Panasonic

Basic Operating Instructions

High Definition Video Camera

Model No. HC-V800

HC-V808

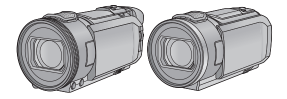
Model No.

HC-WXF1 HC-WXF1M HC-VXF1

4K Video Camera

HC-VXF11

HC-VX1



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 (PDF format)". To read it, download it from the website. https://eww.pavc.panasonic.co.jp/hdw/oi/WXF1/

Click the desired language.



Model number suffix "EB" denotes UK model.

Web Site: http://www.panasonic.com

DVQX1453ZA F0118SQ0



Information for Your Safety

Dear Customer.

We would like to take this opportunity to thank you for purchasing this Panasonic Video 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 Video Camera may look somewhat different from those shown in the illustrations in these Operating Instructions.

WARNING:

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

- Do not expose this unit to rain, moisture, dripping or splashing.
- Do not place objects filled with liquids, such as vases, on this unit.
- Use the recommended accessories.
- Do not remove covers.
- Do not repair this unit by yourself. Refer servicing to qualified service personnel.

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.
- Do not obstruct this unit's ventilation openings with newspapers, tablecloths, curtains, and similar items.
- Do not place sources of naked flames, such as lighted candles, on this unit.

The mains plug is the disconnecting device. Install this unit so that the mains plug can be unplugged from the socket outlet immediately.

This unit is intended for use in moderate climates.

Concerning the battery

Warning

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

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.

■ EMC Electric and magnetic compatibility

This symbol (CE) is located on the rating plate.

■ Product identification marking

Product	Location
WXF1 series/VXF1 series/VX1 series 4K Video Camera	Battery holder
V800 series High Definition Video Camera	Battery holder
AC adaptor	Bottom

■ Disposal of Old Equipment and Batteries

Only for European Union and countries with recycling systems



These symbols on the products, packaging, and/or accompanying documents mean that used electrical and electronic products and batteries must not be mixed with general household waste.

For proper treatment, recovery and recycling of old products and used batteries, please take them to applicable collection points in accordance with your national legislation.

By disposing of them correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment.

For more information about collection and recycling, please contact your local municipality.

Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.



Note for the battery symbol (bottom symbol):

This symbol might be used in combination with a chemical symbol. In this case it complies with the requirement set by the Directive for the chemical involved.

Declaration of Conformity (DoC)

Hereby, "Panasonic Corporation" declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

Customers can download a copy of the original DoC to our RE products from our DoC server: http://www.ptc.panasonic.eu

Contact to Authorized Representative:

Panasonic Marketing Europe GmbH, Panasonic Testing Centre, Winsbergring 15, 22525 Hamburg, Germany

Maximum power and operating frequency bands of transmitter

Type of wireless	Frequency band (Central frequency)	Maximum power (dBm e.i.r.p.)
WLAN	2412-2462 MHz	13 dBm

Cautions for use

The unit and the SD card become warm during use. This is not a malfunction.

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 generated by microprocessors 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.

About connecting to a PC

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

About connecting to a TV

• Do not use any other HDMI micro cables except the supplied one.

About using a headphone

Excessive sound pressure from earphones and headphones can cause hearing loss.

Make sure to use the supplied cords and cables. If you use optional accessories, use the cords and the cables supplied with them.

Do not extend the cords and the cables.

Do not spray insecticides or volatile chemicals onto the unit.

If the unit is sprayed with such chemicals, its body may be marred and the surface finish may peel
off.

Do not leave rubber or plastic products in contact with the unit for a long time.

Cleaning

- Before cleaning, detach the battery or pull the AC adaptor from the AC outlet, and then wipe the
 unit with a soft, dry cloth.
- If the unit is very dirty, dip a cloth in water and squeeze firmly, and then wipe the unit with the damp cloth. Next, dry the unit with a dry cloth.
- Use of benzine, paint thinner, alcohol, or dishwashing liquid may alter the camera body or peel
 the surface finish. Do not use these solvents.
- When using a chemical dust cloth, follow the instructions that came with the cloth.

When you are not going to use the unit for an extended time

 When storing the unit in a cupboard or cabinet, it is recommended that you place a desiccant (silica gel) in with it.

Be sure to detach the battery after use.

- If the battery is left attached, a minute amount of current continues to flow even if the unit is off.
 Keeping the unit in this state may result in over discharge of the battery. This may result in you not being able to use the battery even after it is charged.
- The battery should be stored in a cool place free from humidity, with as constant temperature as possible. (Recommended temperature: 15 °C to 25 °C, Recommended humidity: 40%RH to 60%RH)
- To store the battery for a long period of time, we recommend you charge it once every year and store it again after you have completely used up the charged capacity.

If the operating time is very short even after the battery has been recharged, the battery has worn out. Please purchase a new battery.

About the SD card

- When the card access lamp is lit, do not:
 - Remove the SD card
 - Turn the unit off
 - Insert and remove the USB cable
 - Expose the unit to vibrations or shock

About the accessory shoe cover

- Close accessory shoe cover **(A)** when not using the accessory shoe.
- For details about accessory shoe cover, refer to the Operating Instructions (PDF format).



About the recording format for recording motion pictures

• Motion pictures recorded with other devices are not supported by this unit.

(For the WXF1 series/VXF1 series/VX1 series)

You can select from AVCHD*1, 4K MP4*2, MP4*2 or 24p*2 recording formats to record motion pictures using this unit.

(For the V800 series)

You can select from AVCHD*1, MP4*2 or 24p*2 recording formats to record motion pictures using this unit.

- *1 It is compatible with the AVCHD Progressive (1080/50p).
- *2 It is not compatible with motion pictures recorded in AVCHD format.

AVCHD:

It is suitable for viewing on a high-definition TV or for saving to disc*3.

- *3 Images recorded in 1080/50p can be saved using the following methods:
 - Copying to a disc using the HD Writer AE 5.4.
 - Copying to a Panasonic Blu-ray disc recorder that supports AVCHD Progressive.

