]	• [HDMI Time Code Output] can only be set in Creative Video Mode.		
Code Output	The device screen may go dark depending on the connected device.		
[External TC Setting]	Sets up time code synchronisation with an external device. (P58)		

■ Conditions for outputting a time code to HDMI output

A time code is output to video from the HDMI output only when all the following conditions are satisfied.

In recording

- When [HDMI Time Code Output] is set to [ON].
- In Creative Video Mode.
- When [Rec Format] is set to [AVCHD], [MP4 (LPCM)] or [MOV].

In playback

- When [HDMI Time Code Output] is set to [ON].
- When playing back a motion picture recorded with Creative Video Mode.
- When [HDMI Mode (Play)] in [TV Connection] is set to [AUTO].

Synchronising the time code with an external device

You can synchronise the initial time code value with an external device that supports time code input/output.

• You can synchronise the initial time code value with an external device only when [Count Up] in [Time Code] is set to [FREE RUN] in Creative Video Mode.

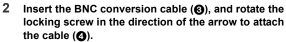


- (A) Flash synchro socket
- BNC conversion cable (for TC IN/OUT) (supplied)
- © BNC cable
- External device that supports time code input/output.
- Do not use any other BNC conversion cables (for TC IN/OUT) except the supplied one.
- Do not use the BNC cables with the length of 2.8 m (9.2 feet) or more.
- We recommend using a 5C-FB equivalent double-shielded BNC cables.
- Connect to an external device/Prepare for synchronisation

Preparations:

Turn this unit off.

- 1 Rotate the flash synchro socket cap in the direction of the arrow to remove it (1, 2).
 - Be careful not to lose the flash synchro socket cap.

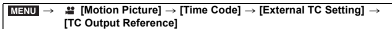


(A) Locking screw

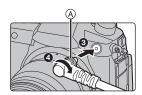
- 3 Connect the BNC conversion cable and the external device with the BNC cable, and turn on the camera.
- 4 Set the mode dial to [#M].
- 5 Select the menu.



- Synchronise the time code of the external device with that of the camera (TC OUT) The initial time code value of the external device is synchronised according to the time code signal (LTC signal) of the camera.
- 1 Connect the external device, and follow the steps needed to prepare for time code synchronisation. (P58)
- 2 Set the time code output type.







[Danaudina	Outputs the time code signal for the images that you record.
[Recording Reference]	Select this setting when using more than one recording device to
Keierencej	perform recording.
	Outputs the time code signal with a slight delay so that it is adjusted to
	HDMI images.
IUDMI Deferencel	Select this setting when synchronising with an external recorder
[HDMI Reference]	connected with an HDMI cable.
	• The [Recording Reference] setting is used for output when an HDMI
	cable is not connected.

3 Select the menu.

$MENU \rightarrow$	\blacksquare [Motion Picture] \rightarrow [Time Code] \rightarrow [External TC Setting] \rightarrow
	$[TC Link] \rightarrow [TC Output]$

- Do not connect an external flash to the flash synchro socket after selecting [TC Output].
 Doing so may cause the camera to malfunction.
- 4 Press [MENU/SET] to output the time code signal.
 - The time code signal is output based on the frame rate in [Rec Quality] and the [Time Code Mode] (DF/NDF) setting.
- 5 Operate the external device to synchronise the time code.
- 6 Press [MENU/SET] to stop outputting the time code signal.
- Synchronise the time code of the camera with that of the external device (TC IN)
 The initial time code value of the camera is synchronised according to the time code signal (LTC signal) of the external device.
- 1 Connect the external device, and follow the steps needed to prepare for time code synchronisation. (P58)
- 2 Select the [System Frequency], [Rec Quality] and [Time Code Mode] (DF/NDF) settings that suit the time code signal of the external device to be synchronised.

$MENU \rightarrow$	F [Setup] → [System Frequency]
MENU →	!** [Motion Picture] → [Rec Quality]
MENU \rightarrow	[Motion Picture] → [Time Code] → [Time Code Mode]

- 3 Operate the external device to output the time code signal.
- 4 Select the menu.

MENU \rightarrow	[Motion Picture] → [Time Code] → [External TC Setting] →
	$[TC\ Link] \to [TC\ Input]$

- Do not connect an external flash to the flash synchro socket after selecting [TC Input].
 Doing so may cause the camera to malfunction.
- 5 Press [MENU/SET] to receive the incoming time code signal.
- 6 Press [MENU/SET] to synchronise the time codes.
 - When the time code is synchronised, it appears on the screen and the camera enters slave state.
 - When the camera is in slave state, the black and white of the time code display [TC] are
 reversed.
 - Even when the system frequency differs between the camera and the external device, their initial time code values may be synchronised. Bear in mind, however, that the time codes lose sync as they count up.

- Even if you disconnect the BNC cable, the camera will remain in slave state.
- Perform one of the following operations to release the camera from the slave state.
 - Operating the camera on/off switch
- Changing the [System Frequency]
- Switching the Recording Mode
- Setting the [Variable Frame Rate]
- Changing the frame rate of [Rec Quality] from 59.94p/59.94i/29.97p to 23.98p
- Changing the frame rate of [Rec Quality] from 23.98p to 59.94p/59.94i/29.97p
- Changing the setting of [Count Up], [Time Code Value] or [Time Code Mode] in [Time Code]

Recording with minimum white saturation by compressing overexposed portions (Knee)



When [Photo Style] is set to [Like709], you can adjust the knee so that recording can be performed with minimum white saturation.

Select the menu.

$MENU \rightarrow$	[Motion Picture] → [Photo Style]	

- Press ◄/▶ to select [Like709] and then press [Fn2].
- Press
 √ to select the Knee Mode setting, and press [MENU/SET].

[AUTO]	Adjusts the compression level of overexposed portions automatically.
	Allows you to adjust the master knee point and master knee slope manually.
[MANUAL]	Press ▲/▼ to select the items, and then press ◄/► to adjust. [POINT] (master knee point), [SLOPE] (master knee slope)
[Off]	-

Log recording (V-Log L)



You can perform log recording by setting [Photo Style] to [V-Log L]. It allows you to create images finished with rich gradation through post production editing.

1 Select the menu.

- Press ◄/▶ to select [V-Log L] and then press [MENU/SET].
- The recording screen and images output via HDMI will appear darker overall.
- LUTs (Look-Up Tables) can be used for post-production editing. You can download LUT data from the support site below.

http://panasonic.ip/support/global/cs/dsc/

(This Site is English only.)

Displaying images to which LUT data is applied

Display images to which LUT data is applied on the screen when [Photo Style] is set to [V-Log L].

■ Importing LUT files

- · Supported LUT data format:
 - The ".vlt" format, which meets the requirements specified in the "VARICAM 3DLUT REFERENCE MANUAL Rev.1.0"
 - File names consisting of up to 8 alphanumeric characters (excluding extension)

Preparations:

- Save the LUT data in the card. Save it to the root directory (the first folder that appears when
 you access the card on your computer) with the extension ".vlt".
- Insert the card containing the LUT data into the card slot 1.
- 2 Select the menu.

- 3 Press ▲/▼ to select the LUT data you want to import, and press [MENU/SET].
- 4 Press ▲/▼ to select the item to which you want to register the data, and press [MENU/SET].
- Selecting the LUT file to be used and enabling V-Log L View Assist

[LUT Select]	Allows you to select the LUT data to be applied from among the preset
[LUT Select]	([Vlog_709]) and registered LUT data.
[LUT Monitor	Sets the monitor/viewfinder display setting of the camera to be applied when
Display]	[Photo Style] is set to [V-Log L].

- This item is available only when [Photo Style] is set to [V-Log L].
- When the camera is in Playback Mode, this function is applied only to motion pictures recorded with [V-Log L].
- To apply LUT data to an image output through HDMI, set [LUT HDMI Display] in [HDMI Rec Output].
- The effects of LUT data are not applied to motion pictures saved to the card.

Recording Motion Pictures in Creative Video Mode

Recording Mode: EM

It is possible to manually change the aperture, shutter speed and ISO sensitivity and record motion pictures.

- 1 Set the mode dial to [æм].
- 2 Select the menu.

$\boxed{\texttt{MENU}} \rightarrow \texttt{MENU} \rightarrow \texttt{MENU} \rightarrow \texttt{[Creative Video]} \rightarrow \texttt{[Exposure Mode]} \rightarrow \texttt{[P]/[A]/[S]/[M]}$

- The operation for changing the aperture value or shutter speed is the same as the operation for setting the mode dial to P, A, S or M.
- 3 Press the motion picture button (or shutter button) to start recording.
 - The operational sound of the zoom or button operation may be recorded when it is operated during the recording of a motion picture.
 Using touch icons allows silent operation while recording motion pictures.
 - Touch [].
 - 2 Touch icon.

₩1: Zoom

F: Aperture value

SS: Shutter speed

3 Drag the slide bar to set.

[V]/[A]: Changes the setting slowly

[\(\bigsire\)]: Changes the setting quickly

: Exposure Compensation

ISO / GAIN: ISO sensitivity/Gain (dB)

: [Sound Rec Level Adj.]



4 Press the motion picture button (or shutter button) again to stop recording.

Recording in Slow or Fast Motion ([Variable Frame Rate])

Slow motion pictures (overcrank recording)

Set a frame rate that provides more frames than the frame rate in [Rec Quality] does. Example: If you set [FHD/8bit/100M/24p] to [48fps] and record a motion picture, a slow motion effect of 1/2 can be gained.

Fast motion pictures (undercrank recording)

Set a frame rate that provides less frames than the frame rate in [Rec Quality] does. Example: If you set [FHD/8bit/100M/24p] to [12fps] and record a motion picture, a quick motion effect of $2\times$ can be gained.

- 1 Set the mode dial to [.≅M].
- 2 Select an item that supports [Variable Frame Rate].

MENU → La [Motion Picture] → [Rec Format]

• [MP4] and [MP4 HEVC] do not support [Variable Frame Rate].

- Items available for recording with a [Variable Frame Rate] are indicated as [VFR available] on the screen.
- 3 Select the menu.

MENU
$$\rightarrow$$
 AM [Creative Video] \rightarrow [Variable Frame Rate] \rightarrow [ON]

- 4 Press
 √> to select the frame rate you will record the item with.
- 5 Press [MENU/SET].
- · Auto Focus does not work.
- Audio is not recorded when the frame rate is different from that of [Rec Quality].
- When you play back a motion picture recorded with [Variable Frame Rate], the recording time display for motion pictures on the top right of the screen will look different from the one that appears during normal motion picture playback.
 - [> XXmXXs]: Actual playback time
 - [XXmXXs]: Actual elapse of time during which you recorded the motion picture

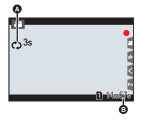
Recording while deleting old data ([Loop Recording (video)])

 Only available when [Rec Format] is set to [MP4 (LPCM)] or [MOV] in Creative Video Mode.

$\texttt{MENU} \rightarrow \texttt{MM} [\texttt{Creative Video}] \rightarrow [\texttt{Loop Recording (video)}]$

Settings: [ON]/[OFF]

- While recording is in progress, the elapsed recording time is indicated with [() and the available recording time () decreases.
- The camera controls recording and deletion by dividing motion picture into segments. As a result, the recordable time displayed becomes shorter than that displayed during normal recording.





Reducing flickering and horizontal stripes on images ([Synchro Scan])

- This function is available when [Exposure Mode] is set to either [S] or [M] in Creative Video Mode.
- 1 Select the menu.

MENU \rightarrow **MENU** \rightarrow **Creative Video**] \rightarrow [Synchro Scan] \rightarrow [ON]

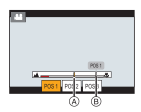
- 2 Select Shutter Speed with **◄/▶**, and then press [MENU/SET].
 - Adjust the shutter speed while looking at the screen so that flickering and horizontal stripes will be minimised.
 - If you press and hold **◄/▶**, the shutter speed will be adjusted faster.
 - You can also adjust the shutter speed setting on the recording screen in increments finer than the normal adjustment method.

Moving the focus position smoothly to a registered position ([Focus Transition])

- 1 Set the mode dial to [≅M].
- 2 Select the menu.
 - MENU → #M [Creative Video] → [Focus Transition] → [Focus Pull Setting] → [POS 1]/[POS 2]/[POS 3]
- 3 Press [...].
- 4 Press ▲/▼/◄/▶ to select the focus position and then press [MENU/SET].
- 5 Set the focus position.
 - This is the same operation as Manual Focus operation. (P34)
- 6 Press [MENU/SET].
 - To register focus positions to other items, repeat steps 2 through 6.
 - · Set the items below as needed.

[Focus Transition Speed]	Sets the moving speed of focus.
[Focus Transition Rec]	Starts Focus Transition when recording starts.
[Focus Transition Wait]	Sets the wait time before the start of Focus Transition.

- 7 Press ▲/▼ to select [Start] and then press [MENU/SET].
 - · To return to the setting screen, press [DISP.].
- 8 Press the motion picture button (or shutter button) to start recording.
 - If you have enabled [Focus Transition Rec], Focus Transition will start when you start recording a motion picture.



9 Touch [POS 1], [POS 2], or [POS 3] to start Focus Transition.

- The same operation can be performed by pressing ◀/► to select the position and pressing [MENU/SET].
- The MF Guide will display the current focus position (a) and the registered focus position (b).
- To end Focus Transition, press [前/为].

10 Press the motion picture button (or shutter button) again to stop recording.

- Any of the operations below will clear the focus position settings. To use them again, re-register focus positions.
- Operating the camera on/off switch
- Switching the Recording Mode

- Zoom operation

- Replacing the lens

- Switching the Focus Mode
- Maintain the same distance to the subject after setting the focus position.
- The moving speed of focus varies depending on the lens being used.

Recording Motion Pictures that Pan and Zoom While Maintaining a Fixed Camera Position ([4K Live Cropping])

By cropping your motion picture down from the 4K angle of view to Full High Definition, you can record a motion picture that pans and zooms in/out while leaving the camera in a fixed position.



Pan



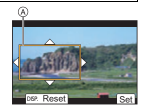
Zoom in

- The motion picture size automatically changes to [FHD].
- · Hold the camera firmly in place while recording.
- 1 Set the mode dial to [₩M].
- 2 Select the menu.

 $\textcolor{red}{\texttt{MENU}} \rightarrow \textcolor{red}{\texttt{MENU}} \rightarrow \textcolor{red}{\texttt{MENU}} \rightarrow \textcolor{red}{\texttt{MENU}} \rightarrow \textcolor{red}{\texttt{[40SEC]/[20SEC]}}$

3 Set the cropping start frame.

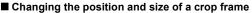
- (A) Cropping start frame
- When making settings for the first time, a cropping start frame of size 1920×1080 is displayed. (After setting the cropping start frame and end frame, the start frame and end frame that you set immediately before will be displayed.)
- The camera will remember the frame position and size even when the camera is turned off.



Button operation	Touch operation	Description of operation
▲ /▼/ ⋖ /▶	Touching	Moves the frame.
Ġ	Pinching out/in	Enlarges/reduces the frame.
[DISP.]	[Reset]	Returns the position of the frame to the centre and its size to the default setting.
[MENU/SET]	[Set]	Decides the position and size of the frame.

4 Repeat step 3, and then set the cropping end frame.

- ® Cropping end frame
- The setting of the Auto Focus Mode switches to [*].
 (Human eyes and bodies cannot be detected. In addition, you cannot specify the person to be brought into focus.)
- 5 Press the motion picture button (or shutter button) to start recording.
 - Immediately release the motion picture button (or the shutter button) after pressing it.
 - When the set operating time has elapsed, recording automatically ends.
 To end recording midway, press the motion picture button (or the shutter button) again.



Press ◀ while the recording screen is displayed, and perform steps 3 and 4.

