# **Panasonic**

## **Basic Operating Instructions**

**Digital Camera** 

Model No. DC-G95



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. (P90)

#### 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

#### For India only

The specifications are exempted for any licensing requirement by Ministry of Communications and Information Technology,

G.S.R. 45 (E)., dated 28th January, 2005.

#### For Singapore only

Complies with IMDA Standards DB01017

#### For Thailand only

This telecommunication equipment conforms to NTC/NBTC technical requirement.

#### 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.
- Do not expose to low air pressure at high altitudes.
- Do not expose to extremely low air pressure, as this may result in explosions or leakage of flammable liquids and gases.

#### 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 USB connection cables except the supplied one.
- Always use a genuine Panasonic shutter remote control (DMW-RS2: optional).
- Use a "High Speed HDMI micro cable" with the HDMI logo.
   Cables that do not comply with the HDMI standards will not work.
  - "High Speed HDMI micro cable" (Type D-Type A plug, up to 2 m (6.6 feet) long)
- Do not use the headphone 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-DCC8: 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.

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## Care of the camera

#### ■ Handling of the Camera

Do not subject the camera to strong vibration, impacts, or pressure.

These may cause a malfunction or damage.

- Do not drop or knock against hard surfaces.
- Do not push hard on the lens section or monitor.

#### If sand, dust, or liquid gets on the monitor, wipe it off with a dry soft cloth.

- If the monitor is closed when such liquids are present, malfunction may result.
- Touch operations may be incorrectly recognised.

#### Do not place a hand inside the camera mount.

This may cause a failure or damage because the sensor is a precision device.

If you shake the camera while turning the camera off, a sensor may operate or a rattling sound may be heard. This is caused by the image stabiliser mechanism in the body. It is not a malfunction.

#### ■ Splash Resistant

Splash Resistant 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 Resistant 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:

- Splash Resistant works in conjunction with the lenses that were specifically designed to support this feature.
- Securely close the doors, socket caps, contact points cover, flash, etc.
- When the lens or cap is removed or a door is open, do not allow sand, dust, and moisture to enter inside
- If liquid gets on the camera, wipe it off with a dry soft cloth.

#### ■ Condensation (When the Lens, the Viewfinder or Monitor is Fogged Up)

- Condensation occurs when there are temperature or humidity differences. Be careful because condensation can lead to stains or mould on the lens, viewfinder, and monitor or cause a failure.
- If condensation occurs, turn off the camera and leave it for approx. 2 hours. The fog will disappear naturally when the temperature of the camera becomes close to the ambient temperature.
- Also Refer to the Cautions for Use in the "Operating Instructions for advanced features" (PDF Format)

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## **Standard Accessories**

Check that all the accessories are supplied before using the camera. Product numbers correct as of April 2019. These may be subject to change.

Digital Camera Body

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



(	5 15 15 15 15 15 15 15 15 15 15 15 15 15	٠		J.101,	
1	Interchangeable Lens*1,2		DC-G95M	DC-G95H	DC-G95K
2	Lens Hood				
3	Lens Cap*3	1			
4	Lens Rear Cap*3		H-FS12060	H-FSA14140	H-FS1442A
5	Battery Pack (Indicated as <b>battery pack</b> or <b>battery</b> in the text) Charge the battery before use.	2	SYA0066	VYC1119	VYC1113
6	Battery Charger*4 (Indicated as <b>battery charger</b> or <b>charger</b> in the text) (A): For GC (B): For GW/GH	3	VYF3514	VYF3514	VYF3510
7	AC Adaptor This is used for charging and power supply. In Saudi Arabia, always use (€). (€)(€): For GC	4	VFC4605	VFC4605	VFC4605
	©: For GW  ⊕: For GH	5		6 (A)	B
8	USB Connection Cable	_	MW DI 040E	DMW-BTC12G	DMW-BTC12
9	Shoulder Strap	-		(©: DVLC1001Y)	((D): DVLC1001Z)
10	Body Cap*5	7			
11	Hot Shoe Cover*5				
12	Cover for the battery grip connector*5	Œ	): (F): SK0815N VSI	©: K0815K VSK081	(H): 5Q VSK0815L
	This is referred to as <b>lens</b> in these operating	8		9	10
	instructions. The interchangeable lenses (H-FS12060/	ľ	<i>43</i>		
	H-FSA14140) are dust and splash resistant.	K	1HY04YY0106	DVPW1001Z	VKF4971
	The interchangeable lens (H-FS1442A) is not	1	1 _	12	
	dust and splash resistant. This is attached to the interchangeable lens at				
	the time of purchase.	L	SKF0106K	SKF0145K	

 $\pm 5$  This is attached to the camera body at the time of purchase.

\*4 Order the part number ©® to purchase only a

battery charger.

- SD Memory Card, SDHC Memory Card and SDXC Memory Card are indicated as **card** in the text.
- The card is optional.
- Description in these operating instructions is based on the interchangeable lens (H-FS12060).
- Some digital camera kits may not be commercially available in some regions.
- 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 3 standard SDHC/SDXC memory cards.  Operation of the cards on the left has been confirmed with Panasonic's cards.
SDHC Memory Card (4 GB to 32 GB)	
SDXC Memory Card (48 GB to 128 GB)	

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

Use a card that meets the following ratings of the SD Speed Class or UHS Speed Class.

[Rec Format]	[Rec Quality]	Speed class	Label example	
[AVCHD]	All	Class 4 or higher	51 4 5 5 6	<u> </u>
	FHD/HD	Class 4 of fligher	CLASS(4) (	4
[MP4]	4K	UHS Speed Class 3	3	

When recording in High Speed Video/ 4K Photo/Post Focus  UHS Speed Class 3	3
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 Please confirm the latest information on the following website. <a href="https://panasonic.jp/support/global/cs/dsc/">https://panasonic.jp/support/global/cs/dsc/</a> (This Site is English only.)



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

## **About the Lens**

This unit can use the dedicated lenses compatible with the Micro Four Thirds  $^{\text{TM}}$  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)

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

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

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

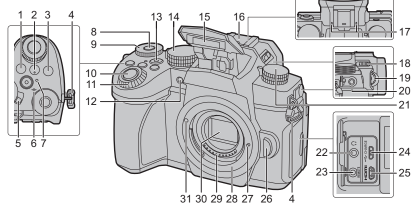
https://panasonic.jp/support/global/cs/dsc/

(This Site is English only.)



## **Names and Functions of Components**

#### ■ Camera body



1	[ WB] (White Balance) button
2	[ ISO ] (ISO sensitivity) button
_	
3	[ 🔀 ] (Exposure Compensation) button

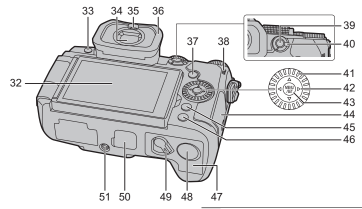
- 5 Camera ON/OFF switch (P18)6 [→] (Focus distance reference mark)
- Charging lamp (P16)/
- WIRELESS connection lamp (P61)

  B Dial operation switch button (P22)/
- Fn button (Fn1) (P26)

  Rear dial (P21)
- 10 Shutter button (P20)
- **11** Front dial (P21)
- 12 Self-timer indicator/ AF Assist Lamp
- **13** Motion picture button (P42)
- **14** Mode dial (P23)
- 15 Flash
- Hot shoe (Hot shoe cover) (P12)

   Keep the hot shoe cover out of reach of children to prevent swallowing.

- Stereo microphone
- Be careful not to cover the microphone with your finger. Doing so may make sound difficult to record.
  - [≰] (Flash open lever)
- The flash opens, and recording with the flash becomes possible.
- 19 Dioptre adjustment dial (P19)
- 20 [MIC] socket
- 21 Drive mode dial (P30)
  - Headphone socket
- Excessive sound pressure from earphones and headphones can cause hearing loss.
- 23 [REMOTE] socket
- 24 [USB/CHARGE] socket (P15)
- 25 [HDMI] socket
- 26 Lens release button (P17)
- 27 Lens lock pin
- 28 Mount
- 29 Contact points
- 30 Sensor
- 31 Lens fitting mark (P17)



- 32 Touch screen (P24)/monitor (P72)
- 33 [LVF] button (P24)/[Fn3] button (P26)
- 34 Viewfinder (P24)
- 35 Eye sensor (P24)
- 36 Eye cup
- 37 [Playback) button (P48)
- 38 Speaker
- 39 [AF/AE LOCK] button
- 40 Focus mode lever (P28)
- 41 Control dial

Cursor buttons (P21)/

▲ Fn button (Fn9) (P26)/

- 42 ► Fn button (Fn10) (P26)/
  - ▼ Fn button (Fn11) (P26)/
  - ▼ [ I ] (AF Mode) button
- 43 [MENU/SET] button (P21, 25)
- **44** Card door (P17)
- [Q.MENU] button (P26)/[Fn2] button (P26)/
- 45 [im] (Delete) button (P49)/
- [ **5**] (Cancel) button (P25) **46** [DISP.] button

47 Battery door (P14)

DC coupler cover

- When using an AC adaptor, ensure that the Panasonic DC coupler (DMW-DCC8: 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 supplied with the AC adaptor (optional).
- 49 Release lever (P14)

Cover for the battery grip connector

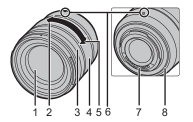
- Keep the cover for the battery grip connector out of reach of children to prevent swallowing.
  - Tripod mount
  - It may not be possible to attach and securely
- fasten a tripod with a screw length of 5.5 mm (0.22") or more to the camera. Doing so may also damage the camera.

#### Fn buttons ([Fn4] to [Fn8]) are touch icons.

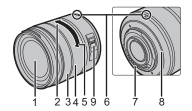
Touch the  $[ \mathbb{E}_1 ]$  tab on the recording screen to display them.

#### ■ Lens

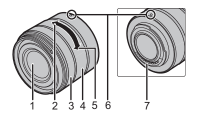
#### H-FS12060



#### H-FSA14140



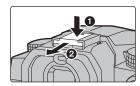
#### H-FS1442A



- 1 Lens surface
- 2 Tele
- 3 Focus ring
- 4 Zoom ring
- 5 Wide
- 6 Lens fitting mark (P17)
- 7 Contact points
- 8 Lens mount rubber
- 9 O.I.S. switch

#### ■ 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.

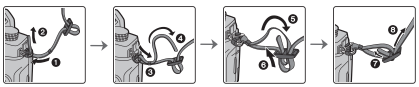


## **Quick Start Guide**

- · Check that the camera is turned off.
- 12

#### Attaching the Shoulder Strap

Attach the shoulder strap when using the camera to prevent it from dropping.



- In addition, attach the other side of the shoulder strap in the same manner.
- 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.

#### **Charging the Battery**

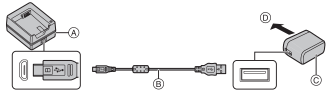
You can charge the battery either using the supplied charger, or in the camera body. If you turn on the camera, you can also power it from a power outlet.

- The battery that can be used with this unit is DMW-BLC12E. (As of April 2019)
- The battery is not charged at the time of purchase. Charge the battery before use.

#### Charge the battery using the battery charger

## Charging time Approx. 175 min

- Use the supplied charger and AC adaptor.
- 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.
- Use the products supplied with the camera for charging.
- Use the charger indoors.
- 1 Connect the battery charger (supplied) and the AC adaptor (supplied) with the USB connection cable (supplied).
  - 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.)
- 2 Insert the AC adaptor (supplied) into the power outlet.

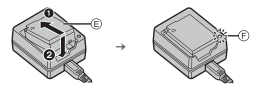


- (A) Charger (supplied)
- (B) USB connection cable (supplied)

- © AC adaptor (supplied)
- To power outlet

#### 3 Insert the battery (E) in the correct direction.

• The [CHARGE] indicator (F) 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.

#### **Battery Insertion**

- Always use genuine Panasonic batteries (DMW-BLC12E).
- 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).

#### ■ To remove

Push the lever (A) in the direction of the arrow to remove.

- Turn the camera off and wait for the "LUMIX" display on the monitor to clear before removing the battery.
- Remove the battery after use.

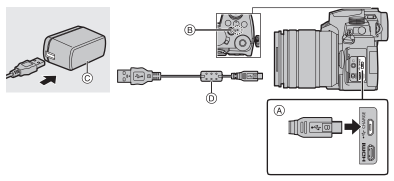


#### Charge the battery using the camera

#### Charging time

#### Approx. 180 min

- Using the camera body and the supplied AC adaptor. The camera is turned off.
- 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.
- Use the products supplied with the camera for charging.
- The battery inserted in the Battery Grip (optional) cannot be charged.
- 1 Turn off the camera.
- 2 Insert the battery into the camera.
- 3 Connect the camera [USB/CHARGE] socket and the AC adaptor (supplied) with the USB connection cable (supplied).



- (A) Connect the USB connection cable (supplied) to the [USB/CHARGE] socket.
  - Place the camera in an upright position, and find the terminal at the top.
  - 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.
- B Charging lamp
- © AC adaptor (supplied)
- (D) USB connection cable (supplied)
- 4 Insert the AC adaptor (supplied) into the power outlet.

- The camera consumes a small amount of power even after it is turned off by setting the camera on/off switch to [OFF]. When leaving the product unused for a long time, disconnect the AC adaptor (supplied) from the power outlet for power saving.
- You can also charge the battery by connecting a USB device (PC, etc.) and the camera with the USB connection cable (supplied). In that case, charging may take a while.
- 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

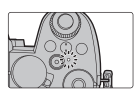
#### ■ About the charging lamp

Lit red: Charging.

Off: Charging has completed.

(When charging is complete, disconnect

the camera from the power outlet.)



#### When the charging lamp flashes

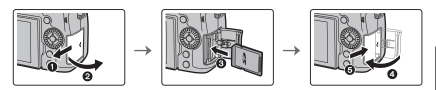
- Reconnect the USB connection cable (supplied) in a location where the ambient temperature (and the temperature of battery) is in a 10 °C to 30 °C (50 °F to 86 °F) range, and try charging again.
- If the USB device (PC etc.) is not capable of supplying sufficient power, charging is not possible.

#### About the power supply

If you connect the camera to a power outlet (AC adaptor (supplied)) or the USB device (PC etc.) while the camera is turned on, power can be supplied via the USB connection cable (supplied).

- · Insert the battery into the camera.
- In certain situations where the camera is used, such as during recording, the battery may drain. The camera will turn off when the battery power runs out.
- Before connecting or disconnecting the AC adaptor (supplied), turn the camera off.
- Power may not be supplied depending on the power supply capacity of the USB device (PC etc.).
- If the ambient temperature is high or power is supplied continuously, after [▲] is displayed, the supply of power may stop. Wait until the camera cools down.