4K MP4 (For the [WXF1] series/[VXF1] series/ VX1 series):

This is a recording format suitable for editing images.

This format can record 4K motion pictures (3840×2160/25p), which deliver a resolution four times higher than that of full high-definition motion pictures.

MD4

This is a recording format suitable for playing back or editing on a PC.

24p:

This allows you to record images similar to those shot on a roll of cinema film.

(For the [WXF1] series/ VXF1 series/ VX1 series)

Images can be recorded as 4K motion pictures ($3840 \times 2160/24p$) or in high-definition picture quality ($1920 \times 1080/24p$).

(For the V800 series)

Images can be recorded as high-definition picture quality (1920×1080/24p).

This unit restarts when you change the [REC FORMAT] setting to [24p] or change it from [24p] to
a different setting.

■ Indemnity about recorded content

Panasonic does not accept any responsibility for damages directly or indirectly due to any type of problems that result in loss of recording or edited content, and does not guarantee any content if recording or editing does not work properly. Likewise, the above also applies in a case where any type of repair is made to the unit (including any other non-built-in memory related component).

About Condensation (When the lens, the viewfinder* or LCD Monitor is fogged up)

Condensation occurs when there is a change in temperature or humidity, such as when the unit is taken from outside or a cold room to a warm room. Please be careful, as it may cause the lens, the viewfinder or LCD monitor to become soiled, moldy, or damaged.

When taking the unit to a place which has a different temperature, if the unit is accustomed to the room temperature of the destination for about one hour, condensation can be prevented. (When the difference in temperature is severe, place the unit in a plastic bag or the like, remove air from the bag, and seal the bag.)

When condensation has occurred, remove the battery and/or the AC adapter and leave the unit like that for about one hour. When the unit becomes accustomed to the surrounding temperature, fogginess will disappear naturally.

* For the WXF1 series/VXF1 series

Cards that you can use with this unit

SD Memory Card, SDHC Memory Card and SDXC Memory Card

- 4 GB or more Memory Cards that do not have the SDHC logo or 48 GB or more Memory Cards that do not have the SDXC logo are not based on SD Memory Card Specifications.
- Refer to page 15 for more details on SD cards.

Caution regarding the lens and the viewfinder*

Do not aim the lens or the viewfinder at the sun or strong light. Doing so may cause the unit to malfunction.

* For the WXF1 series/VXF1 series

■ For the purposes of these operating instructions

- SD Memory Card, SDHC Memory Card and SDXC Memory Card are referred to as the "SD card".
- The smartphone and tablet are indicated as "smartphone".
- Function that can be used for Motion Picture Recording Mode: Function that can be used for Still Picture Recording Mode:
- Function that can be used for the Playback Mode:
 Function that can be used for the Playback Mode (motion pictures only):
 Function that can be used for the Playback Mode (still pictures only):
- Scene(s) recorded in the recording format [AVCHD]: "AVCHD scene(s)"

- (For the WXF1) series/VXF1 series/VXI series)
 Scene(s) recorded in the recording format [4K MP4] and scene(s) recorded in 4K PHOTO mode:
 "4K MP4 scene(s)"
- Scene(s) recorded in the recording format [MP4] and scene(s) saved in MP4 (1920×1080/25p), MP4 (1280×720/25p) or MP4 (640×360/25p): "MP4 scene(s)"
- Scene(s) recorded in the recording format [24p]: "24p scene(s)"
- Scene(s) containing only the Main Camera's image that was recorded separately from a simultaneously recorded normal scene when [Backup for Twin Camera] was set to [ON]: "Scene(s) recorded as Backup for Twin Camera"
- Pages for reference are indicated by an arrow, for example: → 00
- (For the WXF1) series/ VXF1 series)

Fn buttons set as follows in [FN BUTTON SETTING]

- Fn button set as [(Wi-Fi)]: "Wi-Fi button"
- Fn button set as [HDR (HDR Movie)]: "HDR button"
- Fn button set as [(REC MODE CHANGE)]: "Recording Mode selector button"
- Model numbers are abbreviated as follows in these operating instructions:

Model number	Abbreviation used in the	se operating instructions	
HC-WXF1	[WXF1]	WXF1) series/ WXF1] series	
HC-WXF1M	(WXF1M) [WXF1M]	[WAF1] SelleS	
HC-VXF1	VXF1 [VXF1]	VXF1 series/	
HC-VXF11	[VXF11]	[VXF1] series	
HC-VX1	VX1 [VX1]	VX1 series/	
HC-VX11	VX11 [VX11]	[VX1] series	
HC-V800	(V800) [V800]	V800 series/	
HC-V808	V808 [V808]	[V800] series	

These operating instructions are designed for use with models <u>WXF1</u> series, <u>VXF1</u> series, <u>VXF1</u> series, <u>VXF1</u> series, <u>VXF1</u> series and <u>V800</u> series. Pictures may be slightly different from the original.

- The illustrations used in these operating instructions show model VX1, however, parts of the
 explanation refer to different models.
- Depending on the model, some functions are not available.
- · Features may vary, so please read carefully.
- Not all models may be available depending on the region of purchase.

■ Installing HD Writer AE 5.4

Check the website below to download/install the software.

• The software is available for download until the end of March 2021.

http://panasonic.jp/support/global/cs/soft/download/f ae54.html

Downloading the Operating Instructions (PDF format)

You can check the URL and QR code of the website where you can download the Operating Instructions (PDF format) in [ONLINE MANUAL] in the Setup menu.

- Touch < (left side)/ > (right side) of on the Touch Menu to display MENU . (→ 21)
- 1 Touch MENU.
- 2 Touch [SETUP].
- 3 Touch [ONLINE MANUAL].
- 4 Touch the access method you want to check.

[URL display]:

Displays the URL of the website on the LCD monitor of this unit.

[USB connect]:

Displays the website on a PC connected to this unit with the USB cable. Click [OIBOOK], which will be displayed on the PC.

[QR code]:

Displays the QR code of the website on the LCD monitor of this unit.