■ [Rec Format] and [Rec Quality] settings available for recording

[Rec Format]	[System Frequency]	[Rec Quality]	
[AVCHD]	_		
	[59.94Hz (NTSC)]	[FHD/28M/60p]/[FHD/20M/30p]	
[MP4]	[50.00Hz (PAL)]	[FHD/28M/50p]/[FHD/20M/25p]	
•	[24.00Hz (CINEMA)]	-	
[MP4 HEVC]	_		
	[59.94Hz (NTSC)]	[FHD/8bit/100M/60p]/[FHD/ALL-I/200M/30p]/	
		[FHD/10bit/100M/30p]/[FHD/8bit/100M/30p]/	
[MP4 (LPCM)] [MOV]		[FHD/ALL-I/200M/24p]/[FHD/10bit/100M/24p]/	
		[FHD/8bit/100M/24p]	
	[50 001]- (DAL)]	[FHD/8bit/100M/50p]/[FHD/ALL-I/200M/25p]/	
	[50.00Hz (PAL)]	[FHD/10bit/100M/25p]/[FHD/8bit/100M/25p]	
	[24.00Hz (CINEMA)]	[FHD/ALL-I/200M/24p]/[FHD/10bit/100M/24p]/	
		[FHD/8bit/100M/24p]	

Recording HDR motion pictures (Hybrid Log Gamma)

You can record HDR (High Dynamic Range) motion pictures in HLG (Hybrid Log Gamma) format by setting [Photo Style] to [Hybrid Log Gamma].

With this format, you can record bright images susceptible to overexposure with more natural colours than is possible with conventional formats.



- "HLG" is a standardized HDR video format that converts and expands the dynamic range of compressed high-luminance image data on a supported device.
- The monitor and viewfinder of the camera are not capable of displaying images in HLG format.
- 1 Set the mode dial to [≅M].
 - [Hybrid Log Gamma] is available only when the camera is set to Creative Video Mode.
- 2 Select an item that supports [Hybrid Log Gamma].

MENU → **#** [Motion Picture] → [Rec Format]

- [AVCHD] and [MP4] do not support [Hybrid Log Gamma].
- When [Rec Format] is set to [MP4 HEVC], [Photo Style] is fixed to [Hybrid Log Gamma]. In this case, you do not need to follow the procedure from Step 3 onwards.

MENU → Properties [Motion Picture] → [Rec Quality]

- [Hybrid Log Gamma] is not available for 8 bit 4:2:0 motion picture.
- Items available for recording with a [Hybrid Log Gamma] are indicated as [HLG available] on the screen
- 3 Select the menu.

MENU → (Motion Picture) → (Photo Style)

- 4 Press **◄/▶** to select [Hybrid Log Gamma] and then press [MENU/SET].
 - [\$\frac{1}{2}HLG] is displayed on the recording screen.
- To output HDR images in C4K/60p or 4K/60p (C4K/50p or 4K/50p) format via HDMI, after selecting the following settings, select [Hybrid Log Gamma] during HDMI output.
 - [Rec Format]: [MP4 (LPCM)] or [MOV]
 - [Rec Quality]: Motion pictures in C4K/60p or 4K/60p (C4K/50p or 4K/50p) format
 - -[4K/60p Bit Mode] ([4K/50p Bit Mode]) in [HDMI Rec Output]: [4:2:2 10bit]
- HDR images appear darker on devices that do not support the HLG format.
- Converting the dynamic range of HDR images to display them on the monitor/ viewfinder of the camera

$\texttt{MENU} \rightarrow \texttt{MENU} \rightarrow \texttt{MENU} \rightarrow \texttt{[Creative Video]} \rightarrow \texttt{[HLG View Assist]}$

[MODE2]	Converts images while giving priority to the brightness of main subjects.
[MODE1]	Converts images while giving priority to the brightness of areas such as the sky.
[OFF]	Displays HDR images without converting them.

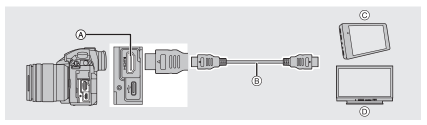
- These settings are available in the [Creative Video] menu only when [Photo Style] is set to [Hybrid Log Gamma].
- When the camera is in Playback Mode, this function is applied only to motion pictures recorded with [Hybrid Log Gamma].
- The effects are not applied to motion pictures saved to the card.
- During the dynamic range conversion of HDR images, [MODE1] or [MODE2] is displayed on the screen. If the function is set not to convert images, [HLG] is displayed.

Recording Motion Pictures Using a Connected External Device

External monitor/recorder (HDMI output during recording)

You can connect the camera's [HDMI] socket and an external monitor or recorder with an HDMI cable. HDMI output is controlled separately for recording and playback. This section describes the HDMI output control for recording.

• Playback signals are output using the [HDMI Mode (Play)] setting in [TV Connection] of the [Setup] menu.



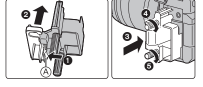
- (A) [HDMI] socket (Type A)
- ® HDMI cable

- © External recorder
- © External monitor
- Use a "High Speed HDMI cable" with the HDMI logo.
 Cables that do not comply with the HDMI standards will not work.
 - "High Speed HDMI cable" (Type A-Type A plug, up to 1.5 m (4.9 feet) long)

■ Attaching the cable holder

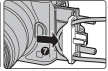
The cable holder prevents the HDMI cable or USB connection cable from getting disconnected by accident and the [HDMI] or USB socket from being damaged.

- Example: Attaching to an HDMI cable
- While pushing (1), slide the clamp portion of the cable holder to remove it (2).
- 2 Loosely mount the cable holder to the mount on the camera (③), and rotate the screws in the direction of the arrows to secure the cable holder (④, ⑤).



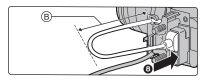
- Place the camera on a stable surface before performing the work.
- 3 Attach the HDMI cable to the clamp portion (6).
- 4 Slide the clamp portion to attach it to the cable holder (7).





5 Connect the HDMI cable to the [HDMI] socket (3).

- B Leave some slack so that this section has a length of at least 10 cm (0.33 feet).
- You can also connect the HDMI cable and USB connection cable at the same time when the cable holder is attached.



Removing the cable holder

To remove the cable holder, follow the steps for attaching it in the reverse order.

- We recommend using an HDMI cable with a maximum thickness diameter of 6 mm (0.24 inch).
- It may not be possible to attach cables of certain shapes.
- Keep the clamp portion of the cable holder out of reach of children to prevent swallowing.

■ Notes on images output via HDMI (sorted by Recording Mode)

Recording Mode	₩M	O o d PASM ⊘
Aspect ratio	The output setting is determined by the [Rec Quality] setting in the [Motion Picture] menu. • When [Anamorphic(4:3)] is set, black bars appear on both sides of output images.	The output setting is determined by the [Aspect Ratio] setting in the [Rec] menu. Black bars appear on both sides of images, except for those with an aspect ratio of [16:9].
Size/frame rate	The output setting is determined by the [Rec Quality] setting and the [Down Convert] setting for [HDMI Rec Output], both located in the [Motion Picture] menu.	
Output bit value	The output setting is determined by the [Rec Quality] setting in the [Motion Picture] menu. If [10bit] is not supported by the connected device, the setting changes to 8 bit. You can set the output bit value when using a C4K/60p or 4K/60p (C4K/50p or 4K/50p) setting.	The output setting is determined by the connected device.

■ Setting the output bit value for C4K/60p or 4K/60p (C4K/50p or 4K/50p)

M∃NU → Lagrage Motion Picture] → [HDMI Rec Output] → [4K/60p Bit Mode] ([4K/50p Bit Mode])

Settings: [4:2:2 10bit]/[4:2:0 8bit]

- Motion pictures cannot be recorded to the card at [4:2:2 10bit] during HDMI output.
- This item works only when [Rec Quality] is set to an item for motion pictures in C4K/60p or 4K/60p (C4K/50p) or 4K/50p) format and Creative Video Mode is used.

■ Setting the picture quality (size/frame rate) for HDMI output

Down-convert the size/frame rate when the motion picture size is set to [4K] or [C4K] in [Rec Quality].

$\textcolor{red}{\texttt{MENU}} \rightarrow \textcolor{red}{\clubsuit} \texttt{[Motion Picture]} \rightarrow \texttt{[HDMI Rec Output]} \rightarrow \texttt{[Down Convert]}$

	Down-converts the size/frame rate setting of images to that of the connected
[AUTO]	device to output them.
[4K/30p]	Down-converts the size/frame rate setting of images from [C4K/60p]/[C4K/50p]/
([4K/25p])	[4K/60p]/[4K/50p] to [C4K/30p]/[C4K/25p]/[4K/30p]/[4K/25p] to output them.
[1080p]	Down-converts the size setting to [1080] and outputs images in progressive format.
[1080i]	Down-converts the size setting to [1080] and outputs images in interlace format.
[OFF]	Outputs images at a size/frame rate set in [Rec Quality].

■ Other HDMI output settings

MENU → 🔐 [Motion Picture] → [HDMI Rec Output]

MENU → 🚨 [MC	otion Pict	ure] → [HDMI Rec Output]	
[Info Display]	Shows or	hides the displays of information.	
	 Wavefor 	ms in [WFM/Vector Scope] cannot be output to HDMI devices.	
	Set wheth	ner or not to output control information for recording start/stop to	
	external c	levices connected to the HDMI socket.	
	• [HDMI Recording Control] can only be set when [HDMI Time Code		
	Output] i	s set to [ON] in Creative Video Mode.	
[HDMI Recording	 Control i 	nformation can be output only when outputting a time code to	
Control]	video fro	om the HDMI output during recording.	
	 Control i 	nformation is output when pressing the motion picture button or	
	shutter b	outton, even if the motion picture cannot be recorded (such as	
	when there is no card inserted into this unit).		
	Only compatible external devices can be controlled.		
	When [Photo Style] is set to [Hybrid Log Gamma], the camera converts the		
	dynamic r	ange of HDR images before outputting them via HDMI.	
	[AUTO]	Converts images before outputting them via HDMI while applying the effect of [MODE2]. This conversion setting works only when the camera is connected to a non-HDR (HLG format)-compatible device.	
	[MODE2]	Converts images before outputting them via HDMI while giving priority to the brightness of main subjects.	
[HLG View Assist	[MODE1]	Converts images before outputting them via HDMI while giving priority to the brightness of areas such as the sky.	
(HDMI)]	[OFF]	Outputs HDR images via HDMI without converting them.	
	 This iten 	n is available only when [Photo Style] is set to [Hybrid Log	
	Gamma].		
	When the camera is in Playback Mode, this function is applied only to		
	motion pictures recorded with [Hybrid Log Gamma].		
	During the dynamic range conversion of HDR images, [MODE1] or		
	[MODE2] is displayed on the screen. If the function is set not to convert		
images, [HLG] is displayed.		[HLG] is displayed.	
	-	- • •	

	Apply LUT (Look-Up Table) data to images that are output to an HDMI
	device when [Photo Style] is set to [V-Log L].
[LUT HDMI	This item is available only when [Photo Style] is set to [V-Log L].
Display]	When the camera is in Playback Mode, this function is applied only to
	motion pictures recorded with [V-Log L].
	You can set the LUT data to be applied in [V-LogL View Assist].
	When an XLR microphone adaptor (DMW-XLR1: optional) is attached,
[Sound Down	audio is down-converted to a format suitable for the connected HDMI
Convert]	device before being output.
	This item is available only when using an XLR microphone adaptor.

External Microphone (optional)

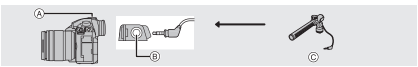
Using a stereo shotgun microphone (DMW-MS2: optional) or stereo microphone (VW-VMS10: optional), you can record sounds with quality superior to those recorded with the built-in microphone.

1 Setting the [MIC] terminal that suits the device to be connected.

MENU → (Motion Picture) → [Mic Socket]

MIC♥ [Mic Input (Plug-in Power)]	An external microphone that requires power supply from the [MIC] socket of the camera.
MIC [Mic Input]	An external microphone that does not require power supply from the [MIC] socket of the camera.
LINE [Line Input]	An external audio device with a line output

- The setting will be fixed to [Mic Input (Plug-in Power)] when a stereo gun microphone (DMW-MS2: optional) is connected.
- When using [Mic Input (Plug-in Power)], if you connect an external microphone that does not require power supply, the connected external microphone may malfunction. Check the device before connecting.
- 2 Turn off the camera.
- 3 Connect the camera and the external microphone.



- (A) Hot shoe
- (B) [MIC] socket
- © Stereo shotgun microphone (DMW-MS2: optional) Stereo microphone (VW-VMS10: optional)
- Do not use the stereo microphone cables with the length of 3 m (9.8 feet) or more.
- When attaching the stereo shotgun microphone to the camera, remove the hot shoe cover.
 (P51)

- Setting the range within which the stereo shotgun microphone (DMW-MS2: optional) will record sounds
- 1 Attach the dedicated stereo shotgun microphone to this unit, and then turn this unit on.
- 2 Select the menu.

$ ext{MENU} ightarrow$	[Motion Picture] → [Special Mic.]	-
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• This item is available only when using a stereo shotgun microphone.

	Allows stereo recording of sound over a wide area.
[LENS AUTO]	Allows recording within the range that is set automatically according to the angle of view of the lens.
	to the angle of view of the lens.
[SHOTGUN]	Allows recording from one direction by shutting out background and
	surrounding noise.
[S.SHOTGUN]	Allows recording within the range even narrower than that of [SHOTGUN].
	[SHOTGUN].
[MANUAL]	Allows recording within the range you set manually.

3 (When [MANUAL] is selected) Press ◄/▶ to select a range, and press [MENU/SET].

- When the external microphone is connected, [Sound Rec Level Disp.] is automatically set to [ON], and the sound recording level is displayed on the screen.
- When a stereo microphone (VW-VMS10: optional) is used, [Special Mic.] is fixed to [STEREO].
- When [Special Mic.] is set to [LENS AUTO], [S.SHOTGUN] or [MANUAL], [Sound Output] in the [Motion Picture] menu is fixed to [REC SOUND].
- For details, refer to the operating instructions of the external microphone.

XLR Microphone Adaptor (optional)

By attaching an XLR microphone adaptor (DMW-XLR1: optional) to the camera, you can use a commercially-available XLR microphone to enable the recording of superior-quality high-res/stereo sound.



- (A) Hot shoe
- ® XLR microphone adaptor (DMW-XLR1: optional)
- © Commercially available XLR microphone

Preparations:

- · Turn this unit off.
- Remove the hot shoe cover that is attached to the camera. (P51)

■ Setting the sampling frequency

- 1 Attach the XLR microphone adaptor to the hot shoe of this unit, and then turn this unit on.
- 2 Select the menu.

MENU → Lagrangian [Motion Picture] → [XLR Mic Adaptor Setting]

• This item is available only when using an XLR microphone adaptor.

[96kHz/24bit]	Records high-res sound at 96 kHz/24bit.	Only available when [Rec
[48kHz/24bit]	Records high-quality sound at 48 kHz/24bit.	Format] is set to [MOV].
[48kHz/16bit]	Records standard-quality sound at 48 kHz/16bit.	
[OFF]	Records sound using the built-in microphone	2.

- The set sampling frequency is also applied to the sound output via HDMI. With [Sound Down Convert] in [HDMI Rec Output], you can down-convert the sound output via HDMI. (P71)
- For details, refer to the operating instructions of the XLR microphone adaptor.

Headphone

You can record motion pictures while hearing the sounds that are being recorded by connecting a commercially available headphones to this unit.

- Adjusting the headphone volume
- 1 Select the menu.