#### Inserting the Card (Optional)



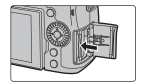
- Push it securely all the way until you hear a click while being careful about the direction in which you insert it.
- Do not touch the card terminals (A).



#### ■ To remove

# Insert until a clicking sound is heard and then pull it straight out.

• Turn the camera off and wait for the "LUMIX" display on the monitor to clear before removing the card.



#### Attaching a 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.

#### ■ Remove a lens

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



#### **Changing the Monitor Position**

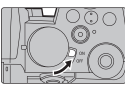
At the time when this camera is purchased, the monitor is stowed in the camera body. Bring out the monitor as shown below.



- Open the monitor. (It opens up to 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.
- When not using the monitor it is recommended that you close it with the screen facing inward to prevent dirt and scratches.

#### **Setting the Clock (When Turning On for the First Time)**

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







#### Formatting the card (initialisation)

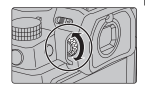
Format the card before recording a picture with this unit.

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

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

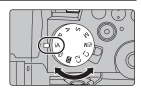
#### **Adjusting the Viewfinder Dioptre**

Rotate the dioptre adjustment dial until you can see the characters displayed in the viewfinder clearly.

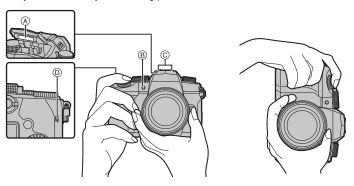


#### **Taking pictures**

1 Set the mode dial to [iA].

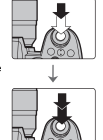


- 2 Hold the camera gently with both hands, keep your arms still at your side and stand with your feet slightly apart.
  - Do not cover the flash (a), AF Assist lamp (b), microphone (c), or speaker (d) with your fingers or other objects.
  - Make sure your footing is stable and there is no danger of colliding with another person or object in the vicinity while taking pictures.



# 3 Press the shutter button halfway to focus.

- (A) Shutter speed
- (B) Aperture value
- © 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.)





- 4 Press the shutter button fully (push it in further), and take the picture.
- Make sure that the camera does not move at the moment the shutter button is pressed.
- Pictures cannot be taken until focus is achieved when [Focus/Release Priority] is set to [FOCUS].
- To display the picture in Playback Mode, press [▶]. (P48)

#### ■ 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

## **Basic Operations**

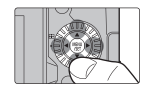
#### **Cursor buttons/[MENU/SET] button**

**Pressing the cursor button:** Selects an item or numeric value.

• These operating instructions express the up, down, left, and right of the cursor button as ▲/▼/◄/▶.

#### **Pressing [MENU/SET]:** Confirms a setting.

• Displays the menu during recording and playback.



#### **Control Dial**

Rotating: Selects an item or numeric value.

- This is expressed as follows in this document:
  - When rotating the control dial to the left or right: ((()))

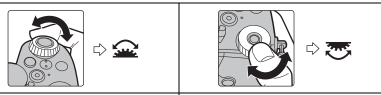




#### Front Dial/Rear Dial

Rotating: Selects an item or numeric value.

• 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
А	Aperture value	Aperture value
S	Shutter speed	Shutter speed
М	Aperture value	Shutter speed



- 1 Set a Fn button to [Dial Operation Switch]. (P26)
  - This function is set in Fn button (Fn1) at the time of purchase.

#### 2 Press the Fn button.

- A guide will be displayed showing the items temporarily assigned to the front/rear dials.
- If no operations are performed, the guide will disappear in a few seconds.



# 3 Rotate the front/rear dials while the guide is displayed.

#### 4 Press [MENU/SET] and set.

- You can also complete this step by performing either of the operations below:
  - Press the shutter button halfway
  - Press the Fn button

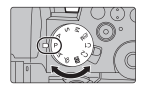


- You can set the following settings in [Dial Set.] of the [Custom] ([Operation]) menu.
  - Operation methods of the front/rear dials
  - Operation method of the control dial
  - Items to be assigned temporarily to the front/rear dials in [Dial Operation Switch]

## Mode dial (Selecting a Recording Mode)

Rotate the mode dial and select the recording mode.

• Rotate the mode dial slowly to select the desired mode.



٠.	Intelligent Auto Mode (P27)
iA	Intelligent Auto Plus Mode (P27)
Р	Programme AE Mode  The camera automatically sets the shutter speed and the aperture value according to the brightness of the subject.
Α	Aperture-Priority AE Mode The shutter speed is automatically determined by the aperture value you set.
S	Shutter-Priority AE Mode The aperture value is automatically determined by the shutter speed you set.
M	Manual Exposure Mode The exposure is adjusted by the aperture value and the shutter speed which are manually adjusted.
₽M	Creative Video Mode (P45)
C1C2	Custom Mode Use this mode to take pictures with previously registered settings.
SCN	Scene Guide Mode This mode allows you to take pictures that match the scene being recorded.
Ó	Creative Control Mode This mode records with additional image effects.

#### [LVF] button (Switching the Monitor/Viewfinder)

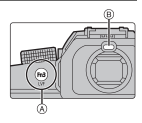
#### Press [LVF].

- A [LVF] button
- (B) Eye sensor
- The monitor/viewfinder will switch as follows:
- Automatic viewfinder/monitor switching
- Viewfinder display
- Monitor display



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].





When [Eye Sensor AF] is set to [ON] in the [Custom] ([Focus / Release Shutter]) menu, looking through the viewfinder will adjust focus.

#### **Touch screen (Touch operations)**

#### ■ Touch

To touch and release the touch screen.

#### ■ Drag

A movement without releasing the touch screen.



#### ■ Pinch (enlarge/reduce)

On the touch screen, spread (pinch out) two fingers to zoom in and narrow (pinch in) them to zoom out.



## Setting menu items

You can either operate the buttons or touch the monitor to set menu items.

- Press [MENU/SET] to display the menu.
- 2 Press ◀.
- 3 Press A/▼ to select a menu selector icon, such as [ ].
  - You can also select the menu toggle icons by rotating the front dial





- 4 Press [MENU/SET].
- 5 Press ▲/▼ of the cursor button to select the menu item and press [MENU/SET].
  - · You can also move to the next screen by rotating the rear dial.
- 6 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.



- You can also rotate the control dial to select the menu selector icon, menu item, or setting.
- Close the menu

Press [♠] or press the shutter button halfway.



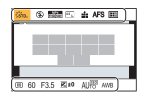
- Press [DISP.] to display the menu description.
- Menu items that are not available are displayed in grey.
   If you press [MENU/SET] while a grey item is selected, the reason why it cannot be set is displayed in some setting situations.



## **Quick Menu**

This menu enables you to quickly set functions that are frequently used during recording without calling the menu screen.

- 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 Quick Menu once the setting is complete.



### **Fn Buttons**

You can register functions to the Fn (Function) buttons. Different functions can be set for both during recording and playback.

1 Select the menu.

MENU → 
$$%$$
 [Custom] →  $æ$  [Operation] → [Fn Button Set] → [Setting in REC mode]/[Setting in PLAY mode]

- 2 Press ▲/▼ to select the Fn button you want to assign a function to and then press [MENU/SET].
- 3 Press ▲/▼ to select the function you want to assign and then press [MENU/SET].
  - To restore the default Fn button settings, select [Restore to Default].
  - · Select [Off] when not setting a function in the Fn button.



#### ■ Fn button settings at the time of purchase

[Setting in REC mode]	[Fn1]: [Dial Operation Switch] [Fn2]: [Q.MENU] [Fn3]: [LVF/Monitor Switch] [Fn4]: [Wi-Fi] [Fn5]: [Preview]	[Fn6]: [Level Gauge] [Fn7]: [Histogram] [Fn8]: [I.S. Lock (Video)] [Fn9] to [Fn11]: No function is set by default.
[Setting in PLAY mode]	[Fn1]: [Wi-Fi]	[Fn3]: [LVF/Monitor Switch]

- If you press and hold a Fn button ([Fn1] to [Fn3], [Fn9] to [Fn11]) for 2 seconds, the screen in step 3 can be displayed quickly. This screen, however, may not be displayed depending on conditions such as the function registered or the screen displayed.
- Some functions may not be available depending on the mode or the displayed screen.
- Some functions cannot be assigned depending on the Fn button.

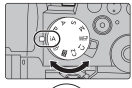
## Easy Recording (Intelligent Auto Mode)

Recording Mode: 🗗 🚮

The [jA] mode (Intelligent Auto mode) can record images using settings automatically selected by the camera.

The camera detects the scene to set the optimal recording settings automatically to match the subject and recording conditions.

1 Set the mode dial to [iA].



# 2 Hold the camera with the lens facing toward the subject.

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



#### ■ Switching between Intelligent Auto Plus Mode and Intelligent Auto Mode

1 Select the menu.

MENU → (Intelligent Auto) → (Intelligent Auto Mode)

- 2 Press ▲/▼ to select [rat] or [rat] and then press [MENU/SET].
- [m] allows you to adjust some settings such as the brightness and colour tone while also using [m] for other settings so that you can record pictures more suited to your preferences.
- At the time of purchase, the mode is set to Intelligent Auto Plus Mode.

#### ■ [Intelligent Auto] menu

MENU → (A (A) [Intelligent Auto]

[iHandheld Ni Shot]	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.
[iHDR]	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.

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

Recording Mode: 🖈



- Setting colour
- 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 [ 2 ] to display the brightness setting screen.
- 2 Press the Fn button (Fn1) to display the setting screen.
- 3 Set the blurriness by rotating the rear dial.
  - To return to the recording screen, press [MENU/SET].
  - To cancel the setting, press [Fn2] on the blurriness setting screen.



#### ■ Setting brightness

- 1 Press [ 1 ].
- 2 Rotate the rear dial to adjust brightness.
  - In the [Custom] ([Operation]) menu, [Exposure Comp. Disp. Setting], you can change the functions to be set on the exposure compensation screen.
  - To return to the recording screen, press [ ] again.



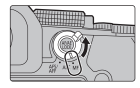
## **Record Using MF**

Applicable modes: PASM (SM)

MF (Manual Focus) refers to manual focusing.

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 AF.

- 1 Set the focus mode lever to [MF].
- **2** Press [ . ] (◄).



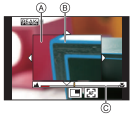
# 3 Press ▲/▼/◄/▶ to adjust the focus position, and press [MENU/SET].

The assist screen is displayed, enlarging the area. (MF Assist)



## 4 Adjust the focus.

- (A) MF Assist (enlarged screen)
- B Peaking
- © MF Guide
- · In-focus portions are highlighted with colour. (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
<b>▲</b> /▼/ <b>⋖</b> /▶	Dragging	Moves the enlarged area.
<u> </u>	Pinching out/in Enlarges/reduces the screen in small step	
<b>***</b>	-	Enlarges/reduces the screen.
(())		Switches the enlarged display (windowed/full screen).
[DISP.] [Reset]		First time: The position of the enlarged area is reset to the centre. Second time: The size is reset to the default.

## 5 Press the shutter button halfway.

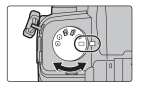
- · The recording screen will be displayed.
- MF Assist and MF Guide may not display depending on the lens used. To display MF Assist, use the touch screen or buttons to operate the camera directly.

## **Selecting the Drive Mode**

Applicable modes: PASM (S)

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.
4K PHOTO (P	When the shutter button is pressed, a 4K photo is recorded.
Post Focus (P	When the shutter button is pressed, Post Focus recording is performed.
Time Lapse Sh (1) Stop Motion Animation	Pictures are recorded with Time Lapse Shot or Stop Motion Animation.
() Self Timer	When the shutter button is pressed, recording takes place after the set time has elapsed.

## 4K Photo Recording

Applicable modes: PASM & S

The camera allows you to take burst pictures of 8 million pixels (approx.) at 30 frames/ second. After taking these pictures, you can save the desired moment extracted from their burst file.

- · Use a UHS Speed Class 3 card.
  - 1 Set the drive mode dial to [45]. (P30)
- 2 Select the recording method.

MENU →  $\bigcirc$  [Rec] → [4K PHOTO] → [Rec Method]

#### For capturing the best shot of a fast-moving subject Burst recording is performed while the shutter button is pressed and held · Press the button fully slightly in advance. Recording starts [4K Burst] approximately 0.5 seconds after it has been pressed fully. A Press and hold (B) Recording is performed For capturing unpredictable photo opportunities Burst recording starts when the shutter button is pressed and stops when pressed again. 4K II © Start (First) Stop (Second) [4K Burst(S/S)] (E) Recording is performed "S/S" is an abbreviation of Adding markers to select and save pictures Start/Stop. 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 vou added markers. For recording as needed whenever a photo opportunity arises Burst recording is performed for approximately 1 second before and after the moment that the shutter [4K Pre-Burst] button is pressed. F) Approximately 1 second

## 3 Press the shutter button halfway to exit the menu.

Recording is performed

## 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. To continue recording, press the shutter button halfway to display the recording screen.

#### ■ Preventing camera shake when you are recording pictures

To reduce camera shake, we recommend that you use a tripod and shutter remote control (DMW-RS2: optional) when using [Light Composition] or [Sequence Composition].

#### ■ 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.

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

• AF 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 
$$\rightarrow$$
 (Rec]  $\rightarrow$  [4K PHOTO]  $\rightarrow$  [Loop Recording(4K PHOTO)]  $\rightarrow$  [ON]

 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.

- We recommend that you use a sufficiently charged battery or an AC adaptor (optional) and DC coupler (optional).
- If the surrounding temperature is high or 4K photos are recorded continuously, [ ] may be displayed and recording may be stopped halfway through. Wait until the camera cools down.
- When [ﷺ] ([4K Pre-Burst])\* or [Pre-Burst Recording] is set, the battery drains faster and the camera temperature rises. Select only when recording.
  - \* To protect itself, the camera may switch to [4K] ([4K Burst]).
- Files will be split up and saved and played back as smaller 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:

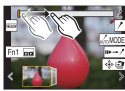
If the continuous recording time exceeds 3 hours and 4 minutes or the file size exceeds 96 GB

The angle of view becomes narrower.

#### Selecting Pictures from a 4K Burst File

- 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.
  - Touching [III→/] allows you to switch to the marker operation screen.





- 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 [ < 1/[ > ].
- 4 Touch [ a l l to save the picture.
  - The picture will be saved in JPEG format.