You will need Adobe Reader to browse or print the Operating Instructions (PDF format).
 You can download and install a version of Adobe Reader that you can use with your OS from the following website. (As of January 2018)

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

For United Kingdom and Ireland customers

■ Sales and Support Information

Customer Communications Centre

- For customers within the UK: 0344 844 3899
- For customers within Ireland: 01 289 8333
- Monday-Friday 9:00 am 5:00 pm (Excluding public holidays).
- For further support on your product, please visit our website: www.panasonic.co.uk

www.pariasoriic.co.uk

Direct Sales at Panasonic UK

- Order accessory and consumable items for your product with ease and confidence by phoning our Customer Communications Centre
 - Monday-Friday 9:00 am 5:00 pm (Excluding public holidays).
- Or go on line through our Internet Accessory ordering application at <u>www.pas-europe.com</u>.
- · Most major credit and debit cards accepted.
- All enquiries transactions and distribution facilities are provided directly by Panasonic UK.
- It couldn't be simpler!
- Also available through our Internet is direct shopping for a wide range of finished products. Take a
 browse on our website for further details.

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Accessories

Check the accessories before using this unit.

Keep the accessories out of reach of children to prevent swallowing.

Product numbers correct as of Jan. 2018. These may be subject to change.

Battery pack



AC adaptor

(EB)

A VSK0815L

(EP)

B VSK0815K



B

DC cable

K2GHYYS00004



USB cable K1HY04YY0106



HDMI micro cable K1HY19YY0055



Lens hood

 For details on how to attach the lens hood, refer to the Operating Instructions (PDF format).



Optional accessories

Some optional accessories may not be available in some countries.

(EB)

Battery charger (VW-BC10EB)

(EP)

Battery charger (VW-BC10E)

Battery pack (lithium/VW-VBT190)

Battery pack (lithium/VW-VBT380)

Stereo microphone (VW-VMS10E)

(EP)

Accessory kit (VW-ACT380E)

LED Video Light (VW-LED1E)

(EB)

Remote Pan Tilt Cradle (VW-CTR1EB)

(EP)

Remote Pan Tilt Cradle (VW-CTR1E)

Power supply

About batteries that you can use with this unit

The battery that can be used with this unit is VW-VBT190/VW-VBT380.

• The unit has a function for distinguishing batteries which can be used safely. The dedicated battery (VW-VBT190/VW-VBT380) supports this function. The only batteries suitable for use with this unit are genuine Panasonic products and batteries manufactured by other companies and certified by Panasonic. Panasonic cannot in any way guarantee the quality, performance or safety of batteries which have been manufactured by other companies and are not genuine Panasonic products.

It has been found that counterfeit battery packs which look very similar to the genuine product are made available to purchase in some markets. Some of these battery packs are not adequately protected with internal protection to meet the requirements of appropriate safety standards. There is a possibility that these battery packs may lead to fire or explosion. Please be advised that we are not liable for any accident or failure occurring as a result of use of a counterfeit battery pack. To ensure that safe products are used we would recommend that a genuine Panasonic battery pack is used.

Inserting/removing the battery

Press the power button to turn off the unit. (→ 17)
 Install the battery by inserting it in the direction shown in the figure.

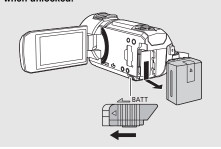


A Battery holder

Insert the battery until it clicks and locks.

Removing the battery

Be sure to hold down the power button until the status indicator goes off. Then remove the battery while supporting the unit to prevent it from dropping. Move the battery release lever in the direction indicated by the arrow and remove the battery when unlocked.



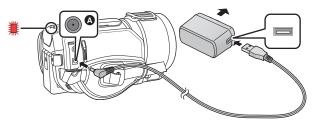
Charging the battery

When this unit is purchased, the battery is not charged. Charge the battery fully before using this unit for the first time.

The unit is in the standby condition when the AC adaptor is connected. The primary circuit is always "live" as long as the AC adaptor is connected to an electrical outlet.

Important:

- Do not use the AC adaptor/DC cable with any other equipment as it is designed only for this unit. Also, do not use the AC adaptor/DC cable from other equipment with this unit.
- The battery will not be charged if the unit is turned on.
- It is recommended to charge the battery in a temperature between 10 °C and 30 °C.
 (The battery temperature should also be the same.)



DC input terminal

1 Connect the DC cable to the AC adaptor and to the DC input terminal of this unit.

• Insert the plugs as far as they will go.

2 Insert the AC adaptor into an AC outlet.

 The status indicator will flash red at an interval of approximately 2 seconds (approximately 1 second on, approximately 1 second off), indicating that charging has begun.
 It will turn off when the charging is completed. (→ 17)

Connecting to the AC outlet

It is possible to use this unit with power supplied from the AC outlet by turning on the unit with the AC adaptor connected.

Even when you use the AC adaptor for recording images, keep the battery connected. This allows you to continue the recording even if a power failure occurs or the AC adaptor is unplugged from the AC outlet by accident.

■ To charge by connecting to other device

It is possible to charge by connecting to other device with the USB cable (supplied).

- Do not use any other DC cables except the supplied one.
- Do not use any other AC adaptors except the supplied one.
- We recommend using Panasonic batteries (→ 11).
- If you use other batteries, we cannot guarantee the quality of this product.
- 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.

Charging and recording time

■ Charging/Recording time

- Temperature: 25 °C/humidity: 60%RH
- · When using the LCD monitor
- The indicated charging time is for when the battery has been discharged completely.
 Charging time and recordable time vary depending on the usage conditions such as high/low temperature.
- Charging times in parentheses are when charging from the USB terminal.

For the (WXF1) series/(VXF1) series

- Maximum continuous recordable times and actual recordable times in round parentheses are the
 values when the viewfinder is used.
- (For the WXF1) series)
 Maximum continuous recordable times and actual recordable times in square parentheses are the values when recording is performed with the Sub Camera in combination with the LCD monitor*.
- * These include times when 🖪 is displayed on the screen.