MENU →
$$\mathscr{F}$$
 [Custom] → \textcircled{a} [Operation] → [Dial Set.] → [Control Dial Assignment] → [\bigcirc]

2 Connect headphones, and rotate the control dial while the recording screen is displayed or a motion picture is being played back.

(Reduce volume level): Increase volume level

• You can also adjust the volume by touching [-] or [+] during playback.

Playing Back Pictures

1 Press [▶].

2 Press **◄/▶**.

◄: Play back the previous picture

►: Play back the next picture

(A) Card slot

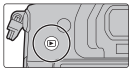
 If you press and hold ◄/►, you can play back the pictures in succession.

 You can switch the card selected for playback by forwarding/rewinding pictures continuously.

Switching the card selected for playback instantly You can switch the card selected for playback instantly by assigning [Slot Change] to a function button. (P26)



Press [>] again or press the shutter button halfway.





Playing Back Motion Pictures

This unit was designed to play motion pictures using the AVCHD. MP4 and MOV formats.

 Motion pictures are displayed with the motion picture icon ([.44]).

Press ▲ to play back.

(A) Motion picture recording time

■ Operations during Motion Picture Playback



Button operation	Touch operation	Description of operation	Button operation	Touch operation	Description of operation
A	>/11	Play/Pause	▼		Stop
	*	Fast rewind*1		>>	Fast forward*1
•	411	Frame-by-frame rewind (while pausing)*2	•	IIÞ	Frame-by-frame forward (while pausing)
(©		Reduce volume level	(O)	+	Increase volume level

- *1 The fast forward/rewind speed increases if you press ▶/◀ again.
- *2 When a motion picture recorded with [AVCHD] is rewound frame-by-frame, its frames will be shown in intervals of approximately 0.5 seconds.

Switching the Playback Method

Using the Playback Zoom

Rotate the rear dial right.

 $1\times \rightarrow 2\times \rightarrow 4\times \rightarrow 8\times \rightarrow 16\times$



Button operation	Touch operation	Description of operation
**	1	Enlarges/reduces the screen in large steps.
-	Pinching out/in	Enlarges/reduces the screen in small steps.
▲/▼/⋖/ ▶	Dragging	Moves the enlarged area (during enlarged display).
(©)	-	Forwards or rewinds the image while maintaining the same zoom magnification and zoom position. (During Playback Zoom)

• Each time you touch the screen twice, the display switches between enlarged and normal view.

Displaying multiple screens (Multi Playback)

Rotate the rear dial left.

1 screen ightarrow 12 screens ightarrow 30 screens ightarrow Calendar screen display

(A) Card slot

- Playback is performed separately by card slot. You can switch the card selected for playback by pressing [Fn3].
- If the rear dial is rotated to the right, the previous playback screen will be displayed.



■ To return to Normal Playback

Press ▲/▼/◄/▶ to select a picture and then press [MENU/SET].

• If you select a motion picture, it will be played back automatically.

Displaying Pictures by Recording Date (Calendar Playback)

- 1 Rotate the rear dial left to display the Calendar screen.
- 2 Press ▲/▼/◄/► to select the recording date and press [MENU/SET].
 - · Only the images recorded on that date will be displayed.
 - Rotate the rear dial left to return to the Calendar screen display.
- 3 Press ▲/▼/◄/► to select a picture and then press [MENU/SET].
- Playback is performed separately by card slot. You cannot switch the card selected for playback while the Calendar is displayed.



Playing Back Group Pictures

A picture group consists of multiple pictures. You can play back pictures in a group either continuously or one by one.

You can edit or delete all pictures in a group at once.



[**[** A picture group consisting of pictures taken with Focus Bracket.

[]: A picture group consisting of pictures taken in a Time Lapse Shot.

[A picture group consisting of pictures taken in the Stop Motion Animation.

■ Continuously playing back Group Pictures

Press A.

- Playing back group pictures one by one
- 1 Press ▼.
- 2 Press **◄/**▶ to flip through images.
 - To return to the normal playback screen, press ▼ again.
 - Each picture in a group can be treated same as normal pictures when they are played back.

Deleting Pictures

Once deleted, pictures cannot be recovered.

- To delete a single picture
- 1 In Playback Mode, select the picture to delete and then press [前].
 - The same operation can be performed by touching [im]



- 2 Press ▲ to select [Delete Single] and then press [MENU/SET].
- To delete multiple pictures (up to 100) or all the pictures
- Picture groups are treated as a single picture. (All the pictures in the selected picture group will be deleted.)
- · You can only delete images on one card at a time.
- 1 In Playback Mode, press [面].
- 2 Press ▲/▼ to select [Delete Multi] or [Delete All] and then press [MENU/SET].
 - If you select [Delete All], all the pictures on the card of the displayed icon will be deleted.
- 3 (When [Delete Multi] is selected)

Press $\blacktriangle/\blacktriangledown/\multimap/\gt$ to select the picture, and then press [MENU/SET] to set. (Repeat this step.)

- [iii] appears on the selected pictures.
 - To cancel the selection, press [MENU/SET] again.
- Pictures are displayed separately by card slot. You can switch the displayed card by pressing [Fn3].
- 4 (When [Delete Multi] is selected) Press [DISP.] to execute.



Menu list



To display explanations of the menu items.

If you press [DISP.] while a menu item or setting is selected, a description of the menu is displayed.



Menus that are only available for particular Recording Modes

The following menus are displayed only for their corresponding Recording Modes:

[Intelligent A	uto]	
[Intelligent Auto Mode]	[iHandheld Night Shot]	[iHDR]
[Creative Video]		
[Exposure Mode]	[Master Pedestal Level]	[V-LogL View Assist]
[Variable Frame Rate]	[SS/Gain Operation]	[Focus Transition]
[Anamorphic(4:3)]	[WFM/Vector Scope]	[4K Live Cropping]
[Loop Recording (video)]	[Anamorphic Desqueeze Display]	
[Synchro Scan]	[HLG View Assist]	

C

[Custom Mode]

You can change the settings registered to custom sets (C3). (P20)

ර [Creative Control]

[Filter Effect] [Simultaneous Record w/o filter]

(i) [Rec]		
[Aspect Ratio]	[i.Resolution]	[Burst Rate]
[Picture Size]	[Flash]	[4K PHOTO]
[Quality]	[Red-Eye Removal]	[Self Timer]
[AFS/AFF]	[ISO Sensitivity (photo)]	[Time Lapse/Animation]
[AF Custom Setting(Photo)]	[Min. Shtr Speed]	[Silent Mode]
[Photo Style]	[Long Shtr NR]	[Shutter Type]
[Filter Settings]	[Shading Comp.]	[Shutter Delay]
[Color Space]	[Diffraction Compensation]	[Bracket]
[Metering Mode]	[Stabilizer]	[HDR]
[Highlight Shadow]	[Ex. Tele Conv.]	[Multi Exp.]
[i.Dynamic]	[Digital Zoom]	[Time Stamp Rec]

[Motion Picture]

[Rec Format]	[i.Resolution]	[Sound Rec Level Limiter]
[Rec Quality]	[ISO Sensitivity (video)]	[Wind Noise Canceller]/
[Time Code]	[Shading Comp.]	[Wind Cut]
[AFS/AFF]	[Diffraction Compensation]	[Lens Noise Cut]
[Continuous AF]	[Stabilizer]	[Special Mic.]
[AF Custom Setting(Video)]	[Flkr Decrease]	[Mic Socket]
[Photo Style]	[Ex. Tele Conv.]	[Sound Output]
[Filter Settings]	[Digital Zoom]	[XLR Mic Adaptor Setting]
[Luminance Level]	[Picture Mode in Rec.]	[HDMI Rec Output]
[Metering Mode]	[Time Stamp Rec]	[Color Bars]
[Highlight Shadow]	[Sound Rec Level Disp.]	
[i.Dynamic]	[Sound Rec Level Adj.]	

[Custom]

+₄ [Exposure]

[Exposure]
[Dual Native ISO Setting]
[ISO Increments]
[Extended ISO]
[Exposure Comp. Reset]
[Focus / Release Shutter]
[AF/AE Lock]
[AF/AE Lock Hold]
[Shutter AF]
[Half Press Release]
[Quick AF]
[Eye Sensor AF]
[Pinpoint AF Setting]
[AF Assist Lamp]
[Focus/Release Priority]
[Focus Switching for Vert / Hor]
[Loop Movement Focus Frame]
[AF Area Display]
[AF+MF]

[MF Assist]
[MF Assist Display]

[MF Assist Display]

[Pin Button Set]
[Q.MENU]
[Dial Set.]
[Joystick Setting]
[Operation Lock Setting]
[Video Button]
[Touch Settings]

[Monitor / Display]
[Auto Review]
[Monochrome Live View]
[Constant Preview]
[Live View Boost]
[V-LogL View Assist]
[Peaking]
[Histogram]

[Guide Line]
[Video Guide Line]
[Center Marker]
[Highlight]
[Zebra Pattern]
[Expo.Meter]
[MF Guide]
[LVF/Monitor Disp. Set]
[Monitor Info. Disp.]
[Rec Area]
[Video-Priority Display]

© [Lens / Others]
[Lens Position Resume]
[Power Zoom Lens]
[Lens Fn Button Setting]
[Face Recog.]
[Profile Setup]

[Online Manual]	[LVF Display Speed]	[Activate]
[Cust.Set Mem.]	[Night Mode]	[Folder / File Settings]
[Clock Set]	[Monitor Display]/	[Double Slot Function]
[World Time]	[Viewfinder]	[Save/Restore Camera Setting]
[Travel Date]	[Monitor Luminance]	[No.Reset]
[Wi-Fi]	[Eye Sensor]	[Reset]
[Bluetooth]	[Battery Use Priority]	[Reset Network Settings]
[Power / Wireless Indicator]	[USB Mode]	[Pixel Refresh]
[Beep]	[TV Connection]	[Sensor Cleaning]
[Headphone Volume]	[System Frequency]	[Level Gauge Adjust.]
[Economy]	[Language]	[Format]
[Monitor Display Speed]	[Version Disp.]	

(My Menu)

[My Menu Setting]

Playback]		
[Slide Show]	[Light Composition]	[Stop Motion Video]
[Playback Mode]	[Clear Retouch]	[Rotate Disp.]
[Protect]	[Text Stamp]	[Anamorphic Desqueeze Display]
[Rating]	[Copy]	[HLG View Assist]
[Title Edit]	[Resize]	[LUT Monitor Display]
[Face Rec Edit]	[Cropping]	[Picture Sort]
[RAW Processing]	[Rotate]	[Delete Confirmation]
[4K PHOTO Bulk Saving]	[Video Divide]	
[4K PHOTO Noise Reduction]	[Time Lapse Video]	<u> </u>

[Aspect Ratio]

Applicable modes: APPASM &

This allows you to select the aspect ratio of the pictures to suit printing or the playback method.

MENU \rightarrow	
--------------------	--

[4:3]	[Aspect Ratio] of a 4:3 TV
[3:2]	[Aspect Ratio] of a 35 mm film camera
[16:9]	[Aspect Ratio] of a 16:9 TV
[1:1]	Square aspect ratio

[Picture Size]

Applicable modes: PASM **** &

Set the number of pixels.

The higher the numbers of pixels, the finer the detail of the pictures will appear even when they are printed onto large sheets.

 $\texttt{MENU} \rightarrow \qquad \textbf{[Rec]} \rightarrow \texttt{[Picture Size]}$

When the aspect ratio is [4:3].

Settings	Image size
[L] (10M)	3680×2760
[XM] (5M)	2592×1944
[EXS] (2.5M)	1824×1368

When the aspect ratio is [16:9].

Settings	Image size
[L] (9M)	4016×2256
[EXM] (4.5M)	2816×1584
[X S] (2M)	1920×1080

When the aspect ratio is [3:2]

Settings	Image size
[L] (10M)	3840×2560
[3XM] (5M)	2736×1824
[EXS] (2.5M)	1920×1280

When the aspect ratio is [1:1].

•	
Settings	Image size
[L] (7.5M)	2752×2752
[EXM] (3.5M)	1936×1936
[EXS] (2M)	1360×1360

[Quality]



Set the compression rate at which the pictures are to be stored.

$\mathbf{MENU} \rightarrow \bullet \mathbf{[Rec]} \rightarrow \mathbf{[Quality]}$

Settings	File format	Description of settings
[:	JPEG	A JPEG image in which image quality was given priority.
[_±_]		A standard image quality JPEG image.
[RAWmin]	RAW+JPEG	You can record a RAW image and a JPEG image ([♣♣] or
[RAW_#_]	KAWTJEEG	[_±_]) simultaneously.
[RAW]	RAW	You can only record RAW images.

Settings		Sets the recording bit depth of RAW images. [14bit]/[12bit] • Selecting [14bit] will allow expressions that are richer in gradation, but the burst speed will be slower.
----------	--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------

- When you delete an image recorded with [RAW ==] or [RAW ==], both the RAW and JPEG images will be deleted simultaneously.
- You can process RAW images in [RAW Processing] in the [Playback] menu.
- · Use software ("SILKYPIX Developer Studio" (P107) by Ichikawa Soft Laboratory) to process and edit RAW files on a PC.

[Metering Mode]

Applicable modes: (A) (A) P (A) S (M) (B)

Type of optical measurement to measure brightness can be changed.

 $\boxed{\texttt{MENU}} \rightarrow \boxed{\texttt{n}} \ [\texttt{Rec}] \rightarrow [\texttt{Metering Mode}]$

[@] (Multiple)	This is the method in which the camera measures the most suitable exposure by judging the allocation of brightness on the whole screen automatically.
[O]	This is the method used to focus on the subject on the centre of the
(Centre weighted)	screen and measure the whole screen evenly.
	This is the method to measure the subject in the spot metering target.
(Spot)	

[Silent Mode]

Applicable modes: PASM &

Disables operational sounds and output of light at once.

 $\mathbf{MENU} \rightarrow \bigcirc \mathbf{[Rec]} \rightarrow \mathbf{[Silent\ Mode]}$

Settings: [ON]/[OFF]

- Audio from the speaker will be muted and the flash and the AF Assist lamp will be disabled.
 The following settings are fixed.
 - [Flash Mode]: [★] (forced flash off) [Beep Volume]: [★] (OFF)
 [Shutter Type]: [ESHTR] [E-Shutter Vol]: [★★] (OFF)
 - [AF Assist Lamp]: [OFF]
- Even when [ON] is set, the following functions light up/flash.
- Status indicator
 WIRELESS connection lamp
- Self-timer indicator
- Sounds that are produced by the camera regardless of your operations, such as the lens aperture sound, cannot be muted.
- Be sure to pay special attention to the privacy, the likeness rights, etc. of the subject when you use this function. Use at your own risk.

[Shutter Type]

Applicable modes: Applicable m

Select the shutter type to be used for taking pictures.

	Mechanical shutter	Electronic Shutter
Flash	0	_
Shutter Speed (Sec.)	B (Bulb)*1/ 60 to 1/8000th	1*2 to 1/16000th
Shutter sound	Mechanical shutter sound	Electronic shutter sound

- *1 This setting is available only in Manual Exposure Mode.
- *2 Up to an ISO sensitivity of [ISO6400]. When the setting is higher than [ISO6400], the shutter speed will be faster than 1 second.
- Electronic Shutter Mode allows you to take pictures without causing shutter vibration.

[Luminance Level]

Applicable modes: Applicable m

Select the luminance range to match the use of video.

MENU → **!!** [Motion Picture] → [Luminance Level]

Settings: [0-255]/[16-235]/[16-255]

- If you set [Rec Quality] to a 10bit motion picture setting, the available options change to [0-1023], [64-940], and [64-1023].
- This function works only for motion pictures. Still pictures (including those you take during motion picture recording) will be taken with [0-255].