#### Marker

When selecting and saving pictures from a 4K burst file, you can select pictures easily by skipping between marked positions.

#### White marker:

This is manually set during recording or playback.

#### Green marker:

This is automatically set by the camera during recording. (Auto Marking function\*1)

\*1 The camera automatically sets markers on scenes in which a face or the movement of a subject is detected.

(Example: At the scene when a vehicle passes by, a balloon bursts, or a person turns around)

#### Marker operation screen



#### ■ Skips to the marked positions

Touching [••→/] allows you to switch to the marker operation screen, where you can press ◄/► to skip to the marked positions.

Touch  $[\nearrow \rightarrow \blacksquare]$  to return to the original operation.

- Up to 10 markers are displayed for each file.
- In the following cases, markers may not be set by the Auto Marking function depending on the recording conditions and the status of subjects.
  - The camera is moving because of panning or jitter
- The movement of a subject is slow/small
- The subject is small
- A face is not facing front

#### ■ Switches a marker to be displayed

Touch [AUTO MODE].

Settings: [Auto]/[Face Priority]/[Motion Priority]/[Off]\*2

\*2 Displays manually set markers only.

## [4K PHOTO Bulk Saving]

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

- When Auto Review is set, the slide view screen is displayed automatically after 4K photo recording. Press the shutter button halfway to display the recording screen, and then follow the steps below.
- 1 Select the menu.
  - $\hline \textbf{MENU} \rightarrow \ \ \textbf{[Playback]} \rightarrow \ \ \textbf{[4K PHOTO Bulk Saving]}$
- 2 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.
- 3 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.

## **Post Focus Recording**

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

The camera allows you to take 4K burst pictures while shifting the focus to different areas. After taking these pictures, you can select the desired focus area.

This function is suited for recording still objects.

- Use a UHS Speed Class 3 card.
- We recommend that you use a tripod when recording images to be used for Focus Stacking.
  - 1 Set the drive mode dial to [43]. (P30)
- Decide on the composition, and press the shutter button halfway.
   AF will detect focus areas on the screen. (Excluding the

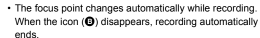


- edges of the screen)
- While the shutter button is pressed and held halfway, shake may be seen on the screen.
- If no areas on the screen can be brought into focus, the focus display ((A)) will flash.
   Recording is not possible in this case.

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.

# 3 Press the shutter button fully to start recording.





- A motion picture will be recorded with [Rec Format] set to [MP4]. (Audio will not be recorded.)
- When [Auto Review] is enabled, a screen that lets you select the desired focus area will be displayed. (P35)
- When the ambient temperature is high or Post Focus recording is performed continuously, the camera may display [ ♠ ] and recording may stop. Wait until the camera cools down.
- During recording, the angle of view will be narrower.

#### Selecting the Focus Position for the Picture to Save

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.



Button operation	Touch operation	Description of operation
<b>▲</b> /▼/ <b>∢</b> /►/ <u>••</u> /(◎)	Touching	Selects a focus area. • It cannot be selected during enlarged display.
<b>~</b>	<b>(</b>	Enlarges the display.
<b>₹</b>	t)	Reduces the display (during enlarged display).
Fn1		Switches to the Focus Stacking function. (P36)
_	PEAK	In-focus portions are highlighted with colour. ([Peaking])  • Switches in order of [ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
[MENU/SET]	<b>₫₽</b> ₽	Saves the picture.

 You can fine-adjust the focus by dragging the slide bar during enlarged display. (You can also perform the same operation by pressing ◄/►.)



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

#### **Focus Stacking**

Save a picture with multiple focus positions merged.

- 1 Touch [m] in step 2 of "Selecting the Focus Position for the Picture to Save" (P35).
- 2 Touch the merging method.

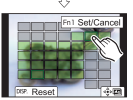
[Auto Merging]	Automatically selects pictures that are suited to be merged, and merges them into a single picture.  Priority will be given to pictures with closer focus.  Perform the focus stacking and save the picture.	
[Range Merging]	Merges pictures with specified focus areas into a single picture.	

### (When [Range Merging] is selected)

- 3 Touch the desired focus area.
  - · Specify at least two areas.
  - In-focus parts between the selected two points are indicated.
  - · Parts that cannot be selected are indicated in grey.
  - To cancel the selection, touch the focus area again.

Button operation	Touch operation	Description of operation
	Touching	Selects an area.
Fn1	[Set/ Cancel]	Specifies/cancels an area.
(DISP.)	[AII]	Selects all areas. (Before selecting areas)
[DISF.]	[Reset]	Cancels all selections. (After selecting areas)
[MENU/SET]	d⊕⊳⊑	Merges pictures and saves the resulting picture.





- 4 Touch [ �□ ] to merge the pictures and save the resulting picture.
  - The picture will be saved in JPEG format. Recording information (Exif information) of the
    original picture with the closest focus distance, including the shutter speed, aperture, and
    ISO sensitivity, will also be recorded to the new picture.

- 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.
- Pictures may be merged into an unnatural picture in the following cases:
  - When the subject moves during recording
  - When the distance between subjects is great
  - When pictures are too defocused (If you take pictures with a larger aperture value, the resulting picture may look less unnatural.)
- Focus Stacking may not be available for images recorded with other than this camera.

# **Bracket Recording**

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

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

#### 1 Select the menu.

MENU → [Rec] → [Bracket] → [Bracket Type]					
Z	Exposure Bracket	Press the shutter button to perform recording while adjusting the exposure. (P38)  This does not work when recording with the flash.			
٦	Aperture Bracket	Press the shutter button to perform recording while adjusting the aperture. (P38)  • 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. (P38)			
WB	White Balance Bracket	Press the shutter button once to take three pictures with different white balance settings automatically. (P39)			

### 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.

When Exposure Bracket is selected, the bracket display flashes until all of the pictures you
have set are taken. If you change the bracket settings or turn off the camera before all of the
pictures you have set are taken, the camera restarts recording from the first picture.

#### ■ To deactivate Bracket

Select [OFF] in step 1.

#### **Exposure Bracket**

#### ■ About [More Settings] (step 2 in P37)

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

- \*1 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.
- When taking pictures using Exposure Bracket after setting the Exposure Compensation value, the pictures taken are based on the selected Exposure Compensation value.

#### **Aperture Bracket**

Recording Mode: A M

#### ■ About [More Settings] (step 2 in P37)

	[3], [5]: Takes a specified number of pictures with different aperture
[Image Count]	values within the range based on the initial aperture 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 P37)

[Step] Sets the interval between focus positions.		
[Image Count]*2	Sets the number of pictures to be taken.	
[Saguanca]	[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.	

- \*2 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.
- Pictures taken with Focus Bracket are displayed as a set of group pictures.

#### White Balance Bracket

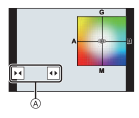
■ About [More Settings] (step 2 in P37)

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 (A).



# **Live View Composite Recording**

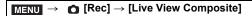
Applicable modes: M

The camera records images at set exposure time intervals, and combines parts with changes in bright light to save the result as one picture.

A combined image is displayed at each exposure time interval, so you can keep recording while checking results.

With its ability to take pictures with reduced overall brightness, this function is useful for capturing the light trails of stars and fireworks with bright night scenery in the background.

- 1 Set the mode dial to [M].
- 2 Rotate the rear dial to set the shutter speed to [LC].
- 3 Select the menu.

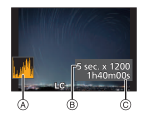




- 4 Select the exposure time per frame (shutter speed).
  - This can be set in a range of [1/2 SEC] to [60 SEC].
  - Press the shutter button halfway to return to the recording screen.
- 5 Press the shutter button fully to obtain an image with reduced noise.
  - A countdown screen is displayed. Wait until this step completes.
- 6 Press the shutter button fully to start recording.
  - Images are combined every time the exposure time set in step 4 has passed.
- 7 Press the shutter button fully again to stop recording.
  - This will run noise reduction and save the image.
  - Live View Composite can record up to 3 hours per recording.
     (Recording stops automatically when the recording time exceeds 3 hours.)

#### ■ Screen indications during recording

- (A) Histogram display
  - After following step 5, this is displayed automatically.
- (B) Exposure time per frame × Number of pictures combined
- © Elapsed time
  - The time is updated with each increase in the number of pictures combined.





- We recommend using a tripod or the Shutter Remote Control (DMW-RS2: optional) for Live View Composite recording.
- We recommend that you use a sufficiently charged battery or an AC adaptor (optional) and DC coupler (optional).
- When the shutter button is pressed fully to stop recording, the last image may not be included in the combined image.

# **Image Stabiliser**

The camera can use both the in-body image stabiliser and the in-lens image stabiliser. Of the Dual I.S. modes that effectively combine two image stabilisers, this supports Dual I.S.2 ( ( LALL ) ( LALL

Furthermore, during motion picture recording, you can use the 5-Axis Hybrid Image Stabiliser that incorporates electronic stabilisation.

• The image stabilisers to be activated differ depending on your lens. The icon for the currently activated image stabiliser is displayed on the recording screen.

	Available image	lcons displayed		
Attached lens	stabiliser	When taking pictures	When recording motion pictures	
Panasonic lenses compatible with Dual I.S. Mode (Based on the Micro Four Thirds System standard)	Lens + Body (Dual I.S.)	DUALZ / DUAL / DUALZ / DUAL ((())) / (()));	DUALZ / DUAL ((🍓)) / ((🍓))	
Lenses compatible with the image stabiliser function (Based on the Micro Four Thirds System standard/ Four Thirds System standard)	Lens or Body	((事))/((事法	((細))	

Lenses without the image stabiliser function (Based on the Micro Four Thirds System standard/Four Thirds System standard)	Body	((中))\((中共	((量))
When using a Leica lens mount adaptor (optional)/ Mount adaptor made by another manufacturer	Body	((中)) / ((中共	((量))

- The 5-Axis Hybrid Image Stabiliser function can be used with all lenses.
- Set [E-Stabilization (Video)] in [Stabilizer] to [ON] in the [Rec] menu.

The recording screen displays the following icons when [ON] is set:

- Panasonic lenses compatible with Dual I.S. Mode: [ | DUAL 2 | ]/[ | DUAL 3 |
- Other than the above: [ im ]
- If the recording screen icon is not indicated with [DUAL2] or [DUAL] even when a supported lens is being used, update the lens firmware to the latest version.

For the latest information on supported lenses or to download their firmware, refer to our website

#### ■ Using the Image Stabiliser

- · When using a lens with an O.I.S. switch, set it to [ON].
- When using lenses without a function for communicating with this camera, a message asking you to check the focal length setting is displayed after you turn on the camera.

Correctly operating the image stabilisation function requires that the focal length be set to match the attached lens.

Set the focal length in accordance as prompted by the message.

This can also be set using the menu. (P42)

#### Image Stabiliser Settings

Applicable modes: Applicable m

Set the image stabiliser movement to match the recording situation.

#### $\boxed{\texttt{MENU}} \rightarrow \boxed{\texttt{n}} \ [\texttt{Rec}] / \texttt{2} \ [\texttt{Motion Picture}] \rightarrow [\texttt{Stabilizer}]$

	[((圖))] (Normal)	Camera shake is corrected for up/down, left/right, and rotational movements.	
[Operation Mode]	[(( <b>U</b> );] (Panning)	Camera shake is corrected for up/down movements.  This mode is ideal for panning (a method of taking pictures which involves turning the camera to track the movements o subject which continues to move in a fixed direction).	
	[OFF]	The image stabiliser does not work. ([((織))])  • 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, roll, pitch, and yaw axes by making use of the In-Lens Image Stabiliser, In-Body Image Stabiliser, and Electronic Image Stabiliser. (5-Axis Hybrid Image Stabiliser)  [ON]/[OFF]  • When [ON] is selected, the angle of view of recorded motion pictures may become narrower.
[I.S. Lock (Video)]	Allows you to enhance the image stabilisation effect during motion picture recording.  [ON]/[OFF]  This effect works only during recording. [ is displayed on the recording screen.  To change the composition during recording, set the effect to [OFF] first, and then move the camera.  Use the Fn button to switch between [ON]/[OFF] during recording. (P26)  [I.S. Lock (Video)] is not available when using other manufacturer's lenses with an image stabilisation function.
[Focal Length Set]	When using lenses without a function for communicating with this camera, manually set the focal length.

#### Setting the focal length of a lens

1 Select the menu.

2 Enter a focal length.

◄/►: Select the item (digit); ▲/▼: Setting

3 Press [MENU/SET].



- The Image Stabiliser may produce operational sound or cause vibration during its operation, but these are not malfunctions.
- It is recommended to disable the Image Stabiliser when using a tripod.

# **Recording Motion Pictures**

Applicable modes: PASM (S)

This camera can record full high definition motion pictures compatible with the AVCHD format or motion pictures recorded in MP4.

In addition, the camera can record 4K motion pictures in MP4.

Audio will be recorded in stereo.

# 1 Start recording by pressing the motion picture button.

- (A) Elapsed recording time
- Available recording time
- Recording of motion picture appropriate for each mode is possible.
- The recording state indicator (red) © will lit while recording motion pictures.
- · Release the motion picture button right after you press it.
- Still picture recording is also possible during the motion picture recording by fully pressing the shutter button. (Except for in Creative Video Mode)



### 2 Stop the recording by pressing the motion picture button again.

#### ■ Continuous motion picture recordable times

• [AVCHD] motion pictures:

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

- [MP4] motion pictures with a [Rec Quality] size of [FHD] or [HD]:
  - 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] motion pictures with a [Rec Quality] size of [4K]:

  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 exceeds 4 GB
  - When using an SDXC memory card: If the continuous recording time exceeds 3 hours and 4 minutes or If the file exceeds 96 GB
- The maximum available continuous recording time is displayed on the screen.