Battery model number [Voltage/Capacity (minimum)]	Charging time	Recording format	Recording mode	Maximum continuous recordable time	Actual recordable time				
		[4K MP4]	[2160]	1 h 35 min (1 h 40 min) [1 h 15 min]	45 min (50 min) [35 min]				
			[1080/50M]	1 h 45 min (1 h 55 min) [1 h 20 min]	55 min (55 min) [40 min]				
		[MP4]	[1080/28M]	1 h 45 min (1 h 55 min) [1 h 25 min]	55 min (1 h) [40 min]				
Supplied battery/	2 h 20 min (5 h 20 min)		[720]	2 h 5 min (2 h 15 min) [1 h 35 min]	1 h 5 min (1 h 10 min) [50 min]				
VW-VBT190 (optional) [3.6 V/1940 mAh]		-	_	-	-		[1080/50p]	1 h 45 min (1 h 55 min) [1 h 25 min]	55 min (1 h) [40 min]
		[AVCHD]	[PH]	1 h 50 min (1 h 55 min) [1 h 25 min]	55 min (1 h)				
					[HA], [HG], [HE]	1 h 50 min (2 h) [1 h 25 min]	[45 min]		
		[24n]	[2160/24p]	1 h 35 min (1 h 40 min)	50 min (50 min)				
		[24p]	[1080/24p]	1 h 45 min (1 h 50 min)	55 min (55 min)				

For the VX1 series/V800 series

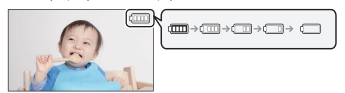
* VX1 series only

Battery model number [Voltage/Capacity (minimum)]	Charging time	Recording format	Recording mode	Maximum continuous recordable time	Actual recordable time
		[4K MP4]*	[2160]	1 h 35 min	45 min
			[1080/50M]	1 h 45 min	55 min
		[MP4] [[1080/28M]	1 11 45 11111	55 11111
Supplied battery/ VW-VBT190			[720]	2 h 5 min	1 h 5 min
(optional)			[1080/50p]	1 h 45 min	
[3.6 V/1940 mAh]		[AVCHD]	[PH], [HA], [HG], [HE]	1 h 50 min	55 min
		[0.4]	[2160/24p]*	1 h 35 min	50 min
		[24p]	[1080/24p]	1 h 45 min	55 min

- "h" is an abbreviation for hour, "min" for minute and "s" for second.
- These times are approximations.
- The actual recordable time refers to the recordable time when repeatedly starting/stopping recording, turning the unit on/off, moving the zoom lever etc.

■ Battery capacity indication

The battery capacity indication is displayed on the LCD monitor.



• If there is less than 3 minutes remaining, then will become red. If the battery discharges, then will flash. Recharge the battery or replace it with a fully charged battery.

Recording to a card

The unit can record still pictures or motion pictures to an SD card or built-in memory. To record to an SD card, read the following.

* WXF1M only

Cards that you can use with this unit

Card type	Capacity
SD Memory Card	512 MB to 2 GB
SDHC Memory Card	4 GB to 32 GB
SDXC Memory Card	48 GB to 128 GB

Please check the latest information on the support website below.

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

(This website is in English only.)

- We do not guarantee the operation of SD cards other than the ones above.
- Operation is not guaranteed for all SD cards.
- Keep the memory card out of reach of children to prevent swallowing.

About the Speed Class ratings for recording motion pictures

Depending on [REC MODE] and [REC FORMAT], the required card differs.

Use a card that meets the following ratings of the SD Speed Class. Use of a non-compatible card may cause recording to stop suddenly.

 SD Speed Class is the speed standards regarding continuous writing. To check the class, see the labelled side, etc. of the card.

Recording formats	Recording modes	Speed Class ratings	Label examples	
4K MP4 [*]	[2160]			
24p	All	Class 10	CLASS(10)	
MP4	[1080/50M]			
IVIF4	[1080/28M], [720]	01		
AVCHD	All	Class 4 or more	CLASS4	

^{*} For the (WXF1) series/ VXF1 series/ VX1 series

 In the following situations, you need an SD card conforming to Class 10 of the SD Speed Class Rating to record motion pictures.

Use of a non-compatible card may cause recording to stop suddenly.

- FULL HD Slow Motion Video Mode
- When [Backup for Twin Camera] is set to [ON]

(For the (WXF1) series/ VXF1 series)

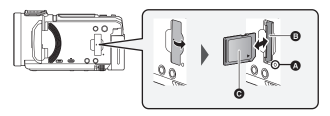
- 4K Photo Mode
- Slow & Quick Video Mode

Inserting/removing an SD card

When using an SD card not from Panasonic, or one previously used on other equipment, for the first time on this unit, format the SD card. (\rightarrow 29) When the SD card is formatted, all of the recorded data is deleted. Once the data is deleted, it cannot be restored.

Caution:

Check that the access lamp has gone off.



Access lamp [ACCESS] (A

• When this unit is accessing the SD card or built-in memory, the access lamp lights up.

1 Open the SD card cover and insert (remove) the SD card into (from) the card slot 1.

- Face the label side in the direction shown in the illustration and press it straight in as far as it will ao.
- Press the centre of the SD card and then pull it straight out.

2 Securely close the SD card cover.

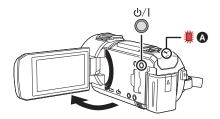
· Securely close it until it clicks.

Turning the unit on/off

You can turn the unit on and off using the power button or by opening and closing the LCD monitor.

Turning the unit on and off with the power button

Open the LCD monitor and press the power button to turn on the unit.



To turn off the unit

Hold down the power button until the status indicator goes off.

A The status indicator lights on.

The unit is turned on when the LCD monitor is opened, and unit is turned off when it is closed.

- (For the WXF1) series/VXF1 series)
 - You can also turn the unit on and off using the viewfinder.
 - The unit will not turn off unless the LCD monitor is closed and the viewfinder is retracted.
 - When the viewfinder is extended, opening the LCD monitor turns off the viewfinder and turns on the LCD monitor.