[Live View Boost]

The screen is displayed brighter than the image recorded so that you can check the composition in low-light environment such as at night.

- Select [SET] to specify the Recording Mode in which [Live View Boost] will be enabled.
- Noise may be more noticeable in the screen than in the recorded image.
- [Live View Boost] is disabled in the following cases:
 - When adjusting the exposure (when the shutter button is pressed halfway, for example)
 - When recording a motion picture or 4K photo
 - When an image effect in [Filter Effect] of [Filter Settings] is set
 - When using [Constant Preview]

[Zebra Pattern]

Indicates parts that may become white saturated through overexposure in a zebra pattern.

 $MENU \rightarrow \mathscr{F} [Custom] \rightarrow \blacksquare [Monitor / Display] \rightarrow [Zebra Pattern]$

[ZEBRA1]



[ZEBRA2]



Select [SET] to set the brightness to be processed as a zebra pattern.

- You can select a brightness value between [50%] and [105%]. In [Zebra 2], you can select [OFF]. If you select [100%] or [105%], only the areas that are already white saturated are displayed in a zebra pattern. The smaller the value is, the wider the brightness range to be processed as a zebra pattern will be.
- If there are any white saturated areas, we recommend compensating the exposure towards negative (P35) referring to the histogram and then taking the picture.
- Displayed zebra patterns will not be recorded.

[Economy]

The camera can be set up to prevent unnecessary battery consumption.

MENU \rightarrow \nearrow [Setup] \rightarrow [Economy]

[Clean Made]	The came	ra is automatically turned off if the camera has not been used for	
[Sleep Mode] the time se		elected on the setting.	
[Sleep	The camera is automatically turned off if it is not connected to a Wi-Fi		
Mode(Wi-Fi)]	network and has not been used for 15 minutes (approx.).		
[Auto LVF/	The monitor/viewfinder is automatically turned off if the camera has not		
Monitor Off]	been used for the time selected on the setting.		
	If you disp	lay the monitor using the viewfinder/monitor automatic switching	
	function, the camera will turn off automatically after being left idle.		
[Power Save LVF	[Time]	Sets the amount of time before the camera turns off	
Shooting]	[IIIIIe]	automatically.	
Shooting	[Display]	Sets whether to turn off the camera automatically only while the	
		[Monitor Info. Disp.] screen is displayed or while any screen is	
		displayed.	

- To wake the camera from [Sleep Mode], [Sleep Mode(Wi-Fi)] or [Power Save LVF Shooting], press the shutter button halfway or turn the camera off and on.
- To turn the monitor/viewfinder on again, press any button.

[Night Mode]

This displays the monitor and viewfinder screens in red. It reduces the difficulty in seeing the surroundings caused by brightly-lit screens at night or in any low-light environment.

$\texttt{MENU} \rightarrow \not \textbf{[Setup]} \rightarrow \texttt{[Night Mode]}$

Press ▲/▼/◄/► to select [ON] for the red display setting of the monitor or viewfinder (LVF).

- 2 Press [DISP.] to display the brightness adjustment screen.
- Press
 If to adjust the brightness, and press [MENU/SET].
- This mode does not affect recorded images.
- This effect is not applied to images output via HDMI.

[System Frequency]

You can change the system frequency of the motion pictures you record and play back.

[59.94Hz (NTSC)]	For regions where the TV broadcasting system is NTSC
[50.00Hz (PAL)]	For regions where the TV broadcasting system is PAL
[24.00Hz (CINEMA)]	This system frequency is for creating films

- · After changing the setting, turn the camera off and on.
- By default, the system frequency is set to the broadcasting system of your purchase region.
- When [System Frequency] is set to a broadcasting system different from that of your region, images may not be played back correctly on the TV.
- If you are not familiar with broadcasting systems or will not be creating any motion pictures for films, we recommend that you use the default setting.
- If you changed the setting but are not sure about the system frequency for the broadcasting system of your region, perform [Reset] in the [Setup] menu.

■ Once you change the system frequency

After changing the [System Frequency] setting, motion pictures may not be recorded or played back if you continue to use the card that was inserted in the camera. We recommend that you replace the card with another one and format it on the camera.

 If you continue to use the card that was inserted in the camera before you changed the setting, the camera will operate as follows:

[Rec Format]	Recording	Playback
[AVCHD]	Recording is not possible	You cannot play back motion
[MP4]/[MP4 HEVC]/ [MP4 (LPCM)]/[MOV]	Recording is possible	pictures recorded before you changed the setting.

[Folder / File Settings]

Set the folder and file name patterns in which images are to be saved.

Folder name	File name
100ABCDE	PABC0001.JPG
0 0	0 2 3 4
Folder number (3-digits, 100–999)	Olour space ([P]: sRGB, [_]: AdobeRGB)
2 5-digit user-defined segment	3-digit user-defined segment
	3 File number (4-digits, 0001–9999)
	File extension

$\texttt{MENU} \rightarrow \ \ \textbf{F} \ [\texttt{Setup}] \rightarrow [\texttt{Folder} \ / \ \texttt{File} \ \texttt{Settings}]$

[Select Folder]*	Specifies the folder to which images are to be saved.		
	[OK]	Creates a new folder with the same 5-digit user-defined	
[Create a New	[OK]	segment as the current folder name setting.	
Folder]	[Change]	Allows you to redefine the 5-digit user-defined segment	
i older]		before creating a new folder.	
	A new folder with an incremented folder number is created.		
	[Folder Number	Uses the folder number of the folder name as the file	
[File Name	Link]	name's 3-digit user-defined segment.	
Setting]	[User Setting]	Allows you to define and set the 3-digit user-defined	
	[Oser Setting]	segment of the file name.	

- * When [Double Slot Function] is set to [Allocation Rec], [Select Folder (SD1)] and [Select Folder (SD2)] are displayed.
- · Each folder can store up to 1000 files.
- File numbers are assigned sequentially from 0001 to 9999 in the order of recording. If you
 change the storage folder, a continuing number from the last file number will be assigned.
- In the following cases, a new folder with an incremented folder number will be created automatically when the next file is saved:
 - The current folder contains 1000 files
 - The current folder contains a file with the file number "9999"

[Double Slot Function]

Set the way recording to the card slots 1 and 2 is performed.

MENU \rightarrow \blacktriangleright [Setup] \rightarrow [Double Slot Function]

[Recording Method]	in ([Relay Rec])	Relays recording to the other card slot even after the first card runs out of free space during recording. [Destination Slot]: [1 + 2]/[2 + 1] If you keep replacing the full card before the other card runs out of free space during motion picture recording, you can perform recording for a long period of time using 3 or more cards. Replace the card when there is still sufficient free space left on the card being used for recording.
	্ৰী ([Backup Rec])	Records same images to the two cards.
	্ৰী ([Allocation Rec])	Allows you to specify the card slot to be used for recording for different image formats. [JPEG Destination]/[RAW Destination]/[4K Photo Destination]/[Video Destination]

Notes on the Backup Rec. function

• We recommend using cards with the same Speed Class rating and capacity.

[Save/Restore Camera Setting]

Save the camera's setup information to the card. Since saved setup information can be imported to the camera, you can apply the same setup to more than one camera.

· Save/load setup information using the card inserted to the card slot 1.

MENU → F [Setup] → [Save/Restore Camera Setting]

[Save]	Saves the camera's setup information to the card. • To save new information, select [New File]; to overwrite an existing file, select that file. • When [New File] has been selected, the name of the file to be saved is displayed on the screen.		
	[ок]	Saves the file with an automatically created name displayed on the screen.	
	[Change the file name]	Allows you to rename the file before saving it.	
[Load]	Loads the setup information on the card to the camera.		
[Delete]	Deletes the setup information on the card.		

[•] Setup information can be loaded only to cameras of the same model as this camera.

[My Menu Setting]

Register frequently-used menus and display them in [My Menu]. You can register up to 23 menus.

MENU → \blacksquare [My Menu] → [My Menu Setting]

[Add]	Specifies the menu to be displayed in My Menu to register it.		
[Sorting]	Rearranges the menus displayed in My Menu. Select the menu you want to		
[Sorting]	move and set the destination.		
	Deletes registered menus from the displayed menu list.		
[Delete]	[Delete Item]:	Deletes a selected menu from the displayed menu list.	
	[Delete All]:	Deletes all of the displayed menus.	
[Display from Sets the type of the menu scre		the menu screen to be displayed.	
	[ON]:	Displays My Menu.	
My Menu]	[OFF]:	Displays the last-used menu.	

[•] You can save up to 10 sets of setup information to one card.

[RAW Processing]

You can process the pictures taken in RAW format. The processed pictures will be saved in JPEG format.

$\texttt{MENU} \rightarrow \quad \blacktriangleright \ [Playback] \rightarrow [RAW \ Processing]$

- 1 Select RAW images with ◄/▶, and then press [MENU/SET].
- 2 Press **▲**/▼ to select an item.
 - You can set the following items. The settings you used for the recording are selected when you start setting these items.

[White Balance]	[Saturation]/[Color Tone]
[Brightness correction]	[Hue]/[Filter Effect]
[Photo Style]	[Noise Reduction]
[i.Dynamic]	[i.Resolution]
[Contrast]	[Sharpness]
[Highlight]	[More Settings]
[Shadow]	



- 3 Press [MENU/SET] and set.
- 4 Press [MENU/SET].
 - This operation returns you to the screen in step 2. To set other items, repeat steps 2 through 4.
- 5 Select [Begin Processing] with ▲/▼, and then press [MENU/SET].

■ How to set each item

Button operation	Touch operation	Description of operation
4/ ▶ 2 /₹	Dragging	Selects a setting.
A	[WB K Set]	Displays the screen that lets you set the colour temperature. (only when [White Balance] is set to [版], [版], [版], [版])
•	[Adjust.]	Displays the screen that lets you fine-adjust the White Balance. (only when [White Balance] is set)
[Fn2]	[Knee Setting]	Displays the knee setting screen (only when [Like709] is selected for [Photo Style])
[DISP.]	[DISP.]	Displays the comparison screen.
[MENU/SET]	[Set]	Sets the adjusted level and returns you to the item selection screen.

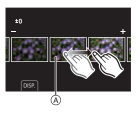


- When [Noise Reduction], [i.Resolution] or [Sharpness] is selected, the comparison screen cannot be displayed.
- Each time you touch the screen twice, the display switches between enlarged and normal view.

On the comparison screen, you can use the following operations to make adjustments:

A Current setting

Button operation	Touch operation	Description of operation
4/ ►	Dragging	Selects a setting.
[Fn2]	[Knee Setting]	Displays the knee setting screen (only when [Like709] is selected for [Photo Style])
[DISP.]	[DISP.]	Returns you to the setting screen.
[MENU/SET]	[Set]	Sets the adjusted level and returns you to the item selection screen.



[More Settings] setting

When you select an item, the screen that asks you to select [Reinstate Adjustments], [Color Space], or [Picture Size] will be displayed.

- Press ▲/▼ to select an item, and press [MENU/SET].
 - If you select [Reinstate Adjustments], a confirmation screen will be displayed. Selecting [Yes] will execute the operation and return you to the item selection screen.
- 2 Press ▲/▼ to select a setting, and press [MENU/SET].

[Video Divide]

Recorded motion picture and 4K burst files can be divided in two. It is recommended for when you want to divide a part you need with a part you do not need.

Dividing a file is permanent. Decide before you divide!

 $MENU \rightarrow \triangleright [Playback] \rightarrow [Video Divide]$

- 1 Press **◄/▶** to select the file to divide, and then press [MENU/SET].
- 2 Press ▲ at the location to divide.
 - You can finely adjust the location for division by pressing ◄/► while the file is paused.
- 3 Press ▼.
 - The file may be lost if the card or battery is removed while processing the dividing.

[•] If you touch the picture at the centre, it will be enlarged. If you touch [5], the picture will be reduced to the original size.

What you can do with the Wi-Fi®/Bluetooth® function

The camera cannot be used to connect to a public wireless LAN connection.

Controlling with a Smartphone/Tablet (P95)

- Recording with a smartphone (P96)
- Playing back or saving images stored on the camera, or uploading them on social media sites (P98)

Explore more enjoyment possibilities with Bluetooth®

You can connect to a smartphone that supports Bluetooth low energy any time.

Connect to a smartphone to use a full range of features.

- Connecting easily by pairing (P91)
- Turning on/off the camera by remote control (P96)
- Operating the shutter button of the camera (P97)
- Sending recorded images automatically (P99)
- Auto Cloud Backup (P100)
- Recording location information to the camera's images (P102)
- Synchronising the camera's clock (P103)
- Saving the camera's setup information to a smartphone (P103)

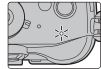
Displaying pictures on a TV Printing Wirelessly Sending images to AV device Sending images to PC Using Web services

These operating instructions refer to both smartphones and tablets as smartphones from this point on unless noted otherwise.

• For details, refer to the "Operating Instructions for advanced features (PDF format)".

■ About the WIRELESS connection lamp

Lit blue	I \/\/ı_Fı	When the Wi-Fi function is ON or connected by Wi-Fi
	Bluetooth	When the Bluetooth function is ON or
		connected by Bluetooth
Blinking blue	When sending data	



 In [Power / Wireless Indicator] in the [Setup] menu, you can set the lamp so that it will not light/flash.

■ About the [Wi-Fi] button

In these operating instructions, a function button to which [Wi-Fi] is assigned is referred to as the [Wi-Fi] button.

(By default, [Wi-Fi] is assigned to [Fn7] when the camera is in Recording Mode, while it is assigned to [Fn1] when the camera is in Playback Mode.)

• For information about the function button, refer to P26.

Steps for pressing [Wi-Fi] (in Recording Mode)

- 1 Touch [6].
- 2 Touch [♣].



■ Use the camera as a wireless LAN device

When using equipment or computer systems that require more reliable security than wireless LAN devices, ensure that the appropriate measures are taken for safety designs and defects for the systems used. Panasonic will not take any responsibility for any damage that arises when using the camera for any purpose other than as a wireless LAN device.

■ Use of the Wi-Fi function of this camera is presumed to be in countries where this camera is sold

There is the risk that the camera violates the radio wave regulations if used in countries other than those where this camera is sold, and Panasonic takes no responsibility for any violations.

- There is the risk that data sent and received via radio waves may be intercepted Please note that there is the risk that data sent and received via radio waves may be intercepted by a third party.
- Do not use the camera in areas with magnetic fields, static electricity or interference
- Do not use the camera in areas with magnetic fields, static electricity or interference, such as near microwave ovens. These may cause the interruption of the radio waves.
- Using the camera near devices such as microwave ovens or cordless telephones that use the 2.4 GHz radio wave band may cause a decrease in performance in both devices.
- Do not connect to the wireless network you are not authorised to use When the camera utilises its Wi-Fi function, wireless networks will be searched automatically. When this happens, wireless networks that you are not authorised to use (SSID*) may be displayed, however do not attempt to connect to the network as it may be considered as unauthorised access.
- * SSID refers to the name that is used to identify a network over a wireless LAN connection. If the SSID matches for both devices, transmission is possible.

Connecting to a smartphone/tablet

Installing the smartphone/tablet app "Image App"

The "Panasonic Image App" (hereafter "Image App") is an application provided by Panasonic.

OS

App for Android™: Android 4.2 or higher

(Android 5.0 or higher is required to use the Bluetooth function)

iOS 9.0 or higher App for iOS:

(The Bluetooth function cannot be used with the iPad 2)

Connect the smartphone to a network.

2 (Android) Select "Google Play™ Store".

(iOS) Select "App Store".

3 Enter "Panasonic Image App" or "LUMIX" into the search box.

Select "Panasonic Image App" and install it.

· Use the latest version.