#### ■ [Rec Format]/[Rec Quality]

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

Settings: [AVCHD]/[MP4]

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

#### When [AVCHD] is selected

Item	Size	Recording frame rate	Sensor output	Bit rate
[FHD/28M/50p]*1	1920×1080	50p	50 frames/second 28 M	
[FHD/17M/50i]	1920×1080	50i	50 frames/second	17 Mbps
[FHD/24M/25p]	1920×1080	50i	50i 25 frames/second	
[FHD/24M/24p]	1920×1080	24p	24 frames/second	24 Mbps

<sup>\*1</sup> AVCHD Progressive

#### When [MP4] is selected

Item	Size	Recording frame rate	Sensor output	Bit rate
[4K/100M/30p]*2	<b>[4K/100M/30p]</b> *2 3840×2160 30p		30 frames/second	100 Mbps
[4K/100M/25p]*2	3840×2160 25p 25 frames/seco		25 frames/second	100 Mbps
[4K/100M/24p]*2	3840×2160	24p	24 frames/second	100 Mbps
[FHD/28M/60p]	1920×1080	60p	60 frames/second	28 Mbps
[FHD/28M/50p]	1920×1080	50p	50 frames/second	28 Mbps
[FHD/20M/30p]	1920×1080	30p	30 frames/second 20 Mbps	
[FHD/20M/25p]	1920×1080	25p	25 frames/second	20 Mbps
[HD/10M/30p]	1280×720	30p	30 frames/second	10 Mbps
[HD/10M/25p]	1280×720	25p	25 frames/second	10 Mbps

<sup>\*2 4</sup>K motion pictures

#### ■ When recording 4K motion pictures

- When recording motion pictures in 4K, use a card rated as UHS Speed Class 3.
- When you record 4K motion pictures, the angle of view will be narrower than motion pictures of other sizes.
- To ensure highly accurate focus, 4K motion pictures are recorded at reduced AF speeds. It may
  be difficult to focus on the subject with AF, but this is not a malfunction.
- ISO sensitivity operates as [AUTO] (for motion pictures) during motion picture recording. In Creative Video Mode, you can set the ISO sensitivity for motion picture recording.
- In quiet recording environments, the sound of aperture and focus actions may be recorded. This is not a malfunction. You can set the focus operation during motion picture recording to [OFF] in [Continuous AF].
- When the ambient temperature is high or motion picture is recorded continuously, after [♠] is displayed, recording may stop to protect the camera. Wait until the camera cools down.

### **Creative Video Mode**

Recording Mode: 48M

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

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

MENU →  $^{\text{MM}}$  [Creative Video] → [Exposure Mode] → [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 .
- · Programme Shift does not work.
- 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.
  - 1 Touch [ ]. (This cannot be used when recording with High Speed Video.)
  - 2 Touch icon.

F : Aperture value

SS: Shutter speed

3 Drag the slide bar to set.

[**\rightarrow**]/[**\rightarrow**]: Changes the setting slowly

[X]/[A]: Changes the setting quickly

ISO: ISO sensitivity

: Sound Rec level adjustment



- \* When using an interchangeable lens that supports power zoom (electronic zoom)
- 4 Press the motion picture button (or shutter button) again to stop recording.

#### [High Speed Video]

Records slow motion pictures of MP4 format by performing ultra-high-speed recording.

• Use a UHS Speed Class 3 card.

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

MENU → MEM [Creative Video] → [High Speed Video]

Settings	Frame rate (for recording)	[Rec Quality] (for storage)	Slow motion effect
[120fps/FHD]	120 frames/second	FHD/20M/30p	Approx. 1/4×
[100fps/FHD]	100 frames/second	FHD/20M/25p	Approx. 1/4×
[90fps/FHD]	90 frames/second	FHD/20M/30p	Approx. 1/3×
[75fps/FHD]	75 frames/second	FHD/20M/25p	Approx. 1/3×
[60fps/FHD]	60 frames/second	FHD/20M/30p	Approx. 1/2×
[50fps/FHD]	50 frames/second	FHD/20M/25p	Approx. 1/2×
[OFF]		_	

- 3 Press the motion picture button (or shutter button) to start recording.
- 4 Press the motion picture button (or shutter button) again to stop recording.
- In the following case, the angle of view becomes narrower:
  - When [120fps/FHD], [100fps/FHD], [90fps/FHD] or [75fps/FHD] is set
- AF does not work.
- Audio is not recorded.
- When using an interchangeable lens with no focus ring, you cannot set focus with MF.
- Under fluorescent lighting, flicker or horizontal bars may be seen.

#### [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

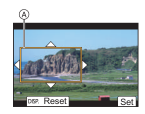


Zoom in

- [Rec Format] and [Rec Quality] in the [Motion Picture] menu will be fixed to [MP4] and [FHD/20M/30p]/[FHD/20M/25p], respectively.
- Hold the camera firmly in place while recording.
- The angle of view becomes narrower.
- 1 Set the mode dial to [⊞M].
- 2 Select the menu.

#### 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	
<b>▲/▼/⋖/</b> ▶	Touching	Moves the frame.	
<b>ഛ</b> /(⊚)	1	Enlarges/reduces the frame in small steps.	The range of settings allowed is from
<b>₹</b>	Pinching out/in	Enlarges/reduces the frame.	1920×1080 to 3840×2160.
[DISP.]	[Reset]	Returns the position of the frame to the cen and its size to the default setting.	
[MENU/SET]	[Set] Decides the position and size of the frame		

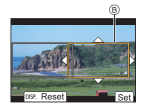
#### 4 Set the cropping end frame.

® Cropping end frame

# 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.





To add zoom in/out effects, set different angles of view for the cropping start and end frames. For example, to zoom in while recording, set a larger angle of view for the start frame and a smaller angle of view for the end frame.

#### ■ Changing the position and size of a crop frame

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

#### ■ To cancel [4K Live Cropping] recording

Set to [OFF] in [4K Live Cropping] in step 2.

The setting of the AF Mode switches to [♠]. (The eye to be brought into focus will not be indicated.)

# **Playing Back Pictures**

1 Press [▶].

2 Press **◄/▶**.

◄: Play back the previous picture

▶: Play back the next picture

 If you press and hold ◄/▶, you can play back the pictures in succession. **1** 

■ To finish playback

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

# **Playing Back Motion Pictures**

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

Select an icon indicated with [ ], and then press to play it back.

(A) Motion picture recording time

 Touching [ ] in the middle of the screen allows you to play back motion pictures.



#### ■ Operations during Motion Picture Playback

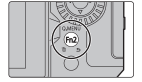
Button operation	Touch operation	Description of operation	Button operation	Touch operation	Description of operation
<b>A</b>	▶/II	Play/Pause	▼		Stop
	44	Fast rewind*1		<b>*</b>	Fast forward*1
•	<b>4</b> II	Frame-by-frame rewind (while pausing)*2	•	IIÞ	Frame-by-frame forward (while pausing)
(()		Reduce 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.
- You can create a picture from a motion picture by pressing [MENU/SET] during a pause.

# **Deleting Images**

Once deleted, pictures cannot be recovered.

- To delete a single picture
- 1 In Playback Mode, select the picture to delete and then press [ 面].
- 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.)
- 1 In Playback Mode, press [ 面].
- 2 Press ▲/▼ to select [Delete Multi] or [Delete All] and then press [MENU/SET].
  - After selecting [Delete All], if you select [Delete All Non-rating], you can delete all pictures
    except for those with ratings.

#### (When [Delete Multi] is selected)

- 3 Press ▲/▼/◄/▶ to select the picture, and then press [MENU/SET] to set. (Repeat this step.)
  - [前] appears on the selected pictures.

    If [MENU/SET] is pressed again, the setting is cancelled.
- 4 Press [DISP.] to execute.
- Depending on the number of pictures to be deleted, it may take some time to delete them.

#### Menu Guide

Given below is the list of menus. Menus explained in detail on other pages are indicated with page numbers.

#### Displaying Descriptions About Menu Items and Settings

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



# Menus Displayed in Each Recording Mode

A A [Intelligent A	uto]	
[Intelligent Auto Mode] (P27)	[iHandheld Night Shot]	[iHDR]
[Creative Video]		
[Exposure Mode] (P45)	[High Speed Video] (P45)	[4K Live Cropping] (P46)

#### C [Custom Mode]

You can change the settings registered to custom sets (C2).

# [Scene Guide]

(Filter Effect) [Simultaneous Record w/o Filter]

#### $(\circ)$ [Rec] [Aspect Ratio] (P52) [Flash] [Self Timer] [Picture Size] (P53) [Red-Eye Removal] [Time Lapse/Animation] [Quality] (P53) [ISO Sensitivity (photo)] [Live View Composite] (P39) [AFS/AFF] [Min. Shtr Speed] [Panorama Settings] [AF Sensitivity(Photo)] [Long Shtr NR] [Silent Mode] [Photo Style] (P54) [Shading Comp.] [Shutter Type] (P57) [Filter Settings] [Diffraction Compensation] [Shutter Delay] [Color Space] [Stabilizer] (P41) [Bracket] (P37) [Metering Model (P56) [Ex. Tele Conv.] [HDR] [Highlight Shadow] [Digital Zoom] [Multi Exp.] [i.Dynamic] [Burst Rate] [i.Resolution] [4K PHOTO] (P30)

# [Motion Picture]

[Rec Format] (P43)	[Highlight Shadow]	[Sound Rec Level Disp.]
[Rec Quality] (P44)	[i.Dynamic]	[Sound Rec Level Adj.]
[Snap Movie]	[i.Resolution]	[Sound Rec Level Limiter]
[AFS/AFF]	[ISO Sensitivity (video)]	[Wind Noise Canceller]/
[Continuous AF]	[Diffraction Compensation]	[Wind Cut]
[AF Custom Setting(Video)]	[Stabilizer] (P40)	[Lens Noise Cut]
[Photo Style] (P54)	[Flkr Decrease]	[Special Mic.]
[Filter Settings]	[Ex. Tele Conv.]	[Sound Output]
[Luminance Level] (P57)	[Digital Zoom]	<del></del>
[Metering Mode] (P56)	[Picture Mode in Rec.]	

[AF+MF]

[MF Assist]

[MF Assist Display]

🥍 [Custom]				
<b></b> [Exposure]		[Highlight]		
[ISO Increments]	[Fn Button Set] (P26)	[Zebra Pattern]		
[Extended ISO]	[WB/ISO/Expo. Button]	[Expo.Meter]		
[Exposure Comp. Reset]	[ISO Displayed Setting]	[MF Guide]		
	[Exposure Comp. Disp. Setting]	[LVF/Monitor Disp. Set]		
[Focus / Release Shutter]	[Q.MENU]	[Monitor Info. Disp.]		
[AF/AE Lock]	[Dial Set.]	[Rec Area]		
[AF/AE Lock Hold]	[Operation Lock Setting]	[Remaining Disp.]		
[Shutter AF]	[Focus Ring Lock]	[Menu Guide]		
[Half Press Release]	[Video Button]			
[Quick AF]	[Video Rec. Button (Remote)]	① [Lens / Others]		
[Eye Sensor AF]	[Touch Settings]	[Lens Position Resume]		
[Pinpoint AF Setting]		[Power Zoom Lens]		
[AF Assist Lamp]	[Monitor / Display]	[Lens Fn Button Setting]		
[Direct Focus Area]	[Auto Review]	[Face Recog.]		
[Focus/Release Priority]	[Monochrome Live View]	[Profile Setup]		
[Focus Switching for Vert / Hor]	[Constant Preview]			
[Loop Movement Focus Frame]	[Live View Boost]	<del>-</del>		
[AF Area Display]	[Peaking]	_		

[Histogram]

[Guide Line]

[Center Marker]

ß	[Setup
ro - 1:	M II (D00

[Online Manual] (P90)	[Monitor Display Speed]	[Folder / File Settings]
[Cust.Set Mem.]	[Monitor Display]/	[No.Reset]
[Clock Set] (P18)	[Viewfinder]	[Reset]
[World Time]	[Monitor Luminance]	[Reset Network Settings]
[Travel Date]	[Eye Sensor]	[Pixel Refresh]
[Wi-Fi]	[Battery Use Priority]	[Sensor Cleaning]
[Bluetooth]	[USB Mode]	[Level Gauge Adjust.]
[Wireless Connection Lamp]	[USB Power Supply]	[Demo Mode]
[Beep]	[TV Connection]	[Format] (P19)
[Headphone Volume]	[Language]	<del></del> -
[Economy]	[Version Disp.]	

# (My Menu)

[My Menu Setting]

### [Playback]

[Slide Show]	[4K PHOTO Bulk Saving] (P34)	[Rotate]
[Playback Mode]	[Light Composition]	[Video Divide]
[Protect]	[Sequence Composition]	[Time Lapse Video]
[Rating]	[Clear Retouch]	[Stop Motion Video]
[Title Edit]	[Text Stamp]	[Rotate Disp.]
[Face Rec Edit]	[Resize]	[Picture Sort]
[RAW Processing] (P58)	[Cropping]	[Delete Confirmation]

### [Aspect Ratio]

Applicable modes: PASM & SO

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

### $\texttt{MENU} \rightarrow \quad \textcircled{\textbf{[Rec]}} \rightarrow \texttt{[Aspect Ratio]}$

[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: PAPPASM &

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

Aspect ratio	Picture size	
	[L] (20M)	5184×3888
[4:3]	[ <b>⊒X</b> M] (10M)	3712×2784
	[ <b>■X</b> S] (5M)	2624×1968
	[L] (17M)	5184×3456
[3:2]	[ <b>⊒</b> XM] (9M)	3712×2480
	[ <b>3X</b> S] (4.5M)	2624×1752

Aspect ratio	Picture size	
	[L] (14.5M)	5184×2920
[16:9]	[ <b>■X</b> M] (8M)	3840×2160
	[ <b>■</b> XS] (2M)	1920×1080
[1:1]	[L] (14.5M)	3888×3888
	[ <b>■X</b> M] (7.5M)	2784×2784
	[ <b>■X</b> S] (3.5M)	1968×1968

#### [Quality]

Applicable modes: (IA) P(A)S(M) (III)

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

Settings	File format	Description of settings
[ <b>=</b> ==]	JPEG	A JPEG image in which image quality was given priority.
[_±_]	JFEG	A standard image quality JPEG image.
[RAWmin]	RAW+JPEG	You can record a RAW image and a JPEG image ([♣ ] or
[RAW_*_]	IVAW+3F LG	[=±=]) simultaneously.
[RAW]	RAW	You can only record RAW images.

- RAW images are always recorded in the [4:3] (5184×3888) aspect ratio.
- When you delete an image recorded with [RAW ] or [RAW], both the RAW and JPEG images will be deleted simultaneously.
- When you play back an image recorded with [RAW], grey areas corresponding to the aspect ratio at the time of recording are displayed.



RAW format refers to a data format of images that have not been processed. Playback and editing of RAW images require the camera or the dedicated software.

- You can process RAW images in [RAW Processing] in the [Playback] menu. (P58)
- Use software ("SILKYPIX Developer Studio" (P71) by Ichikawa Soft Laboratory) to process and edit RAW files on a PC.

#### [Photo Style]

Applicable modes: Applicable m

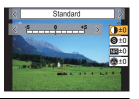
You can select effects to match the type of image you wish to record.