The viewfinder may turn on depending on the settings for the [LCD/EVF CHANGE] in the Fn button function. For information about the Fn button functions, refer to the Operating Instruction (PDF format).

Overheat detection

When the internal temperature of the unit rises during use, a message will be displayed. When this happens, the unit will turn off automatically a few minutes later.

• Wait until the temperature has dropped before resuming use.

If you try to use the Wi-Fi function while the internal temperature of this unit is high, a message will be displayed. When this happens, the Wi-Fi function is disabled.

• Wait until the temperature has dropped before resuming use.

Selecting a mode

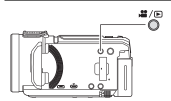
You can switch this unit between Recording Mode (Motion Picture Recording Mode/Still Picture Recording Mode) and Playback Mode by pressing the recording/playback button.

If you touch the recording mode switching icon in Recording Mode, this unit can be switched between Motion Picture Recording Mode and Still Picture Recording Mode.

(For the WXF1) series/VXF1 series)
 In Recording Mode, pressing the recording mode selector button allows you to switch between Motion Picture Recording Mode, 4K Photo Mode and Still Picture Recording Mode. (→ 19)

Motion Picture Recording Mode (→ 25)	Recording motion pictures.
Still Picture Recording Mode (→ 25)	Recording still pictures.
Playback Mode (→ 27)	Motion picture/Still picture playback.

Switching this unit between Recording Mode and Playback Mode



Recording/playback button

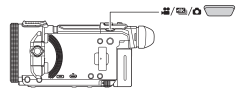
Press the button to switch this unit between Recording Mode and Playback Mode.

• When you turn on this unit, it starts up in Recording Mode.

Switching this unit between Motion Picture Recording Mode and Still Picture Recording Mode

(WXF1) series/(VXF1) series

Pressing a button to switch between Motion Picture Recording Mode and Still Picture Recording Mode



Recording mode selector button

Each time you press this button, the Recording Mode switches in the following order: Motion Picture Recording Mode \rightarrow 4K Photo Mode $\stackrel{\star}{\rightarrow}$ Still Picture Recording Mode

- * The unit does not switch to 4K Photo Mode in the following cases:
 - When the Wireless Twin Camera function is in use
 - Night Mode

Touching an icon to switch between Motion Picture Recording Mode and Still Picture Recording Mode

Touch the recording mode switching icon displayed on the LCD monitor (touch screen) to switch this unit between Motion Picture Recording Mode and Still Picture Recording Mode.

- 1 Press the recording/playback button to switch this unit to Recording Mode.
- The recording mode switching icon is displayed on the screen.

	Motion Picture Recording Mode
" /0	Still Picture Recording Mode

- 2 Touch the recording mode switching icon.
- Refer to page 20 for touch screen operation.

(Motion Picture Recording Mode)



To display the recording mode switching icon

Display of the recording mode switching icon will disappear when no touch operation is performed for a specific period of time. To display it again, touch the screen.

- The recording mode selector button and the recording mode switching icon are disabled when the Wireless Multi-Camera function is enabled.
- If the recording start/stop button is pressed in Still Picture Recording Mode or Playback Mode, this unit will be switched to Motion Picture Recording Mode. During motion picture/still picture playback or in other conditions, even if the recording start/stop button is pressed, the recording mode may not be switched.
- When you switch between Motion Picture Recording Mode, 4K Photo Mode^{*} and Still Picture Recording Mode, settings used in the original recording mode may not be maintained. (→ 23)
- You cannot switch to Still Picture Recording Mode when [REC FORMAT] is set to [24p].
- * For the (WXF1) series/ VXF1 series/ VX1 series

Preparation

LCD monitor/viewfinder

How to use the touch screen

You can operate by directly touching the LCD monitor (touch screen) with your finger.

Touch

Touch and release the touch screen to select icon or picture.

- Touch the centre of the icon.
- Touching the touch screen will not operate while you are touching another part of the touch screen.



Slide while touching

Move your finger while pressing on the touch screen.



About the operation icons



Touch when changing a page or performing settings.



Touch to return to the previous screen.

(For the WXF1) series/VXF1 series)
 When the viewfinder is in use, on-screen icons will be displayed but disabled.
 Open the LCD monitor to touch them.

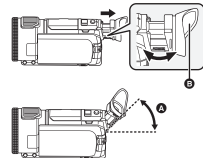


Viewfinder adjustment [WXF1] series/[VXF1] series

■ Diopter adjustment

Adjust to make the image clear by rotating the diopter adjustment dial.

- Extend the viewfinder and close the LCD monitor to turn on the viewfinder.
- The viewfinder can be raised up to approximately 50 ° A.
- When moving the viewfinder, be careful not to catch your fingers.



■ About the eyecup

If you remove the eyecup ③, rotate it anti-clockwise by 180 ° and re-attach it, you can also use it with your left eye. For information on how to attach and remove the eyecup, refer to the Operating Instructions (PDF format).

• Keep the eyecup out of reach of children to prevent swallowing.

About the Touch Menu

Touch ◁ (left side)/▷ (right side) of 【 on the Touch Menu to switch the operation icons.

 It is also possible to switch the operation icons by sliding the Touch Menu right or left while touching it.



A Touch Menu

To display the Touch Menu



Display of the Touch Menu will disappear when no touch operation is performed for a specific period of time during recording of motion picture/still picture. To display it again, touch

 Do not touch on the LCD monitor with hard pointed tips, such as ball point pens.

Setting date and time

The clock is not set at the time of purchase. Make sure to set the clock.

- When you turn on this unit, the message "Set home region and date/time." may be displayed. Select [YES], and follow the steps below to make these settings:
 - Step 2 of "Setting your home region for the first time"
 - Steps 2–3 of "Setting date and time"
- 7 Select the menu. (→ 29)

 $\texttt{MENU}: \texttt{[SETUP]} \rightarrow \texttt{[CLOCK SET]}$

- **2** Touch the date or time to be set, then set the desired value using \square / \square .
- Displaying the World Time setting:
- 3 Touch [ENTER].
- Touch [EXIT] to complete the setting.