- Supported OSs are current as of January 2018 and are subject to change.
- Read the [Help] in the "Image App" menu for further details on how to operate.
- When you operate the "Image App" on the smartphone that is connected to the camera via Wi-Fi, [Help] in the "Image App" may not be displayed depending on the smartphone. In this case, after terminating the connection to the camera, reconnect the smartphone to a mobile phone network such as the 3G or LTE network or to a Wi-Fi router, and then display [Help] in the "Image App".
- Some of the screens and information provided in these operating instructions may differ from your device depending on the supported OS and "Image App" version.
- The service may not be able to be used properly depending on the type of smartphone being used.

For information on the "Image App", refer to the support site below.

http://panasonic.jp/support/global/cs/dsc/

(This Site is English only.)

 When downloading the app on a mobile network, high packet communication fees may be incurred depending on the details of your contract.

Using a smartphones that supports Bluetooth low energy

Follow a simple connection setup procedure (pairing) to connect to a smartphone that supports Bluetooth low energy. When pairing is set up, the camera also automatically connects to the smartphone via Wi-Fi.

Supported smartphones

Android: Android 5.0 or higher equipped with Bluetooth 4.0 or higher (excluding

those that do not support Bluetooth low energy)

iOS: iOS 9.0 or higher (excluding the iPad 2)

On the camera

 The camera enters pairing standby mode and displays its device name.



On your smartphone

- 1 Start "Image App".
 - If a message is displayed indicating that the smartphone is searching for cameras, close the message.
- 2 Select [Bluetooth].
- 3 Turn on the Bluetooth.
- 4 Select the device name displayed on the camera's screen from the [Camera enable to be registered] list.
 - Bluetooth connection between the camera and the smartphone will be made.
 (For Android devices) A Wi-Fi connection will be made by selecting [Connection].

If you are using an Android device, follow the steps up to here to complete the setup. Proceed to the steps below only if you are using an iOS device.

- If [Wi-Fi Password] is set to [OFF] on the camera, select [Wi-Fi Setup]. (At the time of purchase, [Wi-Fi Password] is set to [OFF])
- If [Wi-Fi Password] is set to [ON] on the camera, you need to install the profile.
- 1 Install the profile.
 - If a pass code is set on the smartphone, you need to enter it.
- 2 Press the home button to close the browser.
- 5 Turn on the Wi-Fi function in the smartphone's setting menu.
- 6 On the Wi-Fi setting screen, select the SSID (the device name selected in step 4) displayed on the camera.
 - If the SSID is not displayed, it may be displayed after the Wi-Fi function is turned off and on.



- 7 Press the home button, and select "Image App" to display "Image App".
- The paired smartphone will be registered as a paired device after connected via Wi-Fi.
- Pairing needs to be set up only for the first connection. For the second and subsequent connections: (P93)

When connected via Bluetooth, the camera automatically makes a Wi-Fi connection.

- (iOS devices) If you need to change the connected device on the Wi-Fi setup screen, follow the on-screen message to change the setting.
- [] is displayed on the recording screen during Bluetooth connection. When the Bluetooth function is enabled, but a connection is not established, [] appears translucent.

 Connecting to the paired smartphone (connecting for the second and subsequent times)

On the camera

$$\texttt{MENU} \rightarrow \ \ \textbf{F} \ [\texttt{Setup}] \rightarrow [\texttt{Bluetooth}] \rightarrow [\texttt{Bluetooth}] \rightarrow [\texttt{ON}]$$

On your smartphone

- 1 Start "Image App".
 - If a message is displayed indicating that the smartphone is searching for cameras, close the message.
- 2 Select [Bluetooth].
- 3 Turn on the Bluetooth.
- 4 Select the camera (device name) you want to connect to from the [Camera registered] list.

If you set [Bluetooth] to [ON] on the camera in advance, you can make a connection just by operating the smartphone.

■ Terminating the Bluetooth connection to the smartphone and disabling the Bluetooth function

$$\texttt{MENU} \rightarrow \ \not F \ [Setup] \rightarrow [Bluetooth] \rightarrow [Bluetooth] \rightarrow [OFF]$$

Using a smartphone that does not support Bluetooth low energy

Connect to a smartphone via Wi-Fi.

• You can also connect via Wi-Fi to a smartphone that supports Bluetooth low energy by following the same steps.

Connecting without using the password

You can easily set up a direct connection to your smartphone without entering a password.

On the camera

- (A) SSID
- When the camera is ready to be connected to the smartphone, the SSID is displayed.
- You can also display the information by pressing [Wi-Fi] on the camera.



On your smartphone

- 1 Turn on the Wi-Fi function in the setting menu.
- 2 On the Wi-Fi setting screen, select the SSID displayed on the camera.
- 3 Start "Image App".
 - When the connection confirmation screen is displayed on the camera, select [Yes] to connect. (For first time connection only)



At the time of purchase, [Wi-Fi Password] is set to [OFF].

Before connecting to a Wi-Fi network, ensure that the device displayed on the connection confirmation screen is the one you actually want to connect to. When a wrong device is displayed, if you select [Yes], the camera will automatically connect to that device.

We recommend that you set [Wi-Fi Password] to [ON] if, for example, there is another Wi-Fi device nearby.

Using a password to set up a connection

Preparations:

Set the [Wi-Fi Password] to [ON].

On the camera

MENU \rightarrow \not [Setup] \rightarrow [Wi-Fi] \rightarrow [Wi-Fi Function] \rightarrow [New Connection] \rightarrow [Remote Shooting & View]

- SSID and password
- (B) QR code
- When the camera is ready to be connected to the smartphone, the QR code, SSID and password are displayed.
- You can also display the information by pressing [Wi-Fi] on the camera.



On your smartphone

- 1 Turn on the Wi-Fi function in the setting menu.
- 2 On the Wi-Fi setting screen, select the SSID displayed on the camera.
- 3 Enter the password displayed on the camera into the smartphone. (For first time connection only)
- 4 Start "Image App".



Terminating the Wi-Fi connection

- 1 Set the camera to Recording Mode.
- 2 Select the camera's menu items to terminate the Wi-Fi connection.

MENU →
$$\digamma$$
 [Setup] → [Wi-Fi] → [Wi-Fi Function] → [Yes]

- You can also terminate the connection by pressing [Wi-Fi] on the camera.
- 3 On the smartphone, close "Image App".

Controlling with a Smartphone/Tablet

■ Required wireless connectivity mode

The wireless connectivity mode required varies depending on the function to be used after connecting to a smartphone.

Wireless connectivity required	Support for Bluetooth low energy
Bluetooth	Indicates that the function can be used with smartphones that
Diaciscan	support Bluetooth low energy.
Wi-Fi	Indicates that the function can be used with smartphones that do not
VVI-I 1	support Bluetooth low energy.
	Indicates that the function can be used with smartphones that
Bluetooth Wi-Fi	support Bluetooth low energy.
Didetooti1 Wi-I I	• Indicates that the function requires you to connect to a smartphone
	using both Bluetooth and Wi-Fi.

Turning on/off the camera with a smartphone

Wireless connectivity required: Bluetooth Wi-Fi

The function allows you to view images on the camera placed in your bag, or turn on the camera left in a separate place only when you record images with it.

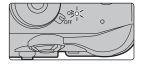
- 1 Make a Bluetooth connection to the smartphone. (P91)
- 2 Select the camera's menu.

 $\boxed{\texttt{MENU}} \rightarrow \qquad \textbf{\textit{x}} \; [\mathsf{Setup}] \rightarrow [\mathsf{Bluetooth}] \rightarrow [\mathsf{Remote} \; \mathsf{Wakeup}] \rightarrow [\mathsf{ON}]$

- 3 Set the camera on/off switch to [OFF].
- 4 On the smartphone, start up the "Image App", and set the Bluetooth function to a state in which a connection can be made (standby state).
- 5 Operate the smartphone.
 - Select [♠].
 - 2 Select [Remote operation].



- (iOS devices) Depending on the connection status of the smartphone, you may need to change the connected device on the Wi-Fi setup screen. Follow the on-screen message on the smartphone to change the setting.
- Turning off the camera with the smartphone
 - Select [♠].
 - 2 Select [(OFF].
- When you turn on the camera with the smartphone, the status indicator will flash.
- When [Remote Wakeup] is set to [ON], the Bluetooth function continues to operate even after the camera is turned off, thus causing the battery to drain.



Taking images via a smartphone (remote recording)

Wireless connectivity required: Wi-Fi

- 1 Connect to a smartphone. (P91)
- 2 Operate the smartphone.
 - (When connected via Bluetooth) Select [🏠].
 - (When connected via Bluetooth) Select [Remote operation].



 Make a Wi-Fi connection automatically. (iOS devices) If you need to change the connected device on the Wi-Fi setup screen, follow the on-screen message to change the setting.

- 3 Select [🔊].
- A Record an image.
 - The recorded images are saved in the camera.
 - Some settings are not available.



■ Changing the camera's dial settings, etc. with your smartphone

Camera]	Allows you to perform operations with both the camera and the smartphone during remote recording.
[Calliera]	• The camera's dial settings, etc. cannot be changed with the smartphone.
	Allows you to perform operations only with the smartphone during remote
	recording.
[Smartphone]	• The camera's dial settings, etc. can be changed with the smartphone.
[Silial tpilolie]	• To end remote recording, press any of the buttons on the camera to turn on
	the screen, and select [End].

Operating the shutter button with a smartphone via a Bluetooth connection alone

Wireless connectivity required: Bluetooth

- 1 Make a Bluetooth connection to the smartphone. (P91)
- 2 Operate the smartphone.
 - Select [♠].
 - 2 Select [Shutter Remote Control].



- 3 Remotely operate the shutter button or motion picture button of the camera.
 - \bullet Read the [HeIp] in the "Image App" menu for further details on how to operate.
 - The live view image of the camera cannot be monitored on the smartphone.
- To wake the camera from [Sleep Mode] using this function, select the following settings and connect via Bluetooth:
 - [Remote Wakeup]: [ON]
 - -[Auto Transfer]: [OFF]
- When the camera is turned off, even if you set [Remote Wakeup] to [ON] on the camera, it cannot be turned on with this function.

■ Reducing the time required to cancel [Sleep Mode]

Select the smartphone function that can be used as a priority function when waking the camera from [Sleep Mode] with a smartphone.

Preparations:

[Bluetooth] and [Remote Wakeup] are set to [ON].

MENU → \digamma [Setup] → [Bluetooth] → [Returning from Sleep Mode]

¢ _w ▶		Shortens the time required to wake the camera with [Remote operation] or [Transfer image].
<u>□</u> 8	(Shutter Remote Priority)	Shortens the time required to wake the camera with [Shutter Remote Control].

Playing back/saving images stored on the camera, or uploading them on social media sites

Wireless connectivity required: Wi-Fi

- 1 Connect to a smartphone. (P91)
- 2 Operate the smartphone.

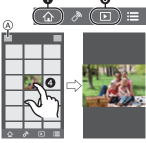
 - ② (When connected via Bluetooth) Select [Remote operation].
 - Make a Wi-Fi connection automatically. (iOS devices) If you need to change the connected device on the Wi-Fi setup screen, follow the on-screen message to change the setting.
 - Select [▶].
 - You can switch the images to be displayed by selecting the icon (A) on the top left of the screen.
 To display images stored in the camera, select [LUMIX(SD1)] or [LUMIX(SD2)].

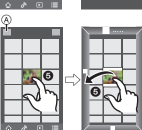
(To play back the image)

4 Touch the image to enlarge it.

(To save the image or upload it on a social media site or other web service)

- **5** Touch and hold an image, and drag it to save it.
- When you play a motion picture, image quality differs from that of the actual recorded motion picture. The image quality may deteriorate or the sound may skip during motion picture or picture playback.
- An OS version of Android 7.0 or higher or iOS 10.0 or higher is required to save pictures in RAW format.





- Depending on the smartphone or its OS version, pictures in RAW format may not be displayed correctly.
- You cannot save the following types of images:
 - Motion pictures in [AVCHD], [MP4] (only those with a size of [4K]), [MP4 HEVC], [MP4 (LPCM)] or [MOV] format
- 4K burst files
- Images recorded with the Post Focus function

Transferring recorded images to a smartphone automatically

Wireless connectivity required: Bluetooth Wi-Fi

The camera automatically transfers recorded images to a Bluetooth-connected smartphone via Wi-Fi.

- 1 Make a Bluetooth connection to the smartphone. (P91)
- 2 Select the camera's menu.

- If a confirmation screen is displayed on the camera asking you to terminate the Wi-Fi connection, select [Yes] to terminate it.
- 3 On the smartphone, select [Yes] (Android devices) or [Wi-Fi Setup] (iOS devices).
 - The camera automatically makes a Wi-Fi connection.
 - (iOS devices) Follow the on-screen message on the smartphone to change the connected device on the Wi-Fi setup screen.
- 4 Check the send settings on the camera, and select [Set].
 - The camera will enter a mode where it can automatically transfer images and [] will be displayed on the recording screen.
- 5 Take pictures on the camera.
 - \bullet While sending a file, [\ref{a}] is displayed on the recording screen.
- When [Auto Transfer] is set to [ON], [Wi-Fi Function] in [Wi-Fi] in the [Setup] menu cannot be used.
- If the [Bluetooth] and [Auto Transfer] settings of the camera are [ON], the camera automatically connects to the smartphone via Bluetooth and Wi-Fi when you turn on the camera. Start up the "Image App" to connect to the camera.

The camera will enter a mode where it can automatically transfer images and [] will be displayed on the recording screen.

- If [] is not displayed on the recording screen, images cannot be transferred automatically. Check the status of the Wi-Fi connections to the smartphone.
- An OS version of Android 7.0 or higher or iOS 10.0 or higher is required to save pictures in RAW format.
- · You cannot automatically transfer the following types of images:
- Motion pictures
- 4K burst files
- Images recorded with the Post Focus function

■ To stop the automatic transfer of images Set [Auto Transfer] to [OFF] on the camera.

- A confirmation screen is displayed, asking you to terminate the Wi-Fi connection.
- If you turn off the camera while sending files, the file transfer will be cancelled. In that case, the camera will resend the files as soon as it is turned on again.
 - You may not be able to resend the files that did not get delivered if there is a change in their storage status. For example, if you replace the card before turning on the camera again, the files may not be resent.
 - If the number of files that did not get delivered is large, it may not be possible to resend all of the files.

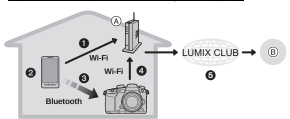
Backing up images to a Cloud Storage automatically (Auto Cloud Backup)

Wireless connectivity required: Bluetooth Wi-Fi

The camera detects the connection between the smartphone and wireless access point and backs up images stored on the camera to a preset Cloud Storage.

• Check the "FAQ/Contact us" on the following site for compatible Cloud Storage.

https://lumixclub.panasonic.net/eng/c/lumix_fags/



- (A) Wireless access point
- (B) Cloud Storage

- The smartphone automatically connects to the wireless access point.
- 2 Start up the "Image App" in foreground (a state in which the app can be operated).
- 3 The camera automatically turns on.
- The camera automatically connects to the wireless access point connected in step
 ●.
- Images on the camera are automatically backed up to a Cloud Storage via "LUMIX CLUB".

Once the setup procedure below is completed, you can back up data to a cloud storage service just by performing step 2.

 Refer to the operating instructions of your smartphone for more information on how to set up a connection automatically in step

Setting up Auto Cloud Backup

■ Registering a wireless access point to the camera (Setup •)

- If you have connected the camera to the wireless access point you want to use before, the procedure below is not required.
- 1 Select the camera's menu.