STD.	[Standard]	This is the standard setting.
<b>∜</b> VIVD	[Vivid]	Brilliant effect with high saturation and contrast.
NAT	[Natural]	Soft effect with low contrast.
MONO	[Monochrome]	Monochrome effect with no colour shades.
LIMONO	[L.Monochrome]	Black-and-white effect with rich gradation and crisp black accents.
L.MONO D	[L.Monochrome D]	Monochrome effect that creates a dynamic impression with enhanced highlights and shadows.
SCNY	[Scenery]	An effect appropriate for sceneries with vivid blue skies and greens.
PORT	[Portrait]	An effect appropriate for portraits with a healthy and beautiful skin tone.
CUST	[Custom]	Use the setting registered in advance.
CNED	[Cinelike D]	Gives priority to the dynamic range by using a gamma curve designed to create film-like images.  • Suited for editing.
CNEV	[Cinelike V]	Gives priority to the contrast by using a gamma curve designed to create film-like images.
V-LogL	[V-Log L]	A gamma curve effect designed for post production editing.  It allows you to add rich gradation to images during post production editing.

<sup>•</sup> This can be set to [Standard] or [Monochrome] in Intelligent Auto Plus Mode.

#### ■ Adjusting the picture quality

- 1 Press **◄/▶** to select the type of Photo Style.
- 2 Press ▲/▼ to select the items, and then press ◄/► to adjust.
  - You can register adjusted details to [Custom] by pressing [DISP.].



•	[Contrast]*1	[+]	Increases the difference between the brightness and the darkness in the picture.	
		[-]	Decreases the difference between the brightness and the darkness in the picture.	
8	[Sharpness]	[+]	The picture is sharply defined.	
9	[Jilaipiless]	[-]	The picture is softly focused.	
NR	[Noise Reduction]	[+]	The noise reduction effect is enhanced. Picture resolution may deteriorate slightly.	
		[-]	The noise reduction effect is reduced. You can obtain pictures with higher resolution.	
	[Saturation]*1,2	[+]	The colours in the picture become vivid.	
•		[-]	The colours in the picture become natural.	
	[Color Tone]*3	[+]	Adds a bluish tone.	
•		[-]	Adds a yellowish tone.	
	[Filter Effect]*3	[Yellow]	The blue sky can be recorded clearly.	
		[Orange]	The blue sky can be recorded in darker blue.	
<b>A</b>		[Red]	The blue sky can be recorded in much darker blue.	
₩.		[Green]	The skin and lips of people appear in natural tones. Green leaves appear brighter and more enhanced.	
		[Off]	_	
	[Grain Effect]*3	[Low]/ [Standard]/ [High]	Sets the graininess in a picture.	
		[Off]	_	

<sup>\*1</sup> It cannot be adjusted when [V-Log L] is set.

#### 3 Press [MENU/SET].

<sup>\*2</sup> Not displayed when [Monochrome], [L.Monochrome] or [L.Monochrome D] is selected.

<sup>\*3</sup> Displayed when [Monochrome], [L.Monochrome] or [L.Monochrome D] is selected.

<sup>•</sup> If you adjust the picture quality, [+] is displayed beside the Photo Style icon on the screen.

#### [Metering Mode]

Applicable modes: Applicable m

Type of optical measurement to measure brightness can be changed.

	Brightness measurement position	Conditions
[@] Multiple	Whole screen	Normal usage (produces balanced pictures)
[①] Centre weighted	Centre and surrounding area	Subject in centre
[•] Spot	Centre of [+] (spot metering target)	Great difference between brightness of subject and background (e.g. person in spotlight on stage, backlighting)

#### [Silent Mode]

Applicable modes: PASM & S

Disables operational sounds and output of light at once.

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]: [3] (forced flash off)
  - [Shutter Type]: [ESHTR]
  - [AF Assist Lamp]: [OFF]
- [Beep Volume]: [效] (OFF)
- [E-Shutter Vol]: [<u>▶×</u>] (OFF)
- Even when [ON] is set, the following lamp light up/flash.
  - 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 modes: Applicable modes: Applicable modes: Applicable modes: Applicable modes: Applicable modes:

Select the shutter type to be used for taking pictures.

 $\blacksquare \mathsf{MENU} \to \blacksquare \mathsf{[Rec]} \to \mathsf{[Shutter Type]}$ 

Settings: [AUTO]/[MSHTR]/[EFC]/[ESHTR]

	Mechanical Shutter	Electronic Front Curtain	Electronic Shutter
Description	The camera starts and ends an exposure with the mechanical shutter.	The camera starts an exposure electronically, and ends it with the mechanical shutter.	The camera starts and ends an exposure electronically.
Flash	0	0	_
Shutter Speed (Sec.)	B (Bulb)*1/ 60 to 1/4000	B (Bulb)*1/ 60 to 1/2000	1*2 to 1/16000
Shutter Sound	Mechanical shutter sound	Mechanical shutter sound	Electronic shutter sound

<sup>\*1</sup> This setting is available only in Manual Exposure Mode.

- Compared to Mechanical Shutter Mode, Electronic Front Curtain Mode produces less shutterinduced shake, so it can minimise the influence of shutter vibration.
- Electronic Shutter Mode allows you to take pictures without causing shutter vibration.

#### [Luminance Level]

Applicable modes: (IA PASM SM)

Select the luminance range to match the use of motion picture.

The recording format is set to [MP4].

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

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

- This will be fixed at [16-255] when the [Rec Format] is [AVCHD].
- The setting is fixed at [0-255] in the following cases:
- When taking pictures (including picture-taking during motion picture recording)
- When [Photo Style] is set to [V-Log L]

<sup>\*2</sup> When the ISO sensitivity is higher than [ISO3200], the shutter speed will be faster than 1 second

#### [RAW Processing]

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

#### $\texttt{MENU} \rightarrow \ \ \textbf{[Playback]} \rightarrow \ \ \textbf{[RAW Processing]}$

- 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.

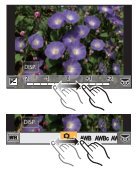


[White Balance]	[Highlight]	[Noise Reduction]
[Brightness correction]	[Shadow]	[i.Resolution]
[Photo Style]	[Saturation]/[Color Tone]	[Sharpness]
[i.Dynamic]	[Filter Effect]	[More Settings] (P59)
[Contrast]	[Grain Effect]	

- 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
<b>4</b> /▶/ <u>@</u> / <b>₹</b> /(©)	Dragging	Selects a setting.
•	[WB K Set]	Displays the screen that lets you set the colour temperature. (when [White Balance] is set to [ 城區]/[ 城區]/ [ 城區]/[ 城區])
•	[Adjust.]	Displays the white balance adjustment screen. (when [White Balance] is set)
[DISP.]	[DISP.]	Displays the comparison screen.
[MENU/SET]	[Set]	Sets the adjusted level and returns you to the item selection screen.

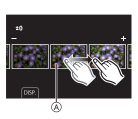


- When [Noise Reduction], [i.Resolution] or [Sharpness] is selected, the comparison screen cannot be displayed.
- Each time you touch the screen twice, the display switches between enlarged and normal view.

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

A Current setting

Button operation	Touch operation	Description of operation
<b>√</b>   <b> </b>   <u>@</u>   <b>₹</b>  ( <u>@</u> )	Dragging	Selects a setting.
[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

Use **▲**/**▼** to select items and press [MENU/SET] to perform the following operations.

#### [Reinstate Adjustments]:

Returns the settings to the ones you used during the recording.

#### [Color Space]:

Allows you to select a [Color Space] setting from [sRGB] or [Adobe RGB].

#### [Picture Size]:

Allows you to select the size in which the image will be saved in JPEG format.

#### [Sequence Composition]

Select multiple frames from a 4K burst file to create a sequence composition of a moving subject into one picture.



 $\underline{\mathsf{MENU}} \to \underline{\hspace{0.1cm}} \mathsf{Playback}] \to [\mathsf{Sequence}\ \mathsf{Composition}]$ 

1 Press **◄/▶** to select the 4K photo burst files and press [MENU/SET].

<sup>•</sup> 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.

#### 2 Select frames to combine.

Select the frames so that the moving subject will not overlap on the preceding or subsequent frames. (The sequence composition may not be created properly if the subject overlaps.)

- ① Drag the slide bar or use ▲/▼/◄/► to select the frames to combine.
- Press [MENU/SET].
  - The selected frames are remembered, and the display goes to the preview screen.
  - Press ▲/▼ to select items and press [MENU/SET] to perform the following operations.
  - -[Next]:
    - Lets you select more frames for combining.
  - -[Reselect]:
    - Discards the frame selected immediately before and lets you select a different image.
- Repeat steps and to select more frames to combine.
  - You can select 3 to 40 frames.
- 4 Press ▲/▼ to select [Save], and then press [MENU/SET].
- Pictures are saved in JPEG format. Recording information (Exif information) of the first frame such as shutter speed, aperture, and ISO sensitivity are also registered.



#### Tips for [Sequence Composition]

We recommend using a tripod to take pictures for [Sequence Composition].

#### [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!

 $\texttt{MENU} \rightarrow \quad \blacktriangleright \quad [Playback] \rightarrow [Video \ Divide]$ 

- 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.



- It may not be possible to divide a file at a point near the beginning or end.
- This function is not available in the following case:
  - When the recording time is short.



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

- Remote shooting (P69)
- Playing back/saving images stored on the camera, or uploading them on social media sites (P70)
- · Editing motion pictures recorded with Snap Movie

# Connect to a smartphone that supports Bluetooth Low Energy to expand the scope of applications

- Pairing (connection setup) (P64)
- Camera Power Operations (P68)
- Shutter Remote Control
- Sending recorded images to a smartphone automatically
- · Recording location information of a smartphone on recorded images
- Synchronising the camera's clock with a smartphone

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

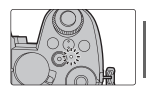
• For details, refer to the "Operating Instructions for advanced features" (PDF format).

#### ■ Before Use

- Set the clock. (P18)
- To use the Wi-Fi function on this unit, a wireless access point or a destination device equipped with the wireless LAN function is required.

#### ■ About the WIRELESS connection lamp

LIT DIUE	When the Wi-Fi/Bluetooth function is ON or connected
Blinking blue	When sending image data by operating the camera



 In [Wireless Connection Lamp] 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 Fn button to which [Wi-Fi] is assigned is referred to as the [Wi-Fi] button.

(By default, [Wi-Fi] is assigned to [Fn4] when the camera is in Recording Mode, while it is assigned to [Fn1] when the camera is in Playback Mode.)

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

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

1 Touch [Fn].

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**

#### Installing "Panasonic Image App"

"Panasonic Image App" is an application for smartphones provided by Panasonic.

· os

App for Android™: Android 4.4 or higher

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

App for iOS: iOS 9.3 or higher

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

1 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.

4 Select "Panasonic Image App"



and install it.

Use the latest version.

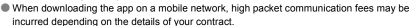
Supported OSs are current as of April 2019 and are subject to change.

The service may not be able to be used properly depending on the type of smartphone being used.

Refer to the support site below for details about the "Image App".

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

(This Site is English only.)



- 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.



#### Connecting to a Smartphone (Bluetooth Connection)

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 9.3 or higher (excluding the iPad 2)

#### ■ First-time connection

You need to set up pairing (connection) for the first time only. When pairing is set up, a Wi-Fi connection is made automatically.

#### (On the camera)

MENU 
$$\rightarrow$$
 F [Setup]  $\rightarrow$  [Bluetooth]  $\rightarrow$  [Bluetooth]  $\rightarrow$  [SET]  $\rightarrow$  [Pairing]

 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.
- 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 displayed on the camera. (The device name selected in step 4)
  - If the SSID is not displayed, it may be displayed after the Wi-Fi function is turned off and on.
  - The paired smartphone will be registered as a paired device after connected via Wi-Fi.



#### 7 Start "Image App".

 After the Wi-Fi connection is completed, the paired smartphone is registered as a paired device

#### ■ Connecting to a Paired Smartphone

(On the camera)

(On your smartphone)

- 1 Start "Image App" and then select [Bluetooth].
- 2 Turn on the Bluetooth.
- Select the camera (device name) you want to connect to from the [Camera registered] list

#### ■ End Bluetooth Connection

To terminate the Bluetooth connection, turn off the Bluetooth function of the camera.

$$MENU \rightarrow F [Setup] \rightarrow [Bluetooth] \rightarrow [Bluetooth] \rightarrow [OFF]$$

• Even if you terminate the connection, the pairing information for it will not be deleted.

#### ■ Cancelling Pairing

(On the camera)

Select the menu.

2 Select the smartphone you want to delete.

#### (On your smartphone)

Select the camera (device name) for which to delete the pairing information from the [Camera registered] list.

• [ ] 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 a Smartphone (Wi-Fi connection)

Use Wi-Fi to connect the camera and a smartphone that does not support Bluetooth Low Energy.

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

#### **Connecting Without Entering a Password**

#### (On the camera)

- (A) SSID
- The information required for directly connecting your smartphone to this unit (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 setup 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 Password Authentication to Connect**

#### Preparations:

(On the camera) Set the [Wi-Fi Password] to [ON].

- (A) SSID and password
- (B) QR code
- The information required for directly connecting your smartphone to this unit (SSID, password and QR code) is displayed.
- You can also display the information by pressing [Wi-Fi] on the camera.



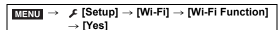
#### (On your smartphone)

- 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 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.
  - Press the shutter button halfway to return to recording mode.
- 2 Select the camera's menu items to terminate the Wi-Fi connection.



3 On the smartphone, close "Image App".



# **Operating the Camera with a Smartphone**

#### ■ 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 support Bluetooth Low Energy.
Wi-Fi	Indicates that the function can be used with smartphones that do not support Bluetooth Low Energy.
Bluetooth Wi-Fi	Indicates that the function can be used with smartphones that support Bluetooth Low Energy.  Indicates that the function requires you to connect to a smartphone using both Bluetooth and Wi-Fi.

#### **Camera Power Operations**

Wireless connectivity required: Bluetooth Wi-Fi

By operating a smartphone, you can turn on the camera to record from a remote location or to view images even when the camera is in your bag.

- 1 Make a Bluetooth connection to the smartphone. (P64)
- 2 Select the camera's menu.

- 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].
  - The camera automatically turns on, allowing it to make a Wi-Fi connection automatically.
    - (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 Operate the smartphone.

- Select [ ♠ ].
- 2 Select [ U OFF].
- 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.

#### Remote shooting

Wireless connectivity required: Wi-Fi

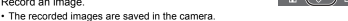
You can use the smartphone to record from a remote location while viewing the live view images from the camera.