Preparation

Setting your home region for the first time

You can set your home region in [SET WORLD TIME].

1 Select the menu. (→ 29)

 ${\tt MENU}: {\tt [SETUP]} \rightarrow {\tt [SET WORLD TIME]}$

- A message will be displayed. Touch [ENTER].
- 2 Touch 1 ≥ to select your home region and touch [ENTER].
- When the clock is not set, the current time is displayed as "--:-".



- The current time
- The time difference from GMT (Greenwich Mean Time)
- For information on how to change your home region or set the region of your travel destination, refer to the Operating Instructions (PDF format).





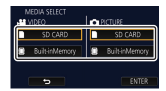
Selecting a media to record [WXF1M]

The card and built-in memory can be selected separately to record motion pictures or still pictures.

- Set this unit to Recording Mode. (→ 18)
- Select the menu. (→ 29)

MENU: [MEDIA SELECT]

- 3 Touch the media to record motion pictures or still pictures.
- . The media selected separately for motion pictures or still pictures is highlighted in yellow.
- Touch [ENTER].



Basic





Changing the Recording Mode

Touch the Recording Mode button icon.



Touch the desired Recording Mode button icon.

WXF1 series/ VXF1 series/ VX1 series







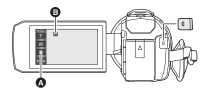
	Mode	Effect
fA *1	Intelligent Auto	You can switch the mode to the Intelligent Auto Mode, which optimises settings to the recording environment you are in.
*1 (A) *2	Intelligent Auto Plus	You can add manually-adjusted brightness and colour balance settings to the Intelligent Auto Mode, and record.
2 *1	Creative Control	You can record motion pictures with added effects.
HDR *1	HDR Movie	You can minimise the loss of gradations in bright areas and dark areas when, for example, the contrast between the background and the subject is large.
SCN	Scene Mode	This option allows this unit to automatically adjust the shutter speed and aperture, etc. according to the scene you want to record.
MNL	Manual	You can set the shutter speed, focus, White Balance, and brightness (iris/gain).
*1, 3	Cinema Like Effect	You can record images with cinematic effects.
*1, 4	FULL HD Slow Motion Video	You can record slow motion pictures.
*1, 3	4K Photo	You can record motion pictures optimised for capturing still pictures from 4K motion pictures.
*2	Stop Motion Animation Assist	You can set a recorded still picture as the background, and record the next picture while looking at that recorded picture as the background.

^{*1} In Motion Picture Recording Mode only
*2 In Still Picture Recording Mode only
*3 For the WXF1 series/WXF1 series/<



Recording motion pictures

- 1 Open the LCD monitor or extend the viewfinder to switch to Motion Picture Recording Mode. (→ 19)
- 2 Press the recording start/stop button to start recording.





- A Recording button icon
- When you begin recording, changes to ●.
- 3 Press the recording start/stop button again to pause recording.
- Recording can also be started/stopped by touching the recording button icon.

Basic



Recording still pictures

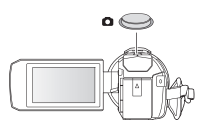
- 1 Open the LCD monitor or extend the viewfinder to switch to Still Picture Recording Mode. (→ 19)
- 2 Press the button halfway. (For Auto Focus only)















Recording with the Sub Camera (Twin Camera) [WXF1] series

Using the Sub Camera and the Main Camera, you can record two images simultaneously. (Twin Camera)

Use the Sub Camera to enjoy recording yourself, a family member next to you or scenery different from that seen from the Main Camera.

Sub Camera







Recording a family

member next to you





Sub Window

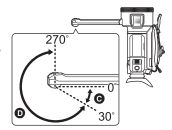
- The image of the Sub Camera is displayed on the Sub Window.
- Recording only with the Sub Camera is not possible.
- An image recorded with the Main Camera and the Sub Camera's image displayed on the Sub Window are recorded as a single scene or still picture. When you play back such a scene or still picture, it is not possible to delete only the Sub Window image or hide it.
- The minimum focus distance of the Sub Camera is approximately 30 cm.

1 Rotate the Sub Camera.

- When you rotate the Sub camera from a position in the range (0° to approximately 30°) to a position in the range (approximately 30° to 270°), the Sub Window is displayed on the LCD monitor.
- If the Sub Window does not appear, touch display it.
- When the Sub Camera is in use, you cannot start up the Wireless Twin Camera function with (startup icon for Wireless Twin Camera/disconnect icon for Wireless Twin/Multi-Camera).

2 Start recording.

- Rotate the Sub Camera to the desired position.
- The Sub Camera works in Auto Focus, which adjusts focus automatically.
- Normally, hold this unit as shown in the illustration when recording.





 When the LCD monitor is either closed or closed with the screen facing outward, the Sub Camera does not work. The Sub Window will be displayed if you open the LCD monitor again.

Motion picture/Still picture playback



- 1 Set this unit to Playback Mode (→ 18).
- 2 Touch the media selection icon ♠ to select the media you want to play. (→ 21)

[Built-inMemory]*1/[SD CARD]/[HDD]*2



- (For the WXF1)/VXF1/VXF11/VX1/VX11/V800/V808)

 Proceed to step 3 if a USB HDD is not connected.
- *1 (WXF1M) only.
- *2 Only displayed when a USB HDD is connected.
- 3 Touch the motion picture/still picture tab **3**.

[MP4]: 4K MP4*3 and MP4 scenes are displayed as thumbnails.

[AVCHD]: AVCHD scenes and scenes recorded with the Backup for Twin Camera function

are displayed as thumbnails.

[24p]: 2160/24p*3 and 1080/24p scenes are displayed as thumbnails.