MENU $\rightarrow \mathbf{F} [Setup] \rightarrow [Bluetooth] \rightarrow [Wi-Fi network settings]$

- 2 Select [New connection].
- 3 Connect to the wireless access point.
 - To connect with [WPS (Push-Button)], refer to the procedure in "Select the connection method." on P105. For details about connection to a wireless access point, refer to the "Operating Instructions for advanced features (PDF format)".
- A wireless access point will be registered automatically after the camera connects to it via Wi-Fi.
- Setting up "LUMIX CLUB" (Setup ②)

Preparations:

- Create an account for the Cloud Storage you want to use, and have the login information available.
- Register to "LUMIX CLUB".

Register to "LUMIX CLUB" in the camera's menu item below.

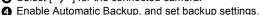
MENU \rightarrow **/** [Setup] \rightarrow [Wi-Fi] \rightarrow [Wi-Fi Setup] \rightarrow [LUMIX CLUB] \rightarrow [Set/Add Account] \rightarrow [New account]

You can also use the login ID registered with your PC or smartphone for the camera.

For details, refer to the "Operating Instructions for advanced features (PDF format)".

- 1 Connect to the "LUMIX CLUB" site using a smartphone or computer. https://lumixclub.panasonic.net/eng/c/
- 2 Enter your "LUMIX CLUB" login ID and password and log in to the service.
 - If you are required to register an email address, operate following the on-screen instructions
- 3 Select and register the cloud storage service you want to use in Cloud Storage Link Settings in Web service link settings.
 - Operate following the on-screen instructions.
- Setting up "Image App" (Setup ③)
- 1 Make a Bluetooth connection to the smartphone. (P91)
- 2 Operate the smartphone.
 - Select [♠].
 - Select [Bluetooth].





- Below are the required backup settings. In addition to these settings, configure other settings as necessary.
 - Connection information of wireless access point (SSID): Select the wireless access point registered in (Setup 6).
 - Cloud setting: Enter the login ID and password for the "LUMIX CLUB" used in (Setup
 a), and select the cloud storage service you want to use in Upload destination.
- You can try a connection test. Turn on the camera and run the test when the camera is not connected to a Wi-Fi network. If the camera is connected to a Wi-Fi network, follow steps 1 and 2 of "Terminating the Wi-Fi connection" on P95 to terminate the Wi-Fi connection of the camera.

lacksquare

Running a backup

Preparations:

The following conditions are required to use Auto Cloud Backup:

- Set the camera to a state in which it can be turned on with the smartphone (standby state). (P96)
- Camera: [Bluetooth] and [Remote Wakeup] are set to [ON].
- Camera: The Camera On/Off switch is set to [OFF].
- Camera: The card's Write-Protect switch is not set to [LOCK].

Start up the "Image App" in foreground (a state in which the app can be operated), and run a backup.

- A backup will start if the smartphone is connected to the wireless access point set up in (Setup **(3**).
- It may be possible to run a backup even if the app is running in background (a state in which it cannot be operated).
- The first job backs up all images on the card. The second and subsequent jobs back up only those that have not been backed up yet.
- · If you change the backup destination, images that have already been backed up are not saved to a new destination.
- A backup job will stop in the following cases:
 - When you set the camera on/off switch to [ON]
 - When you remove or insert the card
 - When the battery runs out of power (The job will resume after the battery is recharged)
- You cannot back up the following types of images:
 - Motion pictures
 - 4K burst files
 - Images recorded with the Post Focus function

Recording location information to the camera's images

Wireless connectivity required: Bluetooth

The smartphone sends its location information to the camera via Bluetooth, and the camera performs recording while writing the acquired location information.

Preparations:

Enable the GPS function on the smartphone.

- Make a Bluetooth connection to the smartphone. (P91)
- 2 Select the camera's menu.

\mathcal{F} [Setup] \rightarrow [Bluetooth] \rightarrow [Location Logging] \rightarrow [ON] $MENU \rightarrow$

- The camera will enter a mode where location information can be recorded and [GPS] will be displayed on the recording screen.
- 3 Take pictures on the camera.
 - Location information will be written to the recorded pictures.

When [GPS] appears translucent

Location information is not acquired, so data cannot be written. Positioning with the GPS on the smartphone may not be possible if the smartphone is in a location such as a building or a bag. Move the smartphone to a location where positioning performance can be optimised, such as one that offers a wide view of the sky, to try positioning. In addition, refer to the operating instructions of your smartphone.

- Images with location information are indicated with [GPS].
- The smartphone drains its battery faster while acquiring location information.
- Location information is not written to motion pictures recorded in [AVCHD] format.

Synchronising the camera's clock with a smartphone

Wireless connectivity required: Bluetooth

Synchronise the clock and the time zone setting of the camera with those of a smartphone.

- 1 Make a Bluetooth connection to the smartphone. (P91)
- 2 Select the camera's menu.

 The [Clock Set] setting and the [Home] or [Destination] setting in [World Time], which are all located in the [Setup] menu, will be synchronised with the corresponding settings of the smartphone.

Saving the camera's setup information to a smartphone

Wireless connectivity required: Bluetooth Wi-Fi

Since saved setup information can be imported to cameras, you can apply the same setup to more than one camera.

- 1 Make a Bluetooth connection to the smartphone. (P91)
- 2 Operate the smartphone.
 - Select [♠].
 - **②** Select [□ [□].
 - 3 Save or load setup information.



When transferring setup information, the camera automatically makes a Wi-Fi connection

 (iOS devices) Depending on the connection status of the smartphone, you may need to change the connected device on the Wi-Fi setup screen. Follow the on-screen message on the smartphone to change the setting.

Setting up a connection to a PC via a wireless access point

■ To create a folder that receives images

 Create a PC account name (up to 254 characters) and password (up to 32 characters) consisting of alphanumeric characters. An attempt to create a receive folder may fail if the account name includes non-alphanumeric characters.

When using "PHOTOfunSTUDIO" (For Windows)

- 1 Install "PHOTOfunSTUDIO" to the PC. (P107)
- 2 Create a folder that receives images with "PHOTOfunSTUDIO".
 - · To create the folder automatically, select [Auto-create]. To specify a folder, create a new folder, or set a password to the folder, select [Create manually].
 - For details, refer to the operating instructions of "PHOTOfunSTUDIO" (PDF).

When not using "PHOTOfunSTUDIO" (For Mac)

Supported OS: OS X v10.5 to v10.11, macOS 10.12

Example: OS X v10.8

Select a folder you intend to use for receiving, then click on the items in the following order.

[File] → [Get Info]

- 2 Enable sharing of the folder.
 - For details, refer to the operating instructions of your PC or Help on the OS.

■ Sending images to the PC

The connection methods described in this manual are examples. For details on other connection methods, refer to "Operating Instructions for advanced features (PDF format)".

Preparations:

- If the workgroup of the destination PC has been changed from the standard setting, change the setting of this unit in [PC Connection].
- 1 Select the menu.

MENU → \checkmark [Setup] → [Wi-Fi] → [Wi-Fi Function] → [New Connection]

2 Select the transmission method.

> Sending an image each time a recording is made ([Send Images While Recording])

Available file format: JPEG/RAW

Select and send the images ([Send Images Stored in the Camera])

Available file format: All formats

- 3 Select [PC].
- 4 Select the connection method.

Example: Selecting [WPS (Push-Button)] to set up a connection

- Select [Via Network].
- 2 Select [WPS (Push-Button)].
- Press the wireless access point WPS button until it switches to WPS mode



5 On the camera, perform the operation that matches your purpose.

Sending an image each time a recording is made ([Send Images While Recording])

- Select the PC you want to connect to and the destination folder.
- 2 Check the send settings, and select [Set].
- Take a picture with the camera.
- To terminate the connection, follow the steps below:

MENU \rightarrow \blacktriangleright [Setup] \rightarrow [Wi-Fi] \rightarrow [Wi-Fi Function] \rightarrow [Yes]

Select and send the images ([Send Images Stored in the Camera])

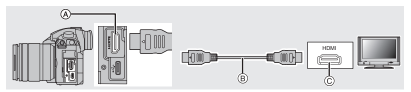
- Select the PC you want to connect to and the destination folder.
- 2 Check the send settings, and select [Set].
- Select [Single Select] or [Multi Select], and then select the images you want to send.
- To change the send setting, press [DISP.]. To terminate the connection, select [Exit].
- Folders sorted by the sent date are created in the specified folder, and pictures are saved in those folders.
- If the screen for a user account and password entry appears, enter the one you set on your PC.
- When the computer name (NetBIOS name for Mac) contains a space (blank character), etc., it may not be recognised.
- In that case, we recommend changing the name to one consisting only of 15 or less alphanumeric characters.
- When [Auto Transfer] in [Bluetooth] is set to [ON], [Wi-Fi Function] is not available.

Playing Back Pictures on a TV Screen

Preparations: Turn this unit and the TV off.

- 1 Connect the camera and the TV with an HDMI cable.
 - Check the direction of the terminals and plug in/out straight holding onto the plug.
 (It may result in malfunction by the deforming of the terminal if it is plugged in obliquely or in wrong direction.)

Do not connect devices to incorrect terminals. Doing so may cause malfunction.



(A) [HDMI] socket (Type A)

© HDMI socket (on the TV)

- (B) HDMI cable
- 2 Turn on the TV and select the input to match the connector in use.
- 3 Turn the camera on and then press [▶].
- When [System Frequency] is set to a broadcasting system different from that of your region, images may not be played back correctly.
- · Read the operating instructions for the TV.
- Use a "High Speed HDMI cable" with the HDMI logo.
 Cables that do not comply with the HDMI standards will not work.
 - "High Speed HDMI cable" (Type A-Type A plug, up to 1.5 m (4.9 feet) long)

Saving still pictures and motion pictures on your PC

You can acquire recorded pictures to a PC by connecting the camera and the PC.

Downloading software

Download and install software to edit and play back images with a PC.

- To download the software, you need to connect the PC to the Internet.
- It may take some time to download the software depending on the communication environment.
- Supported OSs are current as of January 2018 and are subject to change.

PHOTOfunSTUDIO 10.0 XE (Windows 7/Windows 8.1/Windows 10)

This software allows you to manage images. For example, you can send pictures and motion pictures to a PC and sort them by recording date or model name. You can also perform operations such as writing images to a DVD, processing and correcting images, and editing motion pictures.

Check the site below to download and install the software.

Download the software while it is available for download.

http://panasonic.jp/support/global/cs/soft/download/d_pfs10xe.html

(This Site is English only.)

- Download expiration: January 2023
- For motion pictures in 4K, [MP4 HEVC] or 4:2:2/10bit format or 4K photos, a 64 bit OS version of Windows 7/Windows 8.1/Windows 10 is required.
- For details about information such as the operating environment or operating method, refer to the "Operating Instructions for advanced features (PDF format)" or the operating instructions for the respective software programmes.
- "PHOTOfunSTUDIO" is not compatible with Mac.

SILKYPIX Developer Studio SE

(Windows: Windows 7/Windows 8/Windows 8.1/Windows 10,

Mac: OS X v10.6 to v10.11, macOS 10.12)

This is software to edit RAW format images.

Edited images can be saved in a format (JPEG, TIFF, etc.) that can be displayed on a personal computer.

Check the site below to download and install the software.

http://www.isl.co.jp/SILKYPIX/english/p/

 For details on how to use the SILKYPIX Developer Studio, refer to the Help or the Ichikawa Soft Laboratory's support website.

LoiLoScope 30 day full trial version

(Windows 7/Windows 8/Windows 8.1/Windows 10)

This software allows you to edit motion pictures with ease.

Check the site below to download and install the software

http://loilo.tv/product/20

- Only the trial version can be installed.
- For more information on how to use LoiLoScope, read the LoiLoScope manual available for download at the site.
- "LoiLoScope" is not compatible with Mac.

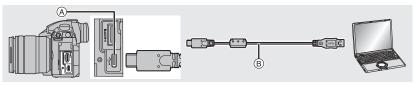
Transferring images to a PC

Preparations:

Install "PHOTOfunSTUDIO" to the PC. (P107)

- 1 Connect the computer and camera with the USB connection cable (supplied).
 - Please turn on this unit and your PC before connecting.

• Do not use any other USB connection cables except the supplied one.



- (A) USB socket (Type C)
- (B) USB connection cable (supplied)

2 Press ▲/▼ to select [PC(Storage)], and then press [MENU/SET].

 If [USB Mode] is set to [PC(Storage)] in the [Setup] menu in advance, the camera will be automatically connected to the PC without displaying the [USB Mode] selection screen.

3 Copy the images to a PC using "PHOTOfunSTUDIO".

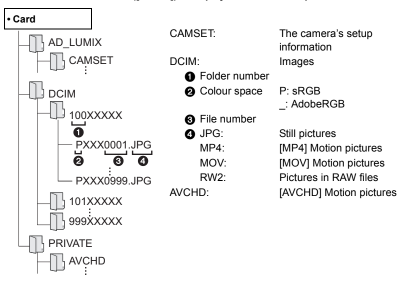
Do not delete or move copied files or folders in Windows Explorer.
 When viewing in "PHOTOfunSTUDIO", you will not be able to play back or edit.

■ Copying to a PC without using "PHOTOfunSTUDIO" (For Mac)

Even if you are using a Mac, or in any situation where "PHOTOfunSTUDIO" cannot be installed, you can still copy files and folders by connecting the camera to the computer and then dragging and dropping them to it.

• The content (folder structure) on the card of this unit is as follows.

For Windows: A drive ([LUMIX]) is displayed in [Computer]
For Mac: A drive ([LUMIX]) is displayed on the desktop



Controlling the Camera from a PC

■ Downloading software

"LUMIX Tether"

This software is used to control a Panasonic digital camera from a PC. It allows you to change various settings of the camera, perform remote recording, and save remotely recorded images to the PC.

Check the site below to download and install the software.

http://panasonic.jp/support/global/cs/soft/download/d lumixtether.html

Operating environment

os	Windows	Windows® 7, Windows® 8.1, Windows® 10
	Mac	OS X v10.10 to v10.11, macOS 10.12
Interface	USB port (Super Speed USB (USB 3.0))	

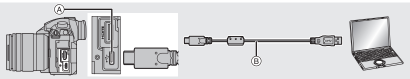
- Supported OSs are current as of January 2018 and are subject to change.
- For details on how to use the "LUMIX Tether", refer to the operation guide of "LUMIX Tether" (PDF file).

Operating the camera from a PC

Preparations:

Install "LUMIX Tether" to the PC.

- 1 Connect the computer and camera with the USB connection cable (supplied).
 - · Please turn on this unit and your PC before connecting.
 - Hold the plug, and plug the cable straight in or pull it straight out.
 (It may result in malfunction by the deforming of the terminal if it is plugged in obliquely.)
 Do not connect devices to incorrect terminals. Doing so may cause malfunction.
 - Do not use any other USB connection cables except the supplied one.



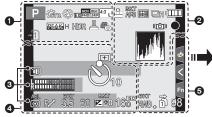
- (A) USB socket (Type C)
- ® USB connection cable (supplied)
- 2 Press A/▼ to select [PC(Tether)], and then press [MENU/SET].
 - If [USB Mode] is set to [PC(Tether)] in the [Setup] menu in advance, the camera will be automatically connected to the PC without displaying the [USB Mode] selection screen.
- 3 Use "LUMIX Tether" to operate the camera from the PC.
- When the camera is connected to the PC via [PC(Tether)]:
 - The camera will be set to Recording Mode.
 Instead of the number of recordable
 - Wi-Fi/Bluetooth function cannot be used.
 - −[a] is displayed on the screen.

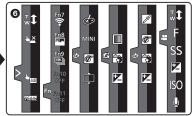
pictures, [PC] will appear on the screen if you perform recording without inserting a card into the camera.

Monitor Display/Viewfinder Display

• The following images are examples of when the display screen is set to [____] (monitor style) in the monitor.