- 1 Connect to a smartphone. (P66)
- 2 Operate the smartphone.

(When connected via Bluetooth) Select [  $\bigcirc$  ]  $\rightarrow$  [Remote operation]

(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.

- 2 Record an image.



· Some settings are not available.

#### ■ Operation Method During Remote Recording

Set either the camera or the smartphone as the priority control device to be used during remote recording.

MENU  $\rightarrow$   $\digamma$  [Setup]  $\rightarrow$  [Wi-Fi]  $\rightarrow$  [Wi-Fi Setup]  $\rightarrow$  [Priority of Remote Device]

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

# 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. (P66)
- 2 Operate the smartphone.

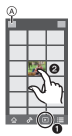
(When connected via Bluetooth) Select [  $\ensuremath{\upalpha}\xspace$  ]  $\rightarrow$  [Remote operation]

(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].

#### (To play back the image)

- 2 Touch the image to enlarge 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.





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

- 3 Touch and hold and then drag the image.
- 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 and 4K formats
  - -4K burst files
  - Images recorded with the Post Focus function

# Importing Images to a PC

#### **Downloading software**

- 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 April 2019 and are subject to change.

#### PHOTOfunSTUDIO 10.0 AE (Windows® 10 / 8.1 / 7)

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.

Download expiration: April 2024

https://panasonic.jp/support/global/cs/soft/download/d\_pfs10ae.html (This Site is English only.)

- For 4K motion pictures and 4K photos, a 64 bit OS version of Windows 10 / 8.1 / 7 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® 10 / 8.1 / 7, Mac OS X v10.10, v10.11, macOS 10.12 to 10.14)

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® 10 / 8.1 / 8 / 7)

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

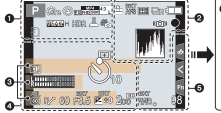
- For more information on how to use LoiLoScope, read the LoiLoScope manual available for download at the site.
- "LoiLoScope" is not compatible with Mac.

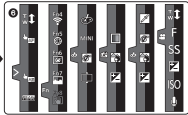
# **Monitor Display/Viewfinder Display**

Display example: When [[]] (monitor style) is set and the monitor display is in use

• The information displayed, such as histograms, magnifications, and numeric values, are only for the purpose of reference.

#### In recording





•	
A P A S M ## P	Recording Mode (P23)
C1	Custom settings
	Motion picture recording mode (P42)
STD.	Photo Style (P54)
\$ \$∞ \$° \$°\$\$	Flash Mode
\$ 2nd \$ WL	Flash
MP4 EX[FHD 50p	Extra Tele Conversion (when recording motion pictures)
MP4 RHO SOP	Recording format/Recording quality (P43)
SNAP 4SEC	Snap Movie
4:3 L	Aspect Ratio (P52)/ Picture size (P53)
4:3 <sub>mx</sub> M	Extra Tele Conversion (when taking still pictures)
STD. WIDE	Image size ([Panorama Settings])
Ø	Image effect (filter) adjustment display

EXPS	Image effect (filter) setting
¢	Loop Recording (P32)
<del>-</del>	Card (displayed only during recording)
8m30s	Elapsed recording time*1 (P43)
0	Simultaneous recording indicator
LVF/ MON <sub>AUTO</sub>	Automatic viewfinder/monitor switching (P24)
PEAK H PEAK L	Peaking
Ø	Highlight Shadow
HDR	HDR/iHDR
<b>=</b>	Multi exposure
	Digital Zoom
<u>E</u>	Electronic shutter (P57)
120fps	High speed video (P45)
**************************************	Picture-taking during motion picture recording (Photo Priority)
	Overheat indicator



= <b>≛= -</b> ±- RAW	Quality (P53)
AFS AFF AFC MF	Focus Mode (P28)
AFS	Focus Bracket (P38)
4	Post Focus (P34)
<b>2</b> [i]	AF Mode
-	Pull Focus
	Face Recognition
AFL	AF Lock
	Burst
AK AKI AKI	4K Photo (P30)
Ů₁0 Č10 Ů2	Self-timer
4	Battery indication
4	Power is being supplied (P16)
BG	Battery Grip
DUAL2 DUAL ((4)) ((4)) ((4))  DUAL2 DUAL  DUAL2 DUAL  ((4)) (4))	Image Stabiliser (P40)
((合))	Jitter alert
	Jitter alert  4K Pre-Burst/Pre-Burst Recording (P32)
(((📵))	4K Pre-Burst/Pre-Burst
(((📵))	4K Pre-Burst/Pre-Burst Recording (P32) Focus (Lights green.) (P20)/ Recording state (Lights red.)
((©))) PRE	4K Pre-Burst/Pre-Burst Recording (P32) Focus (Lights green.) (P20)/ Recording state (Lights red.) (P43)
PRE	4K Pre-Burst/Pre-Burst Recording (P32) Focus (Lights green.) (P20)/ Recording state (Lights red.) (P43) Focus (Under low illumination)
PRE	4K Pre-Burst/Pre-Burst Recording (P32) Focus (Lights green.) (P20)/ Recording state (Lights red.) (P43) Focus (Under low illumination) Focus (Starlight AF)
PRE  OUTUBE	4K Pre-Burst/Pre-Burst Recording (P32) Focus (Lights green.) (P20)/ Recording state (Lights red.) (P43) Focus (Under low illumination) Focus (Starlight AF) Connected to Wi-Fi



_	
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 metre	
Focal distance display	
Step zoom	
4	



AF area  + Spot metering target  + Centre marker display  Self-timer  Recording level display  With Recording level Limiter (OFF)  Silent Mode (P56)  External Microphone  AEL AE Lock  (I) (I) Metering Mode (P56)  Programme Shift  F3.5 Aperture value (P20)  F3.5 Aperture Bracket (P38)  60 Shutter speed (P20)  Exposure Compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance	U	
+ Centre marker display  Self-timer  Recording level display  Becording level Limiter (OFF)  Silent Mode (P56)  External Microphone  AEL AE Lock  AEL Lock  Metering Mode (P56)  Programme Shift  F3.5 Aperture value (P20)  BECORDING  APERT Bracket (P38)  Shutter speed (P20)  Exposure compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance		AF area
Self-timer Recording level display Recording level Limiter (OFF) Silent Mode (P56) External Microphone AEL AE Lock  Metering Mode (P56) Programme Shift F3.5 Aperture value (P20)  BEATT F3.5 Aperture Bracket (P38)  60 Shutter speed (P20) Exposure compensation value Exposure Bracket (P38)  Brightness (P28) Manual Exposure Assistance	+	Spot metering target
Recording level display  Recording level Limiter (OFF)  Silent Mode (P56)  External Microphone  AEL AE Lock  Metering Mode (P56)  Programme Shift  F3.5 Aperture value (P20)  Aperture Bracket (P38)  60 Shutter speed (P20)  Exposure compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance	+	Centre marker display
Recording level Limiter (OFF)  Silent Mode (P56)  External Microphone  AEL AE Lock  (I) (I) Metering Mode (P56)  Programme Shift  F3.5 Aperture value (P20)  F3.5 Aperture Bracket (P38)  60 Shutter speed (P20)  Exposure compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance	Ů₁0 Č10 Ů2	Self-timer
Silent Mode (P56)  External Microphone  AEL AE Lock  O () Metering Mode (P56)  Programme Shift  F3.5 Aperture value (P20)  BEAT F3.5 Aperture Bracket (P38)  60 Shutter speed (P20)  Exposure compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance	LITTI DE COLORE	Recording level display
External Microphone  AEL  AE Lock  (I) (I) Metering Mode (P56)  Programme Shift  F3.5 Aperture value (P20)  Aperture Bracket (P38)  60 Shutter speed (P20)  Exposure compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance		Recording level Limiter (OFF)
AEL AE Lock  ((i) (i) (i) (iii) Metering Mode (P56)  Programme Shift  F3.5 Aperture value (P20)  F3.5 Aperture Bracket (P38)  60 Shutter speed (P20)  Exposure compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance	M	Silent Mode (P56)
Metering Mode (P56)  Programme Shift F3.5 Aperture value (P20)  BEXT F3.5 Aperture Bracket (P38)  60 Shutter speed (P20)  Exposure compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance	•	External Microphone
Programme Shift F3.5 Aperture value (P20)  F3.5 Aperture Bracket (P38)  60 Shutter speed (P20)  Exposure compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance	AEL	AE Lock
F3.5 Aperture value (P20)  P3.5 Aperture Bracket (P38)  60 Shutter speed (P20)  Exposure compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance	<b>⊚</b> () • •	Metering Mode (P56)
Aperture Bracket (P38)  60 Shutter speed (P20)  Exposure compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance	P./	Programme Shift
F3.5 Aperture Bracket (P38)  60 Shutter speed (P20)  Exposure compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance	F3.5	Aperture value (P20)
Exposure compensation value  Exposure Bracket (P38)  Brightness (P28)  Manual Exposure Assistance	F3.5	Aperture Bracket (P38)
Exposure Bracket (P38) Brightness (P28) Manual Exposure Assistance	60	Shutter speed (P20)
Brightness (P28)  Manual Exposure Assistance		Exposure compensation value
Manual Exposure Assistance	BKT	Exposure Bracket (P38)
	≱±0	Brightness (P28)
200 ISO sensitivity		Manual Exposure Assistance
200	200	ISO sensitivity

|--|

BKT	White Balance Bracket (P39)
AWB +	White Balance Adjustment
AWBc AWBw	White Balance
	Colour (P28)
98	Number of recordable pictures
r20	Maximum number of pictures that can be taken continuously
R 8m30s	Available recording time*1

0		
Touch tab		
	T <sub>w</sub>	Touch zoom
	ļ	Touch Shutter
(	AF	Touch AF
	<b>L</b> AE	Touch AE
	REAK	Peaking
Fn	Fn4	Fn button (P26)
		Colour (P28)
	<u> </u>	Defocus control function (P28)
		Brightness (P28)
	¢	Type of defocus ([Miniature Effect])
	B	One point colour
	*	Position of the light source
Ø/ <b>≅</b>	8	Image effect (filter) adjustment
(P45)	Ø	Image effect ON/OFF
	MINI	Image effect (filter)
	F	Aperture value (P45)
	SS	Shutter speed (P45)
	ISO	ISO sensitivity (P45)
	•	Sound recording level adjustment (P45)

<sup>\*1</sup> h: hour, m: minute, s: second

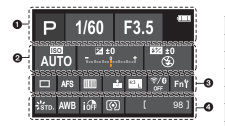
<sup>\*2</sup> This is displayed for about 5 seconds when the camera is turned on if the [Profile Setup] setting is set.

<sup>\*3</sup> 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

0

#### On-monitor recording information



•	
M MP P A S	Recording Mode (P23)
	Motion picture recording mode (P42)
F3.5	Aperture value (P20)
1/60	Shutter speed (P20)
-	Battery indication

	Battery indication
<b>□■</b> ♥	Power is being supplied (P16)
Ð	Card (displayed only during recording)

_	
AUTO	ISO sensitivity
[F] +O	Exposure compensation value
<b>₹</b> 20	Brightness (P28)
	Manual Exposure Assistance
\$ \$\psi \\$S \$\frac{1}{2} \psi \psi \\$S \$\frac{1}{2} \psi \psi \\$S \$\frac{1}{2} \psi \psi \psi \\$S \$\frac{1}{2} \psi \psi \psi \psi \psi \psi \psi \psi	Flash Mode
1324 +0 ½ . ½ w	Flash

8	
	Single
OH WH WM WL	Burst
aki aki	4K Photo (P30)
	Post Focus (P34)
Ů₁0 Č10 Ů2	Self-timer
AFS AFF AFC MF	Focus Mode (P28)
<b>№</b> [#]	AF Mode
=== - <b>±</b> = RAW	Quality (P53)
4:3 L	Aspect Ratio (P52)/ Picture size (P53)
ङ़ि∕0	Wi-Fi/Bluetooth (P61)
FnΫ	Fn button setting (P26)
4	
\$STD.	Photo Style (P54)
AWB AWBc AWBw	White Balance
ioff	Intelligent Dynamic Range Control
(O) (O) ► <b>L</b> <sub>10</sub>	Metering Mode (P56)
98	Number of recordable pictures
r20	Maximum number of pictures that can be taken continuously
R8m30s	Available recording time*
	No card

<sup>\*</sup> h: hour, m: minute, s: second

### **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.

#### When I shake the camera, I hear a rattling sound.

• The sound is caused by the In-Body Image Stabiliser. This is not a malfunction.

#### When I shake the camera, I hear a rattling sound from the attached lens.

 Depending on the lens you attach, it may move inside and create a sound. This is not a malfunction

#### Recording stops before finishing.

Cannot record.

Cannot use some functions.

 In high ambient temperatures or if the camera is used for continuous recording, the temperature of the camera will rise.

To protect the camera against a rise in temperature, after [ <a>\( \frac{\righta}{\righta} \)] is displayed, recording will be stopped, and the following functions will not be available for a time.</a>

Wait until the camera cools down.

- [4K PHOTO]
- Post Focus
- Motion picture recording
- Power supply via the USB connection cable

#### The charging lamp blinks.

- Charging is being performed in a place with extremely high or low temperature.
  - Reconnect the USB connection cable (supplied) and retry charging in a place where ambient temperature is 10 °C to 30 °C (50 °F to 86 °F) (temperature conditions also apply to the battery itself).
- Charging is not possible if the power supply capacity of the computer is low.

# The camera does not operate even if it is turned on. The camera quickly turns off after being turned on.

The battery is drained. Charge the battery. (P13)

#### The battery becomes flat too quickly.

- When [4K Pre-Burst] or [Pre-Burst Recording] is set, the battery drains faster.
   Set these settings only when recording.
- When connected to Wi-Fi, the battery drains quickly.
   Turn the camera off frequently such as by using [Economy].

#### Multiple images are recorded at once.

- When drive mode is set to [] (Burst), pressing and holding the shutter button will take burst pictures.
- When bracketing is set, then pressing the shutter button records multiple images while automatically changing the settings.

#### The subject is not focused properly.

- · Confirm the following details:
  - Is the subject outside of the focus range?
  - Is [Shutter AF] set to [OFF]?
  - Is [Focus/Release Priority] set to [RELEASE]?
  - Is AF Lock set where it is not appropriate?
- If there are fingerprints or dirt on the lens, the focus may be set to the lens and not the subject.

#### The recorded image is blurred.

The stabiliser is not effective.

 The shutter speed will become slower and the stabiliser function may not work properly when recording in dark places.