*3 For the (WXF1) series/(VXF1) series/ VX1 series

- If there are recorded scenes/still pictures, the letters and icons on the motion picture/still picture tabs are displayed in green.
- The following icons are displayed on thumbnails when [MP4] is touched:

- MP4 [2160/25p] scene: 4K (For the WXF1) series/VXF1 series/ VXI series)

- MP4 [1080/50p] scene: (Blue) (Recording mode [1080/50M])

(Recording mode [1080/28M])

- MP4 [1080/25p] scene: 1080

- MP4 [720/25p] scene: 720

- MP4 [360/25p] scene: 360

• The following icons are displayed on thumbnails when [AVCHD] is touched:

- AVCHD [1080/50p] scene: 50p

- AVCHD [PH] scene: PH

- AVCHD [HA] scene:

– AVCHD [HG] scene:

- AVCHD [HE] scene: HE

 Scenes recorded with the Backup for Twin Camera function:

- The following icons are displayed on thumbnails when [24p] is touched:
 - MP4 [2160/24p] scene: [4K] (For the [WXF1] series/ VXF1 series/ VXT1 series)
 - MP4 [1080/24p] scene: [1080]

4 Touch the scene or the still picture to be played back.

- To display the next (previous) page:
 - Slide the thumbnail display upward (downward) while touching it.
 - Switch the Touch Menu, and then touch ▲ (up) / ▼ (down) on the thumbnail scroll lever.

A

5 Select the playback operation by touching the operation icon.

- Operation icons and screen display will disappear when no touch operation is performed for a specific period of time. To display them again, touch the screen.
- Touch ►/II to start/pause playback of motion pictures.



Operation icon

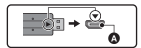
- The unit will restart if you switch to a different motion picture/still picture tab as below.
 - Switching from [24p]*1 to [MP4] or [AVCHD]
 - Switching from [MP4] or [AVCHD] to [24p]*2
- *1 Including when you switched from [24p] to (still picture) first.
- *2 Including when you switched from [MP4] or [AVCHD] to (still picture) first.
- You can also select the media for playback through menu settings.
 [VIDEO SETUP] or [PHOTO SETUP] → [PLAY MEDIA SELECT]. (→ 29)

Watching Video/Pictures on your TV



Connect this unit to a TV using an HDMI micro cable (supplied).

- A HDMI micro connector [HDMI]
- Be sure to connect to the HDMI terminal. (Insert the connector with the arrow side facing up.)



Using the menu screen

- 1 Touch MENU.



2 Touch the top menu (A).



3 Touch the submenu **3**.



- Next (previous) page is displayed by touching
 / \(\nbbeq\).
- 4 Touch the desired item to enter the setting.
- 5 Touch [EXIT] to exit the menu setting.

■ About 📆 guide display

After touching touching the submenus and items will cause function descriptions and settings confirmation messages to appear.

 After the messages have been displayed, the guide display is cancelled.

Language selection

You can select the language on the screen display and the menu screen.

 $\begin{array}{l} \text{\tiny{MENU}}: [\text{SETUP}] \rightarrow [\text{LANGUAGE}] \rightarrow \\ \text{desired language} \end{array}$

Formatting

Please be aware that if a medium is formatted, then all the data recorded on the medium will be erased and cannot be restored. Back up important data on a PC, DVD disc etc.

[Built-inMemory]*1/[SD CARD]/[HDD]*2

- *1 WXF1M only.
- *2 Displayed when connecting a USB HDD. (Refer to the Operating Instructions (PDF format))
- WXF1/VXF1/VXF11/VX1/VX11/ V800/V808

Media selection screen is not displayed when the USB HDD is not connected. Touch [YES].

 Do not format an SD card using any other equipment such as a PC. The card may not be used on this unit.

What you can do with the Wi-Fi[®] function

This unit offers the following Wi-Fi functions when used in combination with another Wi-Fi compatible device.

[TWIN CAMERA]	You can display the image transmitted from a Wireless Sub Camera connected via Wi-Fi on this unit's Sub Window and record it simultaneously with the Main Camera's image. (→ 35)
[Multi Camera]	Connecting multiple smartphones to this unit via Wi-Fi allows you to simultaneously display two Sub Windows and record images in them. Up to three smartphones can be connected simultaneously.
[Remote Ctrl]	Using a smartphone, you can perform record/playback operations from a remote location or upload motion pictures and still pictures recorded in this unit on SNS (Social Networking Service). (→ 31)
[Baby Monitor]	You can use your smartphone to check on your baby being monitored by this unit when you are in another room. The smartphone and this unit can be used like radio transceivers, allowing the users to have a conversation by taking turns. This unit can also send a notification to the smartphone whenever the baby cries.
[Hom.Monitor]	You can confirm the recording screen of this unit from outside using a smartphone.
[Live Cast]	You can broadcast motion pictures of this unit live by setting up a link between the "LUMIX CLUB" and USTREAM.
[DLNA Play]	Connecting this unit to a DLNA (DMR) -compatible TV via Wi-Fi, you can play back scenes and still pictures on the TV.
[Copy]	By setting up a Wi-Fi communication between this unit and a PC, you can copy scenes and still pictures recorded with this unit to the PC.
[History]	Each use of a Wi-Fi function is stored in the Wi-Fi connection history. Connecting from the history allows you to easily set up a connection using the previous connection settings. Records of Wi-Fi connections made with the Wireless Multi-Camera function are not saved.

Before using any of these Wi-Fi functions, check the settings of your device and get it ready for use. These Basic Operating Instructions describe the procedure for using [Remote Ctrl] to provide a Wi-Fi connection example.

■ This unit is WPS-compatible

WPS (Wi-Fi Protected Setup[™]) is a function that allows you to easily set up a connection with a wireless LAN device and make security-related settings.

[Remote Ctrl]

■ Before using [Remote Ctrl]

- · You need to turn on the Wi-Fi function of your smartphone.
- . Do not remove the SD card during remote operations.

Caution:

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.

Install the "Image App"

About the "Image App"

The "Image App" is an application provided by Panasonic.

	For Android [™] apps	For iOS apps
os	Android 4.2 or later*	iOS 9.0 or later*
Installation procedure	 Connect your Android device to a network. Select "Google Play™ Store". Enter "Panasonic Image App" into the search box. Select "Panasonic Image App" and install it. The icon will be added to the menu. 	 Connect your iOS device to a network. Select "App Store". Enter "Panasonic Image App" into the search box. Select "Panasonic Image App" and install it. The icon will be added to the menu.