In recording





•	
A A P A S M 40 P	Recording Mode (P19)
C1	Custom settings
STD.	Photo Style
\$ \$@ \$\$ \$\$ \$	Flash Mode (P51)
\$2nd ₩L	Flash
MOV Sbit EX FHD 24p	Extra Tele Conversion (when recording motion pictures)
MOV Sbit FHD 24P	Recording format/Recording quality (P53)
MOV FHD LongGOP 12/24.00 P	Recording format/Recording quality (P53)/Variable Frame Rate (P62)
4:3 L	Picture size/Aspect Ratio (P80)
4:3 exM	Extra Tele Conversion (when taking still pictures)
Ø	Image effect (filter) adjustment display
EXPS	Image effect (filter) setting
÷1 ÷2	Card (displayed only during recording)

2 2	No card
1 2 FULL FULL	The card is full
8m30s	Elapsed recording time*1 (P52)
	Simultaneous recording indicator
LVF/ MON _{AUTO}	Automatic viewfinder/monitor switching (P21)
PEAK H PEAK L	Peaking
	Highlight Shadow
HDR	HDR/iHDR
=	Multi exposure
	Digital Zoom
E	Electronic shutter (P82)
100%	Variable Frame Rate (P62)
MON MODE2 HDMI HLG	HLG View Assist (P66) HLG View Assist (HDMI) (P70)
MON LUT HDMI V-Log L	V-Log L View Assist LUT HDMI display (P71)
² O	Picture-taking during motion picture recording (Photo Priority)



= ≛= - ±- RAW	Quality (P80)
AFS AFF AFC MF	Focus Mode (P30, 34)
AFS	Focus Bracket (P48)
<u>**</u>	Post Focus (P43)
	AF Mode (P31)
	Face Recognition
AFL	AF Lock (P35)
	Burst
AK AKI AKI	4K Photo (P39)
Ů₁0 Ů10 Ů2	Self-timer
4	Battery indication
BG	Battery Grip
	Image Stabiliser (P49)
((合))	Jitter alert
•	Recording state (Flashes red.)/ Focus (Lights green.) (P17)
LOW	Focus (Under low illumination)
STAR	Focus (Starlight AF)
?	Connected to Wi-Fi
*	Connected to Bluetooth (P92)
GPS	Location Logging (P102)
1,114	Histogram



	AF area (P32)
+	Spot metering target
+	Centre marker display
Ů₁0 Č10 Ů2	Self-timer
RIIIIIIIIIIIII	Sound Rec Level Disp.
LMT OFF	Sound Rec Level Limiter
TC 00:00:00:00	Time Code (P56)
XLR 96kHz/24bit	XLR setting (P72)
T.	Silent Mode (P81)
•	External Microphone (P71)
AEL	AE Lock (P35)
⊚ () • •	Metering Mode (P81)
P./	Programme Shift (P19)
3.5	Aperture value (P17)
3.5	Aperture Bracket (P48)
60	Shutter speed (P17)
	Exposure compensation value (P35)
^{BKT} 2 ±0	Exposure Bracket (P48)
_	Brightness (P29)
	Manual Exposure Assistance
16°	ISO sensitivity (P36)



Name*2

Number of days that have passed since the departure date*3

Age*2

Location*3

Current date and time/Travel destination setting*3:

•

Exposure meter

Focal distance display

Step zoom

Time Stamp Recording

6	
BKT AWB ₊	White Balance Bracket, White Balance Bracket (Colour Temperature) (P49)
	White Balance Fine Adjustment
AWBc ☆♣♠ -Ō-[¥WB] ♣️ ¼M	White Balance (P37)
	Colour (P29)
98	Number of recordable pictures
r20	Maximum number of pictures that can be taken continuously
8m30s	Available recording time*1
ត់ គំ	Relay recording (P85)
Ę.	Backup recording (P85)
-P2 -P3	Allocation recording (P85)

6			
Touch tab			
•	T _w	Touch zoom	
	r ×	Touch Shutter (P23)	
	-	Touch AE (P23)	
	REAK	Peaking	
Fr	Fn7 (() •	Function button (P26)	
(M)		Colour (P29)	
	3	Defocus control function (P29)	
	M	Brightness (P29)	
		Type of defocus ([Miniature Effect])	
	8	One point colour	
61	*	Position of the light source	
	8	Image effect (filter) adjustment	
(P62)	Ø	Image effect ON/OFF	
	MINI	Image effect (filter)	
	F	Aperture value (P17)	
	SS	Shutter speed (P17)	
	ISO	ISO sensitivity (P36)	
	•	Sound Rec Level Adj.	

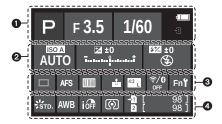
^{*1} h: hour, m: minute, s: second

^{*2} This is displayed for about 5 seconds when the camera is turned on if the [Profile Setup] setting is set.

^{*3} This is displayed for about 5 seconds when the camera is turned on, after setting the clock and after switching from Playback Mode to Recording Mode.

In recording

On-monitor recording information



4			
	b	ı	
٦	ı		,

M MP P A S	Recording Mode (P19)
F3.5	Aperture value (P17)
1/60	Shutter speed (P17)
-	Battery indication
+1 +2	Card (displayed only during recording)



AUTO	ISO sensitivity (P36)
⊠±0 ††	Exposure compensation value (P35)
	Brightness (P29)
	Manual Exposure Assistance
\$ \$@ \$S \$s® \$	Flash Mode (P51)
32 ±0 \$2nd \$ WL	Flash



ш	Sirigle
	Burst
AK AK AK	4K Photo (P39)
45	Post Focus (P43)
Ů₁₀ Č₁₀ ▮ Ů₂	Self-timer
AFS AFF AFC MF	Focus Mode (P30, 34)
• +	AF Mode (P31)
= ≛= -≵ - RAW	Quality (P80)
43 L	Picture size/Aspect Ratio (P80)
़ि /0	Wi-Fi/Bluetooth (P89)
Fn Ÿ	Function button setting (P26)



STD.	Photo Style
AWB AWBC ☆▲ ↑ ÇWB ↓ KI	White Balance (P37)
ioff	Intelligent Dynamic Range Control
(i) (i) (ii) (ii)	Metering Mode (P81)
→ Л П 2 →2	Relay recording (P85)
ր ն ∟2	Backup recording (P85)
-11 -2	Allocation recording (P85)
98	Number of recordable pictures
r20	Maximum number of pictures that can be taken continuously
r8m30s	Available recording time
	No card

Message Display

Confirmation messages or error messages will be displayed on the screen in some cases.

 Please also refer to the "Operating Instructions for advanced features (PDF format)", which describes more detailed information.

[Some pictures cannot be deleted]/[This picture cannot be deleted]

 This feature can only be used with pictures that comply with the DCF standard. Perform formatting (P16) on this unit after saving necessary data on a PC, etc.

[Memory Card Error

Format this card?]

- It is a format that cannot be used with this unit.
- Insert a different card
- Format the card again with the camera after saving necessary data on a PC etc. (P16) Data will be deleted

[The lens is not attached properly. Do not push lens release button while lens is attached.]

• Detach the lens once, and then attach it again without pressing the lens release button. (P15) Turn this unit on again, and if it is still displaying, contact the dealer.

[Memory Card Error]/[This memory card cannot be used]

Use a card compatible with this unit. (P8)

[Insert SD card again]/[Try another card]

- An error has occurred accessing the card. Insert the card again.
- Insert a different card

[Read Error/Write Error Please check the card]

- It has failed to read or write data. Remove the card after turning this unit off. Insert the card again, turn this unit on, and try to read or write the data again.
- The card may be broken.
- · Insert a different card.

[This battery cannot be used]

- Use a genuine Panasonic battery. If this message is displayed even when a genuine Panasonic battery is used, contact the dealer or Panasonic.
- If the battery terminal is dirty, clean it and remove any objects.

[Failed to connect wireless access point]/[Connection failed]/[No destination found]

- The wireless access point information set on this unit is wrong. Check the authentication type, encryption type, and encryption key.
- Radio waves from other devices may block the connection to a wireless access point. Check the status of other devices that are connected to the wireless access point as well as the status of other wireless devices.

Troubleshooting

First, try out the following procedures.

If the problem is not resolved, it may be improved by selecting [Reset] on the [Setup] menu.

 Please also refer to the "Operating Instructions for advanced features (PDF format)", which describes more detailed information.

The camera cannot be operated even when it is turned on. The camera turns off immediately after it is turned on.

- · The battery is exhausted.
 - → Charge the battery. (P12)

The battery becomes flat too quickly.

- When [4K Pre-Burst] or [Pre-Burst Recording] is set, the battery drains faster.
 - → Use these functions only when recording with them.

The subject is not focused properly.

- The subject is beyond the focus range of the camera.
- Is [Focus/Release Priority] in the [Custom] menu set to [RELEASE]?
- · Is [Shutter AF] in the [Custom] menu set to [OFF]?
- Is the AF Lock applied incorrectly?

The recorded picture is blurred. The Image Stabiliser is not effective.

- The shutter speed will become slower and the Image Stabiliser function may not work properly when taking pictures especially in dark places.
 - → We recommend using a tripod and the self-timer when taking pictures with a slow shutter speed.

The subject appears distorted on the picture.

 If you record a moving subject when using the electronic shutter or recording motion picture or a 4K photo, the subject may appear distorted on the picture. This is characteristic of MOS sensors which serve as the camera's pickup sensors. This is not a malfunction.

Striping or flicker may appear under lighting such as fluorescent lighting and LED lighting fixture.

- This is characteristic of MOS sensors which serve as the camera's pickup sensors. This is not a malfunction.
- When using the electronic shutter, lowering the shutter speed may reduce the effect of the horizontal stripes.
- If noticeable flicker or striping is seen under lighting such as a fluorescent or LED lighting fixture when recording motion pictures, set [Flkr Decrease].
- It can reduce the flicker or striping by allowing you to set a fixed shutter speed.
- You can set the shutter speed manually in the Creative Video Mode. (P62)

The brightness or the hue of the recorded picture is different from the actual scene.

- When recording under fluorescent or LED lighting fixture, etc., increasing the shutter speed may introduce slight changes to brightness and colour. These are a result of the characteristics of the light source and do not indicate a malfunction.
- When recording subjects in extremely bright locations or recording under fluorescent lighting, LED lighting fixture, mercury lamp, sodium lighting, etc., the colours and screen brightness may change or horizontal striping may appear on the screen.

Recording motion pictures is not possible.

- If you continue to use the same card after changing [System Frequency] (P84), motion pictures may not be recorded. To record with the same card, reset [System Frequency] to the original setting. To record motion pictures with the current setting, try the following:
- Perform formatting (P16) on this unit after saving necessary data on a PC, etc.
- Insert a different card.
- · You may not be able to record for a short while after turning this unit on when using a large capacity card.

Motion picture recording stops in the middle.

 If the ambient temperature is high or a motion picture is recorded continuously, or depending on the card used, after [🇥] is displayed, recording may stop to protect the camera. Wait until the camera cools down.

The flash is not activated.

- · When the electronic shutter is used, the flash is not activated.
- When [Silent Mode] is set to [ON], the flash is not activated.

The picture is not played back. There are no recorded pictures.

- Is the card inserted?
- · Is this a folder or picture which was processed in the PC?

If it is, it cannot be played back by this unit.

- → It is recommended to use the software "PHOTOfunSTUDIO" to write pictures from PC to card.
- · Has [Playback Mode] been set for playback?
- → Change to [Normal Play].
- Motion pictures recorded with a different [System Frequency] setting cannot be played back.
 (P84)
 - → Return the [System Frequency] setting to the one you used during the recording.

A Wi-Fi connection cannot be established.

Radio waves get disconnected.

Wireless access point is not displayed.

■ General tips for using a Wi-Fi connection

- · Use within the communication range of the device to be connected.
- Is any device, such as microwave oven, cordless phone, etc., that uses 2.4 GHz frequency operated nearby?
 - → Radio waves may get interrupted when used simultaneously. Use them sufficiently away from the device.
- When the battery indicator is flashing red, the connection with other equipment may not start or the connection may be disrupted.

(A message such as [Communication error] is displayed.)

 If you place the camera on a metal table or shelf, the radio waves may be adversely affected. In such cases, you may not be able to establish a connection. Move the camera away from the metal surface.

■ About a wireless access point

- · Check if the wireless access point to connect is in operating state.
- Check the radio wave condition of the wireless access point.
 - → Move this unit closer to the wireless access point.
 - → Change the location and orientation of the wireless access point.
- It may not display even if the radio waves exist depending on the setting of the wireless access point.
 - → Turn off and on the wireless access point.
 - → Check the settings of the wireless access point.
 - → When the network SSID of the wireless access point is set not to broadcast, the wireless access point may not be detected. Enter the network SSID to start the connection or enable the SSID broadcast of the wireless access point.

When I try to set up a Wi-Fi connection with a Windows 8 PC, my user name and password are not recognised, so I cannot connect to the PC.

- Some OS versions, including Windows 8, use two types of accounts: a local account and a Microsoft account.
 - → Be sure to use the user name and password for the local account.

The PC is not recognised when I use a Wi-Fi connection. The camera cannot be connected to PC via Wi-Fi connection.

- The default workgroup name is set to "WORKGROUP". If you changed the workgroup name, the PC will not be recognised.
 - In [PC Connection] of the [Wi-Fi Setup] menu, change the workgroup name to that of the PC you are connecting to.
- Please confirm login name and password are correctly typed.
- When the system time of Mac computer or Windows PC connected to a camera differs severely from that of the camera, the camera cannot be connected to the computer or PC in some OSs.
 - → Please confirm [Clock Set] and [World Time] of the camera matches with time, date and time zone in Windows PC or Mac computer. When both settings do not match severely, please match them.

It takes time to transmit an image to the web service. Transmission of the image fails midway. Some images cannot be transmitted.

- · Is the size of the image too large?
 - → Reduce the image size at [Size], and then send.
 - → Transmit after dividing the motion picture with [Video Divide].
- It may take longer time to transmit when distance to the wireless access point is far.
- → Transmit closer to the wireless access point.
- File format of the motion picture that can be sent differs depending on the destination.

There is a sound from lens unit.

- It is a sound of lens movement or aperture operation when this unit is turned on or off, and it is not a malfunction.
- The sound, which is caused by the automatic adjustment of the aperture, is heard when the brightness has changed due to, for example, zooming or the movement of the camera. This is not a malfunction.

The camera becomes warm.

The surface of the camera and the reverse side of the monitor may become warm during use.
 This does not affect the performance or quality of the camera.

The clock is reset.

- If you do not use the camera for a long time, the clock may be reset.
 - → [Please set the clock] message will be displayed; please reset the clock. (P15)

Specifications

Specifications are subject to change without notice.