In these cases, use a tripod and the self-timer when recording.

# 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 flicker or horizontal stripes are noticeable when recording motion picture, this can be mitigated by fixing the shutter speed.
   Either set [Flkr Decrease], or record in Creative Video Mode.



### The brightness or colouring of the recorded image 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 or colouring.
- 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 colouring or screen brightness may change or horizontal striping may appear on the screen.

#### The subject appears distorted on the image.

- When a moving subject is recorded while using the following functions, the subject may appear distorted in the picture:
  - [ESHTR]
  - Motion picture recording
  - [4K PHOTO]

This is a characteristic of the MOS sensor that is the image sensor of the camera, and is not a malfunction.

#### Cannot record motion pictures.

 When using a large capacity card, you may not be able to record for a while after turning on the camera.

#### Motion picture recording stops before finishing.

Recording motion picture using the SD card requires an SD card of a supported speed class.
 Use a compatible SD card.

# Sometimes focus adjustment with AF mode is difficult while recording 4K motion pictures.

 This may occur when taking a picture by reducing the AF speed in order to adjust the focus at high precision. This is not a malfunction.

#### The flash does not fire.

- · Open the flash if it is closed.
- The flash does not fire when [�] (forced flash off) is selected.
- The flash does not fire when using the following functions:
  - Motion picture recording
  - [4K PHOTO]
  - Post Focus
  - [ESHTR]
  - [Silent Mode]
  - [Filter Settings]
- [HDR]

#### The monitor/viewfinder turns off when the camera is turned on.

- If no operations are performed within the set time period, [Auto LVF/Monitor Off] is activated, and the monitor/viewfinder turns off.
- When an object or your hand is positioned near the eye sensor, the monitor display may switch to the viewfinder display.

#### Cannot play back.

#### There are no recorded pictures.

- Folders and images processed on a PC cannot be played on the camera.
   We recommend using the software "PHOTOfunSTUDIO" to write images from the PC to the card
- · Set [Playback Mode] to [Normal Play].

#### 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.
- Usage near devices that utilise the 2.4 GHz frequency such as microwave ovens and cordless telephones may result in the radio wave being lost.

Use the camera at a sufficient distance from these devices.

 When the remaining battery level is low, it may not be possible to connect to or maintain communication with other devices.

(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.

#### Wireless access point

- Confirm that the connected wireless access point can be used.
- Confirm the radio wave conditions of the wireless access point.
  - Move the camera closer to the wireless access point.
  - Change the location and angle of the wireless access point.
- Depending on the wireless access point, the radio wave may not be displayed even though it is
  present.
  - Turn off and then on the wireless access point.
  - If the wireless channel of the wireless access point cannot be set automatically, manually set the channel supported by the camera.
  - If the wireless access point SSID is set not to broadcast, it may not be detected.
     Enter the SSID, and then connect.

## When trying to connect to a PC by Wi-Fi, this does not recognise the user name and password, and connection is not possible.

 Depending on the version of the OS, there are two types of user account (local account/ Microsoft account). Ensure you use the local account user name and password.

# The PC is not recognised when I use a Wi-Fi connection. The camera cannot be connected to the PC using the Wi-Fi function.

- At the time of purchase, this camera is set to use a workgroup name of "WORKGROUP".
   If you have changed the workgroup name of the PC, this will not be recognised.
   In the [Wi-Fi Setup] menu, [PC Connection], change the workgroup name of the PC to which to connect.
- Check that the login name and password are correctly typed.
- When the clock settings of the PC connected to the camera differs considerably from those of the camera, the camera cannot be connected to the PC depending on the OS.
  - Confirm that the [Clock Set]/[World Time] settings of the camera match the time, date, and time zone settings of the Windows or Mac.
     If there are considerable differences, correct 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 the lens unit.

- The lens movement and aperture operation emit sound when turning the camera on or off; this
  is not a malfunction.
- This is the sound of aperture operation when brightness changes; this is not a malfunction.

#### The camera becomes warm.

• During use, the camera may get warm, but this does not affect performance or quality.

#### The clock is wrong.

When the camera is left for a long time, the clock may reset.
 Reset the clock. (P18)

### **Specifications**

Specifications are subject to change without notice.

### Digital Camera Body (DC-G95):

Information for your safety

Power Source:	8.4 V===
Power Consumption:	3.1 W (When recording with Monitor) (When the Interchangeable lens (H-FS12060) is used) 3.2 W (When recording with Monitor) (When the Interchangeable lens (H-FSA14140) is used) 3.1 W (When recording with Monitor) (When the Interchangeable lens (H-FS1442A) is used)
	2.3 W (When playing back with Monitor) (When the Interchangeable lens (H-FS12060) is used) 2.3 W (When playing back with Monitor) (When the Interchangeable lens (H-FSA14140) is used) 2.3 W (When playing back with Monitor) (When the Interchangeable lens (H-FS1442A) is used)

Туре	
Туре	Digital Single Lens Mirrorless camera
Recording media	SD Memory Card / SDHC Memory Card* / SDXC Memory Card*  * UHS-I/UHS-II UHS Speed Class 3
Lens mount	Micro Four Thirds mount
lmage sensor	
Image sensor	4/3" Live MOS sensor, total pixel number 21,770,000 pixels, Primary colour filter
Camera effective pixels	20,300,000 pixels

File format for still	JPEG (based on "Design	rule for Camera File system", based on	
images		"Exif 2.31" standard) / RAW	
File format for 4K	MP4 (H.264/MPEG-4 AVC, AAC (2 ch))		
photos	Wil 1 (11.20 Mill 20 1710	IVIF4 (FI.204/IVIFEG-4 AVC, AAC (2 CH))	
Picture size (pixels)	3328×2496 pixels (4K p	When the aspect ratio setting is [4:3] 3328×2496 pixels (4K photo), 5184×3888 pixels ([L]), 3712×2784 pixels ([M]), 2624×1968 pixels ([S])	
	When the aspect ratio setting is [3:2] 3504×2336 pixels (4K photo), 5184×3456 pixels ([L]), 3712×2480 pixels ([M]), 2624×1752 pixels ([S])		
	When the aspect ratio se 3840×2160 pixels (4K p 3840×2160 pixels ([M]),	hoto), 5184×2920 pixels ([L]),	
	When the aspect ratio se 2880×2880 pixels (4K p 2784×2784 pixels ([M]),	hoto), 3888×3888 pixels ([L]),	
Image quality for pictures	Fine / Standard / RAW+Fine / RAW+Standard / RAW		
ecording format for m	otion picture		
Video format	AVCHD Progressive / A\	/CHD / MP4	
Audio format	AVCHD	Dolby Audio™ (2 ch)	
	MP4	AAC (2 ch)	
Image quality for motion pictures	Refer to P43 of this docu	[Rec Format]: [AVCHD], [MP4] Refer to P43 of this document for details. Refer to P45 of this document for details about High Speed Video.	
iewfinder / Monitor			
Viewfinder	OLED Live Viewfinder (4:3) (Approx. 2,360,000 dots) (field of view ratio about 100%) (Magnification approx. 1.48×, approx. 0.74× (35 mm film camera equivalent), with 50 mm lens at infinity; -1.0 m <sup>-1</sup> ) (with dioptre adjustment -4 to +4 dioptre)		
Monitor	3.0" TFT LCD (3:2) (Approx. 1,240,000 dots) (field of view ratio about 100%) Touch screen		

	· · · · · · · · · · · · · · · · · · ·	
Focus		
Auto focus type	TTL type based on image detection (Contrast AF)	
Focus mode	AFS / AFF / AFC / MF	
AF mode	Face/Eye Detection / Tracking / 49-area-focusing / Custom Multi /	
	1-area-focusing / Pinpoint	
	(Focus area selection is possible by touching)	
Exposure control		
Light metering	1728-zone multi-pattern sensing system, Multiple / Centre	
system,	weighted / Spot	
Light metering mode		
Metering range	EV 0 to EV 18	
Exposure	Programme AE / Aperture-priority AE / Shutter-priority AE /	
	Manual exposure	
Exposure	1/3 EV Step, ±5 EV	
compensation		
ISO sensitivity	1 EV step (1/3 EV step change possible),	
(standard output	AUTO / 180 / 200 to 25600*	
sensitivity)	* When [Extended ISO] is set: 100 to 25600	
Image stabiliser		
Image stabiliser type	Compliant with Image sensor shift type, 5-axis stabiliser, Dual I.S.2	
Image stabiliser effect	5.0 stops	
	Based on the CIPA standard (Yaw/Pitch direction: focal length	
	f=60 mm)	
	(35 mm conversion: f=120 mm)	
	(When using the interchangeable lens (H-FS12060))	
White balance		
White balance mode	AWB / AWBc / AWBw / Daylight / Cloudy / Shade / Incandescent	
	lights / Flash / White set 1, 2, 3, 4 / Colour temperature 1, 2, 3, 4	
Shutter		
Shutter type	Focal-plane shutter	
Shutter speed	Still picture:	
	B (Bulb) (Max. approx. 30 minutes), 60 seconds to 1/4000 of a	
	second (Mechanical shutter),	
	B (Bulb) (Max. approx. 30 minutes), 60 seconds to 1/2000 of a	
	second (Electronic Front Curtain),	
	1 second to 1/16000 of a second (Electronic shutter)	
	Motion picture:	
	1/25 of a second to 1/16000 of a second	

Burst recording	
Mechanical shutter/	9 pictures/second (High speed, AFS/MF),
Electronic front	6 pictures/second (High speed, AFF/AFC),
curtain/	6 pictures/second (Middle speed),
Electronic shutter	2 pictures/second (Low speed)
Number of burst	With RAW file: 30 frames or more
picture frames	Without RAW file: 600 frames or more
	When recording is performed under the test conditions specified by Panasonic

#### Minimum illumination

Approx. 9 lx (when i-Low light is used, the shutter speed is 1/25 of a second)

(When the Interchangeable lens (H-FS12060) is used)

Approx. 9 lx (when i-Low light is used, the shutter speed is 1/25 of a second)

(When the Interchangeable lens (H-FSA14140) is used)

Approx. 9 lx (when i-Low light is used, the shutter speed is 1/25 of a second)

(When the Interchangeable lens (H-FS1442A) is used)

Flash	
Flash	Built-in pop up flash GN 9.0 equivalent (ISO200·m) (GN 6.4 equivalent (ISO100·m))
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 speed	Equal to or smaller than 1/200 of a second
Flash range	Approx. 0.5 m (1.6 feet) to 7.3 m (24 feet) (When the Interchangeable lens (H-FS12060) is mounted, WIDE, [ISO AUTO] is set) Approx. 0.5 m (1.6 feet) to 7.3 m (24 feet) (When the Interchangeable lens (H-FSA14140) is mounted, WIDE, [ISO AUTO] is set) Approx. 0.5 m (1.6 feet) to 7.3 m (24 feet) (When the Interchangeable lens (H-FS1442A) is mounted, WIDE, [ISO AUTO] is set)

Zoom	
Digital zoom	2× / 4×
Extra tele conversion	When taking still pictures:
	Max. 2×
	When recording motion pictures:
	2.7× (FHD) / 4.0× (HD)
Microphone / Speaker	
Microphone	Stereo
Speaker	Monaural
Interface	
USB	USB 2.0 (High Speed) Micro-B
HDMI	micro HDMI Type D
[REMOTE]	Ø 2.5 mm jack
[MIC]	Ø 3.5 mm jack
Headphones	Ø 3.5 mm jack
Splash Resistant	
Yes	
Dimensions / Mass	
Dimensions	Approx. 130.4 mm (W)×93.5 mm (H)×77.4 mm (D)
	(5.14" (W)×3.69" (H)×3.05" (D))
	(excluding the projecting parts)
Mass	Approx. 536 g/1.19 lb
	(with one card and the battery)
	Approx. 484 g/1.07 lb (camera body)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Operating environment	
Recommended	0 °C to 40 °C (32 °F to 104 °F)
operating temperature	
Permissible relative	10%RH to 80%RH
humidity	
Wi-Fi	
Compliance standard	IEEE 802.11b/g/n (standard wireless LAN protocol)
Frequency range used	2412 MHz to 2462 MHz (1 to 11 ch)
(central frequency)	
Encryption method	Wi-Fi compliant WPA™/WPA2™
Access method	Infrastructure mode
Bluetooth	
Compliance standard	Bluetooth v4.2 (Bluetooth Low Energy (BLE))
Frequency range used	2402 MHz to 2480 MHz
(central frequency)	

#### Battery Charger (Panasonic DMW-BTC12G/DMW-BTC12):

Information for your safety

Input:	5.0 V=== 1.8 A	
Output:	8.4 V=== 0.75 A	

#### AC Adaptor (Panasonic VSK0815N/VSK0815K/VSK0815Q/VSK0815L):

Information for your safety

Input:	110− 240 V ~ 0.25 A 50/60 Hz
Output:	5.0 V=== 1.8 A

#### Battery Pack (lithium-ion) (Panasonic DMW-BLC12E):

Information for your safety

Voltage/capacity: 7.2 V/1200 mAh
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The symbols on this product (including the accessories) represent the following:

AC
 DC
 Class II equipment (The construction of the product is double-insulated.)