Digital Camera Body (DC-GH5S):

Information for your safety

Power Source:	DC 8.4 V (8.4 V===)
Power Consumption:	3.7 W (When recording with Monitor) (When the Interchangeable lens (H-FS12060) is used)
	3.0 W (When playing back with Monitor) (When the Interchangeable lens (H-FS12060) is used)

	T.,	
Camera effective pixels	10,280,000 pixels	
Image sensor	4/3" Live MOS sensor, total pixel number 11,930,000 pixels,	
	Primary colour filter	
Digital Zoom	2×/4×	
Extra Tele Conversion	When taking still pictures:	
	Max. 2.0× (When a picture size of [S] is selected.)	
	When recording motion pictures:	
	2.1× (FHD)	
Focus mode	AFS/AFF/AFC/MF	
Auto focus mode	Face/Eye Detection/Tracking/225-area-focusing/Custom Multi/	
	1-area-focusing/Pinpoint	
	(Focus area selection is possible by touching or with the joystick)	
Shutter type	Focal-plane shutter	
Burst recording		
Burst speed	12 pictures/second (High speed, AFS/MF),	
	11 pictures/second (High speed, AFS/MF, RAW 14 bit*),	
	8 pictures/second (High speed, AFF/AFC),	
	7 pictures/second (High speed, AFF/AFC, RAW 14 bit*),	
	7 pictures/second (Middle speed, AFS/MF),	
	6 pictures/second (Middle speed, AFS/MF, RAW 14 bit*),	
	6 pictures/second (Middle speed, AFF/AFC),	
	5 pictures/second (Middle speed, AFF/AFC, RAW 14 bit*),	
	2 pictures/second (Low speed)	
	* This setting is applied when creating RAW files with [RAW Bit	
	Size] set to [14bit].	
Number of recordable	When there are RAW files: 80 or higher pictures	
pictures	When there are no RAW files: 600 or higher pictures	
	* When recording is performed under the test conditions	
	specified by Panasonic	

100	Okill winters
ISO sensitivity	Still picture:
(Standard Output	AUTO/ \$\frac{1}{1}\$\$0/80*/160/200/400/800/1600/3200/6400/12800/25600/
Sensitivity)	51200/102400*/204800*
	Creative Video Mode:
	AUTO/80*/160/200/400/800/1600/3200/6400/12800/25600/
	51200/102400*/204800*
	(1/3 EV step change possible)
	*Only available when [Extended ISO] is set.
Dual Native ISO	[AUTO]:
	AUTO/80*/160 to 51200/102400*/204800*,
	base sensitivity: ISO400/ISO2500
	(The dB values displayed are based on ISO400)
	[LOW]:
	AUTO/80*/160 to 800, base sensitivity: ISO400
	[HIGH]:
	AUTO/800 to 51200/102400*/204800*, base sensitivity: ISO2500
	*Only available when [Extended ISO] is set.
Minimum Illumination	Approx. 5 lx (when ISO sensitivity is set to [AUTO], the shutter
	speed is 1/30th of a second (When [System Frequency] is set to
	[59.94Hz (NTSC)]) or 1/25th (When [System Frequency] is set to
	[50.00Hz (PAL)]))
	(When the Interchangeable lens (H-FS12060) is used)
Shutter speed	Still picture:
Shutter speed	B (Bulb) (Max. approx. 30 minutes), 60 seconds to 1/8000th of a
	second (Mechanical shutter),
	1 second to 1/16000th of a second (Electronic shutter)
	Motion picture:
	1/25th of a second to 1/16000th of a second
Metering range	EV 0 to EV 18
White Balance	AWB/AWBc/Daylight/Cloudy/Shade/Incandescent lights/Flash/
	White set1, 2, 3, 4/White Balance K set1, 2, 3, 4
Exposure (AE)	Programme AE/Aperture-priority AE/Shutter-priority AE/Manual
	exposure
Exposure	1/3 EV Step, -5 EV to +5 EV
Compensation	
Light metering system,	1728-zone multi-pattern sensing system,
Light metering mode	Multiple/Centre weighted/Spot
Monitor	3.2" TFT LCD (3:2) (Approx. 1,620,000 dots)
·····	(field of view ratio about 100%)
	Touch screen
	100011 0010011

Viewfinder	OLED Live Viewfinder (4:3) (Approx. 3,680,000 dots)
	(field of view ratio about 100%)
	(Magnification approx. 1.52×, 0.76× (35 mm film camera
	equivalent), with 50 mm lens at infinity; -1.0 m ⁻¹)
	(with diopter adjustment -4 to +3 diopter)
Flash Mode	AUTO, AUTO/Red-Eye Reduction, Forced ON, Forced ON/
	Red-Eye Reduction, Slow Sync., Slow Sync./Red-Eye Reduction,
	Forced OFF
Flash synchronisation	Equal to or smaller than 1/250th of a second
speed	
Microphone	Stereo
Speaker	Monaural
Recording media	SD Memory Card/SDHC Memory Card*/SDXC Memory Card*
	* Card slot 1/Card slot 2:
	UHS-I/UHS-II UHS Speed Class 3
	UHS-II Video Speed Class 60 (Operation has been confirmed
	with a Panasonic card rated at Video Speed Class 90.)
	Double slot recording function is available.
Picture size	
Still picture	When the aspect ratio setting is [4:3]
	3328×2496 pixels (4K photo),
	3680×2760 pixels ([L]), 2592×1944 pixels ([M]),
	1824×1368 pixels ([S])
	When the aspect ratio setting is [3:2]
	3504×2336 pixels (4K photo),
	3840×2560 pixels ([L]), 2736×1824 pixels ([M]),
	1920×1280 pixels ([S])
	When the aspect ratio setting is [16:9]
	3840×2160 pixels (4K photo), 4016×2256 pixels ([L]),
	2816×1584 pixels ([M]), 1920×1080 pixels ([S])
	When the aspect ratio setting is [1:1]
	2880×2880 pixels (4K photo), 2752×2752 pixels ([L]),
	1936×1936 pixels ([M]), 1360×1360 pixels ([S])
Recording quality	
Motion pictures	[Rec Format]: [AVCHD]/[MP4]/[MP4 HEVC]/[MP4 (LPCM)]/[MOV]
	Refer to P53 of this document for details.
Quality	RAW/RAW+Fine/RAW+Standard/Fine/Standard
Recording file format	
Still Picture	RAW (14 bit/12 bit)/JPEG (based on "Design rule for Camera File
	system", based on "Exif 2.31" standard)
AV photo (buret file)	MP4 (H.264/MPEG-4 AVC, AAC (2 ch))
4K photo (burst file)	WI + (11.20+7WI LO + 7WO, 7WO (2 011))

Audio compression	AVCHD	Dolby Audio™ (2 ch)
	MP4	AAC (2 ch)
	MP4 HEVC	AAC (2 ch)
	MP4 (LPCM)	LPCM (2 ch, 48 kHz/16 bit)
	MOV	LPCM (2 ch, 48 kHz/16 bit) When an XLR microphone adaptor (DMW-XLR1: optional) is attached, LPCM (2 ch, 48 kHz/24 bit or 96 kHz/24 bit) is possible to select
Interface		
[REMOTE]	\varnothing 2.5 mm jack	
[MIC]	menu to switch to Standard input le	in Power)]/[Mic Input]/[Line Input] (Operate the between these inputs) evel dBV/[Line Input]: -10 dBV
Headphone	Ø 3.5 mm jack	
HDMI	HDMI Type A	
USB	Super Speed US	SB 3.1 GEN1/USB 3.1 Type-C
Flash synchro	Available	
TC IN/OUT	•	ect the supplied BNC conversion cable to the flash
	synchro socket)	0.1/51.40.1/0
	Input: 1.0 V to 4.	0 V [p-p], 10 kt2).5 V [p-p], low impedance
Dimensions	<u> </u>	m (W)×98.1 mm (H)×87.4 mm (D) " (H)×3.44" (D))
Mass	Approx. 660 g/1.	46 lb
	(with one card an	
	Approx. 580 g/1. Approx. 870 g/1.	28 lb (camera body)
		geable lens (H-FS12060), one card and the battery)
Operating temperature	`	C (14 °F* to 104 °F)
	operating time temperature I	e) may decrease temporarily when using in a petween -10 °C and 0 °C (14 °F and 32 °F) (cold as ski resorts or places at high altitude).
Operating humidity	10%RH to 80%F	RH
Dust-proof and splash-proof	Yes	

Wireless transmitter

Wireless LAN	
Compliance standard	IEEE 802.11a/b/g/n/ac (standard wireless LAN protocol)
Frequency range used (central	2412 MHz to 2472 MHz (1 to 13 ch) 5180 MHz to 5320 MHz (36/40/44/48/52/56/60/64 ch)
frequency)	5500 MHz to 5700 MHz (100/104/108/112/116/132/136/140 ch) 5745 MHz to 5825 MHz (149/153/157/161/165 ch)
Encryption method	Wi-Fi compliant WPA™/WPA2™
Access method	Infrastructure mode
Bluetooth function	
Compliance standard	Bluetooth v4.2 (Bluetooth low energy (BLE))
Frequency range used (central frequency)	2402 MHz to 2480 MHz

Battery Charger (Panasonic DMW-BTC13):

Information for your safety

Input:	5.0 V === 1.8 A
Output:	8.4 V === 0.85 A

Operating temperature: 0 °C to 40 °C (32 °F to 104 °F)

AC adaptor (Panasonic VSK0815M):

Information for your safety

Input: $110 \text{ V} - 240 \text{ V} \sim 50/60 \text{ Hz } 0.25 \text{ A}$

Output: 5.0 V == 1.8 A

Operating temperature: 0 °C to 40 °C (32 °F to 104 °F)

Battery Pack (lithium-ion) (Panasonic DMW-BLF19E):

Information for your safety

Voltage/capacity: 7.2 V/1860 mAh

The symbols on this product (including the accessories) represent the following:

 \sim AC

--- DC

Class II equipment (The construction of the product is double-insulated.)

Digital Camera Accessory System

Description	Accessory#
Battery Pack	DMW-BLF19
Battery Charger*1	DMW-BTC13
AC Adaptor*2	DMW-AC10
DC Coupler*2	DMW-DCC12
LED Video Light	VW-LED1
Flash	DMW-FL580L, DMW-FL360L, DMW-FL200L
Stereo Shotgun Microphone	DMW-MS2
Stereo Microphone	VW-VMS10
XLR Microphone Adaptor	DMW-XLR1
Shutter Remote Control	DMW-RSL1
Battery Grip	DMW-BGGH5
Body Cap	DMW-BDC1
Tripod Adaptor*3	DMW-TA1
Mount Adaptor	DMW-MA1, DMW-MA2M, DMW-MA3R
Shoulder Strap	DMW-SSTG9

^{*1} Supplied with an AC adaptor and a USB connection cable (for charger).

Product numbers correct as of January 2018. These may be subject to change.

- · Some optional accessories may not be available in some countries.
- NOTE: Accessories and/or model numbers may vary between countries. Consult your local dealer.
- · For lens-related optional accessories such as compatible lenses and filters, refer to catalogues/ Web pages, etc.

^{*2} The AC Adaptor (optional) can only be used with the designated Panasonic DC Coupler (optional). The AC adaptor (optional) cannot be used by itself.

^{*3} Use if the attached lens is in contact with the tripod pedestal.

Reading the Operating Instructions (PDF format)

More detailed operating instructions are available in "Operating Instructions for advanced features (PDF format)". To read it, download it from the website.

http://panasonic.jp/support/dsc/oi/ index.html?model=DC-GH5S&dest=GN

· Click the desired language.



■ To check the URL and QR code on the camera

MENU \rightarrow **F** [Setup] \rightarrow [Online Manual]

[URL display]	Displays the URL of the website on the camera's monitor.
[QR Code display]	Displays the QR code on the camera's monitor.

• You will need Adobe Reader to browse or print the "Operating Instructions for advanced features (PDF format)".

You can download and install a version of Adobe Reader that you can use with your OS from the following website. (As of January 2018)

http://www.adobe.com/products/acrobat/readstep2.html

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Contact Information: oss-cd-request@gg.jp.panasonic.com

The source code and the copyright notice are also available for free in our website below. https://panasonic.net/cns/oss/index.html

Limited Warranty (ONLY FOR AUSTRALIA)

Panasonic Warranty

- 1. The product is warranted for 12 months from the date of purchase. Subject to the conditions of this warranty Panasonic or its Authorised Service Centre will perform necessary service on the product without charge for parts or labour, if in the opinion of Panasonic, the product is found to be faulty within the warranty period
- 2. This warranty only applies to Panasonic products purchased in Australia and sold by Panasonic Australia or its Authorised Distributors or Dealers and only where the products are used and serviced within Australia or it's territories. Warranty cover only applies to service carried out by a Panasonic Authorised Service Centre and only if valid proof of purchase is presented when warranty service is requested.
- This warranty only applies if the product has been installed and used in accordance with the manufacturer's recommendations (as noted in the operating instructions) under normal use and reasonable care (in the opinion of Panasonic). The warranty covers normal domestic use only and does not cover damage, malfunction or failure resulting from use of incorrect voltages, incorrect installation, accident, misuse, neglect, build-up of dirt or dust, abuse, maladjustment of customer controls, mains supply problems, thunderstorm activity, infestation by insects or vermin, tampering or repair by unauthorised persons (including unauthorised alterations), introduction of sand, humidity or liquids, commercial use such as hotel, office, restaurant, or other business or rental use of the product, exposure to abnormally corrosive conditions or any foreign object or matter having entered the product.
- 4. This warranty does not cover the following items unless the fault or defect existed at the time of purchase:
 - (a) Cabinet Part(s) (b) Video or Audio Tapes
- (e) DVD, Blu-ray or Recordable Discs (f) Video / Audio Heads from wear and tear in normal use
- (c) SD cards or USB devices
- (g) Information stored on Hard Disk Drive, USB stick or SD card
- (h) DTV reception issues caused by TV Aerial / Cabling / Wall socket(s) (d) User replaceable Batteries
- 5. Some products may be supplied with Ethernet connection hardware. The warranty is limited on such products
 - (a) Internet and or DLNA connection / setup related problems
 - (b) Access fees and or charges incurred for internet connection
 - (c) The use of incompatible software or software not specifically stipulated in the product operations manual; and
 - (d) Any indirect or consequential costs associated with the incorrect use or misuse of the hardware, its connection to the internet or any other device
- To claim warranty service, when required, you should:
 Telephone Panasonic's Customer Care Centre on 132600 or visit our website referred to below and use the Service Centre Locator for the name/address of the nearest Authorised Service Centre.
 - Send or take the product to a Panasonic Authorised Service Centre together with your proof of purchase receipt as a proof of purchase date. Please note that freight and insurance to and / or from your nearest
 - Authorised Service Centre must be arranged by you.

 Note that home or pick-upidelivery service is available for the following products in the major metropolitan areas of Australia or the normal operating areas of the nearest Authorised Service Centres: Plasma/LCD televisions / displays (screen size greater than 103 cm)
- 7. The warranties hereby conferred do not extend to, and exclude, any costs associated with the installation, deinstallation or re-installation of a product, including costs related to the mounting, de-mounting or remounting of any screen, (and any other ancillary activities), delivery, handling, freighting, transportation or insurance of the product or any part thereof or replacement of and do not extend to, and exclude, any damage or loss occurring by reason of, during, associated with, or related to such installation, de-installation, re-installation or

Panasonic Authorised Service Centres are located in major metropolitan areas and most regional centres of Australia, however, coverage will vary dependant on product. For advice on exact Authorised Service Centre locations for your product, please telephone our Customer Care Centre on 132600 or visit our website and use the Service Centre Locator.

In addition to your rights under this warranty, Panasonic products come with consumer guarantees that cannot be excluded under the Australian Consumer Law. If there is a major failure with the product, you can reject the excluded and either have a representation of the product replaced or if you will nite product. You can then the product and either with the product product and either which you may either to keep the goods are placed if it is not compensated for the drop in value for special poods. You are also entitled to have the product repaired or replaced if the failure does not amount to a major failure.

If there is a major failure in regard to the product which cannot be remedied then you must notify us within a reasonable period by contacting the Panasonic Customer Care Centre. If the failure in the product is not a major failure then Panasonic may choose to repair or replace the product and will do so in a reasonable period of time from receiving notice from you.

THIS WARRANTY CARD AND THE PURCHASE DOCKET (OR SIMILAR PROOF OF PURCHASE) SHOULD BE RETAINED BY THE CUSTOMER AT ALL TIMES

If you require assistance regarding warranty conditions or any other enquiries, please visit the

Panasonic Australia website www.panasonic.com.au or contact by phone on 132 600 If phoning in, please ensure you have your operating instructions available

Panasonic Australia Pty. Limited

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See http://www.mpegla.com











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