Interchangeable Lens for digital camera	H-FS12060 "LUMIX G VARIO 12-60 mm/ F3.5-5.6 ASPH./POWER O.I.S."	H-FSA14140 "LUMIX G VARIO 14–140 mm/ F3.5–5.6 II ASPH./POWER O.I.S."
Mount	Micro Four Thirds mount	Micro Four Thirds mount
Focal length	f=12 mm to 60 mm (35 mm film camera equivalent: 24 mm to 120 mm)	f=14 mm to 140 mm (35 mm film camera equivalent: 28 mm to 280 mm)
Lens construction	11 elements in 9 groups (3 aspherical lenses, 1 ED lens)	14 elements in 12 groups (3 aspherical lenses, 2 ED lenses)
Aperture type	7 diaphragm blades/circular aperture diaphragm	7 diaphragm blades/circular aperture diaphragm
Maximum aperture	F3.5 (Wide) to F5.6 (Tele)	F3.5 (Wide) to F5.6 (Tele)
Minimum aperture value	F22	F22
Angle of view	84° (Wide) to 20° (Tele)	75° (Wide) to 8.8° (Tele)
In focus distance	Wide: 0.20 m (0.66 feet) to $\infty$ / Tele: 0.25 m (0.82 feet) to $\infty$ (from the focus distance reference line)	Wide: $0.30$ m ( $0.98$ feet) to $\infty$ (from the focus distance reference line) (focal length 14 mm to 21 mm). Tele: $0.50$ m ( $1.64$ feet) to $\infty$ (from the focus distance reference line) (focal length 22 mm to 140 mm).
Maximum image	0.27× (35 mm film camera	0.25× (35 mm film camera
magnification	equivalent: 0.54×)	equivalent: 0.5×)
Optical image stabiliser	Yes	Yes
Filter diameter	58 mm	58 mm
Maximum diameter	Ø66 mm (2.6")	Ø67 mm (2.6")
Overall length	Approx. 71 mm (2.8") (from the tip of the lens to the base side of the lens mount)	Approx. 75 mm (3.0") (from the tip of the lens to the base side of the lens mount)
Mass	Approx. 210 g/0.46 lb	Approx. 265 g/0.58 lb
Dust and splash resistant	Yes	Yes
Recommended operating temperature	0 °C to 40 °C (32 °F to 104 °F)	0 °C to 40 °C (32 °F to 104 °F)
Permissible relative humidity	10%RH to 80%RH	10%RH to 80%RH

## For digital camera ## LUMIX G VARIO 14–42 mm/F3.5–5.6 II ASPH./MEGA O.I.S."  ## Mount Micro Four Thirds mount f=14 mm to 42 mm (35 mm film camera equivalent: 28 mm to 84 mm)  ## Lens construction 9 elements in 8 groups (2 aspherical lenses)  ## Aperture type 7 diaphragm blades/circular aperture diaphragm  ## Maximum aperture F3.5 (Wide) to F5.6 (Tele)  ## Minimum aperture value F22  ## Angle of view 75° (Wide) to 29° (Tele)  ## In focus distance Wide: 0.20 m (0.66 feet) to ∞ (from the focus distance reference line) (focal length 14 mm to 20 mm).  ## Tele: 0.30 m (0.98 feet) to ∞ (from the focus distance reference line) (focal length 21 mm to 42 mm).  ## Maximum image magnification Optical image stabiliser Yes  ## Filter diameter 46 mm  ## Maximum diameter Ø56 mm (2.2")  ## Overall length Approx. 49 mm (1.9") (from the lens to the base side of the lens mount)  ## Mass Approx. 110 g/0.24 lb	Interchenge ship I ama	H-FS1442A
Mount       Micro Four Thirds mount         Focal length       f=14 mm to 42 mm         (35 mm film camera equivalent: 28 mm to 84 mm)         Lens construction       9 elements in 8 groups (2 aspherical lenses)         Aperture type       7 diaphragm blades/circular aperture diaphragm         Maximum aperture       F3.5 (Wide) to F5.6 (Tele)         Minimum aperture value       F22         Angle of view       75° (Wide) to 29° (Tele)         In focus distance       Wide: 0.20 m (0.66 feet) to ∞ (from the focus distance reference line) (focal length 14 mm to 20 mm).         Tele: 0.30 m (0.98 feet) to ∞ (from the focus distance reference line) (focal length 21 mm to 42 mm).         Maximum image magnification       0.17× (35 mm film camera equivalent: 0.34×)         Optical image stabiliser       Yes         Filter diameter       46 mm         Maximum diameter       Ø56 mm (2.2")         Overall length       Approx. 49 mm (1.9") (from the tip of the lens to the base side of the lens mount)         Mass       Approx. 110 g/0.24 lb	Interchangeable Lens	
Focal length  f=14 mm to 42 mm (35 mm film camera equivalent: 28 mm to 84 mm)  Lens construction  9 elements in 8 groups (2 aspherical lenses)  Aperture type  7 diaphragm blades/circular aperture diaphragm  Maximum aperture  F3.5 (Wide) to F5.6 (Tele)  Minimum aperture value  F22  Angle of view  75° (Wide) to 29° (Tele)  In focus distance  Wide: 0.20 m (0.66 feet) to ∞ (from the focus distance reference line) (focal length 14 mm to 20 mm).  Tele: 0.30 m (0.98 feet) to ∞ (from the focus distance reference line) (focal length 21 mm to 42 mm).  Maximum image magnification  Optical image stabiliser  Yes  Filter diameter  46 mm  Maximum diameter  Ø56 mm (2.2")  Overall length  Approx. 49 mm (1.9") (from the tip of the lens to the base side of the lens mount)  Mass  Approx. 110 g/0.24 lb		
(35 mm film camera equivalent: 28 mm to 84 mm)  Lens construction 9 elements in 8 groups (2 aspherical lenses)  Aperture type 7 diaphragm blades/circular aperture diaphragm  Maximum aperture F3.5 (Wide) to F5.6 (Tele)  Minimum aperture value F22  Angle of view 75° (Wide) to 29° (Tele)  In focus distance Wide: 0.20 m (0.66 feet) to ∞ (from the focus distance reference line) (focal length 14 mm to 20 mm).  Tele: 0.30 m (0.98 feet) to ∞ (from the focus distance reference line) (focal length 21 mm to 42 mm).  Maximum image magnification  Optical image stabiliser Yes  Filter diameter 46 mm  Maximum diameter Ø56 mm (2.2")  Overall length Approx. 49 mm (1.9") (from the lens to the base side of the lens mount)  Mass Approx. 110 g/0.24 lb		
Lens construction  9 elements in 8 groups (2 aspherical lenses)  Aperture type  7 diaphragm blades/circular aperture diaphragm  Maximum aperture  F3.5 (Wide) to F5.6 (Tele)  Minimum aperture value  F22  Angle of view  75° (Wide) to 29° (Tele)  In focus distance  Wide: 0.20 m (0.66 feet) to ∞ (from the focus distance reference line) (focal length 14 mm to 20 mm).  Tele: 0.30 m (0.98 feet) to ∞ (from the focus distance reference line) (focal length 21 mm to 42 mm).  Maximum image magnification  Optical image stabiliser  Filter diameter  46 mm  Maximum diameter  Ø56 mm (2.2")  Overall length  Approx. 49 mm (1.9") (from the lens to the base side of the lens mount)  Mass  Approx. 110 g/0.24 lb	Focal length	
Aperture type  7 diaphragm blades/circular aperture diaphragm  Maximum aperture  F3.5 (Wide) to F5.6 (Tele)  Minimum aperture value  F22  Angle of view  75° (Wide) to 29° (Tele)  In focus distance  Wide: 0.20 m (0.66 feet) to ∞ (from the focus distance reference line) (focal length 14 mm to 20 mm).  Tele: 0.30 m (0.98 feet) to ∞ (from the focus distance reference line) (focal length 21 mm to 42 mm).  Maximum image magnification  Optical image stabiliser  Filter diameter  46 mm  Maximum diameter  Ø56 mm (2.2")  Overall length  Approx. 49 mm (1.9") (from the lens to the base side of the lens mount)  Mass  Approx. 110 g/0.24 lb		(35 mm film camera equivalent: 28 mm to 84 mm)
Maximum aperture       F3.5 (Wide) to F5.6 (Tele)         Minimum aperture value       F22         Angle of view       75° (Wide) to 29° (Tele)         In focus distance       Wide: 0.20 m (0.66 feet) to ∞ (from the focus distance reference line) (focal length 14 mm to 20 mm).         Tele: 0.30 m (0.98 feet) to ∞ (from the focus distance reference line) (focal length 21 mm to 42 mm).         Maximum image magnification       0.17× (35 mm film camera equivalent: 0.34×)         Optical image stabiliser       Yes         Filter diameter       46 mm         Maximum diameter       Ø56 mm (2.2")         Overall length       Approx. 49 mm (1.9") (from the tip of the lens to the base side of the lens mount)         Mass       Approx. 110 g/0.24 lb	Lens construction	9 elements in 8 groups (2 aspherical lenses)
Minimum aperture value       F22         Angle of view       75° (Wide) to 29° (Tele)         In focus distance       Wide: 0.20 m (0.66 feet) to ∞ (from the focus distance reference line) (focal length 14 mm to 20 mm).         Tele: 0.30 m (0.98 feet) to ∞ (from the focus distance reference line) (focal length 21 mm to 42 mm).         Maximum image magnification       0.17× (35 mm film camera equivalent: 0.34×)         Optical image stabiliser       Yes         Filter diameter       46 mm         Maximum diameter       Ø56 mm (2.2")         Overall length       Approx. 49 mm (1.9") (from the tip of the lens to the base side of the lens mount)         Mass       Approx. 110 g/0.24 lb	Aperture type	7 diaphragm blades/circular aperture diaphragm
Angle of view  75° (Wide) to 29° (Tele)  In focus distance  Wide: 0.20 m (0.66 feet) to ∞ (from the focus distance reference line) (focal length 14 mm to 20 mm).  Tele: 0.30 m (0.98 feet) to ∞ (from the focus distance reference line) (focal length 21 mm to 42 mm).  Maximum image magnification  Optical image stabiliser  Filter diameter  46 mm  Maximum diameter  Ø56 mm (2.2")  Overall length  Approx. 49 mm (1.9") (from the lens to the base side of the lens mount)  Mass  Approx. 110 g/0.24 lb	Maximum aperture	F3.5 (Wide) to F5.6 (Tele)
In focus distance  Wide: 0.20 m (0.66 feet) to ∞ (from the focus distance reference line) (focal length 14 mm to 20 mm).  Tele: 0.30 m (0.98 feet) to ∞ (from the focus distance reference line) (focal length 21 mm to 42 mm).  Maximum image magnification  Optical image stabiliser  Filter diameter  46 mm  Maximum diameter  Ø56 mm (2.2")  Overall length  Approx. 49 mm (1.9") (from the lens to the base side of the lens mount)  Mass  Approx. 110 g/0.24 lb	Minimum aperture value	F22
line) (focal length 14 mm to 20 mm).  Tele: 0.30 m (0.98 feet) to ∞ (from the focus distance reference line) (focal length 21 mm to 42 mm).  Maximum image magnification  Optical image stabiliser  Filter diameter  46 mm  Maximum diameter  Ø56 mm (2.2")  Overall length  Approx. 49 mm (1.9") (from the tip of the lens to the base side of the lens mount)  Mass  Approx. 110 g/0.24 lb	Angle of view	75° (Wide) to 29° (Tele)
Tele: 0.30 m (0.98 feet) to $\infty$ (from the focus distance reference line) (focal length 21 mm to 42 mm).  Maximum image magnification  Optical image stabiliser  Filter diameter  46 mm  Maximum diameter  Ø56 mm (2.2")  Overall length  Approx. 49 mm (1.9") (from the tip of the lens to the base side of the lens mount)  Mass  Approx. 110 g/0.24 lb	In focus distance	Wide: 0.20 m (0.66 feet) to $\infty$ (from the focus distance reference
line) (focal length 21 mm to 42 mm).  Maximum image magnification  Optical image stabiliser  Filter diameter  Maximum diameter  Overall length  Approx. 49 mm (1.9")  (from the tip of the lens to the base side of the lens mount)  Mass  Approx. 110 g/0.24 lb		line) (focal length 14 mm to 20 mm).
Maximum image magnification       0.17× (35 mm film camera equivalent: 0.34×)         Optical image stabiliser       Yes         Filter diameter       46 mm         Maximum diameter       Ø56 mm (2.2")         Overall length       Approx. 49 mm (1.9")         (from the tip of the lens to the base side of the lens mount)         Mass       Approx. 110 g/0.24 lb		Tele: 0.30 m (0.98 feet) to $\infty$ (from the focus distance reference
magnification     Yes       Optical image stabiliser     Yes       Filter diameter     46 mm       Maximum diameter     Ø56 mm (2.2")       Overall length     Approx. 49 mm (1.9")       (from the tip of the lens to the base side of the lens mount)       Mass     Approx. 110 g/0.24 lb		line) (focal length 21 mm to 42 mm).
Optical image stabiliser Yes  Filter diameter 46 mm  Maximum diameter Ø56 mm (2.2")  Overall length Approx. 49 mm (1.9")  (from the tip of the lens to the base side of the lens mount)  Mass Approx. 110 g/0.24 lb	Maximum image	0.17× (35 mm film camera equivalent: 0.34×)
Filter diameter 46 mm  Maximum diameter Ø56 mm (2.2")  Overall length Approx. 49 mm (1.9")  (from the tip of the lens to the base side of the lens mount)  Mass Approx. 110 g/0.24 lb	magnification	
Maximum diameter Ø56 mm (2.2")  Overall length Approx. 49 mm (1.9")  (from the tip of the lens to the base side of the lens mount)  Mass Approx. 110 g/0.24 lb	Optical image stabiliser	Yes
Overall length  Approx. 49 mm (1.9") (from the tip of the lens to the base side of the lens mount)  Mass  Approx. 110 g/0.24 lb	Filter diameter	46 mm
(from the tip of the lens to the base side of the lens mount)  Mass Approx. 110 g/0.24 lb	Maximum diameter	Ø56 mm (2.2")
Mass Approx. 110 g/0.24 lb	Overall length	Approx. 49 mm (1.9")
		(from the tip of the lens to the base side of the lens mount)
Dust and splack No.	Mass	Approx. 110 g/0.24 lb
Dust and spiash NO	Dust and splash	No
resistant	resistant	
Recommended 0 °C to 40 °C (32 °F to 104 °F)	Recommended	0 °C to 40 °C (32 °F to 104 °F)
operating temperature	operating temperature	
Permissible relative 10%RH to 80%RH	Permissible relative	10%RH to 80%RH
humidity	humidity	

### **Digital Camera Accessory System**

Description	Accessory#
Battery Pack	DMW-BLC12
AC Adaptor*1	DMW-AC10
DC Coupler*1	DMW-DCC8
LED Video Light	VW-LED1
Flash	DMW-FL580L, DMW-FL360L, DMW-FL200L
Stereo Shotgun Microphone	DMW-MS2
Stereo Microphone	VW-VMS10
Shutter Remote Control	DMW-RS2
Battery Grip*2	DMW-BGG1
Body Cap	DMW-BDC1
Tripod Adaptor*3	DMW-TA1
Mount Adaptor	DMW-MA1, DMW-MA2M, DMW-MA3R

<sup>\*1</sup> The AC Adaptor (optional) can only be used with the designated Panasonic DC Coupler (optional). The AC adaptor (optional) cannot be used by itself.

Product numbers correct as of April 2019. 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.

<sup>\*2</sup> Supplied with a battery pack (DMW-BLC12).

<sup>\*3</sup> 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.

# https://panasonic.jp/support/dsc/oi/index.html?model=DC-G95&dest=GC

· 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 April 2019)

http://www.adobe.com/products/acrobat/readstep2.html

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Contact Information: oss-cd-request@gg.jp.panasonic.com

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See http://www.mpegla.com