- * The supported OS version are current as of January 2018 and subject to change.
- Use the latest version.
- Refer to [Help] in the "Image App" menu about how to operate.
- The service may not be able to be used properly depending on the type of smartphone being used. For information on the "Image App", check the support website below.
 - http://panasonic.jp/support/global/cs/e_cam
 - (This Site is English only.)
- When downloading the app on a mobile network, high packet communication fees may be incurred depending on the details of your contract.

Preparations before using [Remote Ctrl]

Install the "Image App". (→ 31)

Setting up a direct Wi-Fi connection between this unit and a smartphone



Setting up a direct connection between this unit and the smartphone when [Direct Connection Password] is set to [OFF] (→ 33)

• The default setting for [Direct Connection Password] is [OFF].

Setting up a Wi-Fi connection via a wireless access point



- 1 Check if the wireless access point is compatible with IEEE802.11b/g/n.
- 2 Set up a Wi-Fi connection between this unit and the wireless access point.
- For information on how to connect this unit and a wireless access point, refer to the Operating Instructions (PDF format).

Using [Remote Ctrl] with a direct connection

Setting up a direct connection between this unit and the smartphone when [Direct Connection Password] is set to [OFF]

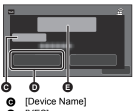
- Press Wi-Fi button on this unit and touch [Wi-Fi Setup].
- **2** Touch [Direct Connection].
- This unit will go into connection standby with the smartphone.
- The SSID of this unit is displayed on the screen of this unit.
- (Wi-Fi Setup)
- 3 Turn on the Wi-Fi function in the smartphone's setup menu.
- 4 On the smartphone's Wi-Fi setting screen, select the SSID displayed on this unit.
- It may take time to complete the Wi-Fi connection.



5 When the Wi-Fi connection is complete, press the home button on the smartphone and start up the smartphone application "Image App".



- 6 (If this is the first time the smartphone is connecting to this unit)
 - Confirm the message "Connect this smartphone?", and touch [YES] on the screen of this unit.
- When the connection to this unit is complete, the image from this unit is displayed on the smartphone screen.
 Control this unit remotely with the smartphone.

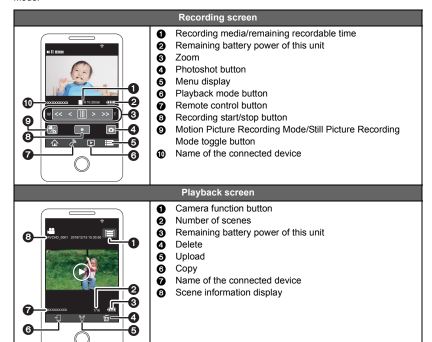


- [YES]
- Message
- Transmission speed may decrease, or may not be usable depending on the environment it is used in.
- For details on how to set up a connection with [Direct Connection Password] set to [ON], refer to the Operating Instructions (PDF format).
- If you cannot connect this unit and the smartphone, refer to the following:
 - Check the Wi-Fi settings of the smartphone to see if the SSID of this unit is selected so that a Wi-Fi connection will be made from the smartphone to this unit.
 - Make sure the smartphone is not connected to the wireless access point. If it is connected to the wireless access point, change the Wi-Fi access point using the smartphone's Wi-Fi set up.
- Please refer to the operating instruction of the device in use for details about the setting of the wireless access point or smartphone.

About [Remote Ctrl]

Screen display during remote operations

Smartphone screen shots are example displayed in Motion Picture Recording Mode and Playback Mode.



- Depending on your OS or the version of the smartphone application "Image App", the screens may differ from the ones above.
- You cannot use [REC FORMAT] in the following ways in Recording Mode:
 - You cannot change the [REC FORMAT] setting or switch to Still Picture Recording Mode when [REC FORMAT] is set to [24p] in Recording Mode.
 - You cannot change the [REC FORMAT] setting from a setting other than [24p] to [24p].
- You cannot perform the following operations when switching between thumbnail screens in Playback Mode:
 - You cannot switch the recording format from [24p]*1 to an option other than [24p].
 - You cannot switch the recording format from an option other than [24p]*2 to [24p].
- *1 Including when the option is changed from [24p] to JPEG (Still picture).
- *2 Including when the option is changed from a recording format other than [24p] to JPEG (Still picture).

Wireless Twin/Multi-Camera function

When this unit and one or more smartphones are connected via Wi-Fi, you can display the image transmitted from the smartphone on this unit's Sub Window and record it simultaneously with the Main Camera's image. (Wireless Twin/Multi-Camera)

- In these operating instructions, a function that displays an image from one smartphone in one Sub Window is referred to as "Wireless Twin Camera", and a function that displays images from up to three smartphones and the Sub Camera of this unit* in two Sub Windows is referred to as "Wireless Multi-Camera".
- * For the (WXF1) series



- A Smartphone (Wireless Sub Camera)
- This unit (Main Camera)

Use your Wireless Sub Camera to enjoy recording your own face or any scenery different from what is being recorded with the Main Camera.

■ Wireless Twin Camera function

For information on non-smartphone devices that support the Wireless Sub Camera function and the procedures for using them, check the support website below. (As of January 2018)

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

■ Wireless Multi-Camera function (→ 30)



• For information on how to connect this unit and a smartphone and other details, refer to the Operating Instructions (PDF format).

Troubleshooting

■ It is not a malfunction in following cases

A clicking sound is heard when the unit is shaken.	This is the sound of the lens moving and is not a defect. This sound will no longer be heard when the unit is turned on and set this unit to the Motion Picture Recording Mode or Still Picture Recording Mode.
Object seems to be warped.	 Object seems to be warped slightly when the object moves across the image very fast, but this is because the unit is using MOS for the image sensor. This is not a malfunction.
The lens, the viewfinder or LCD monitor fog up.	This is due to condensation. It is not a malfunction. Please refer to page 6.

Power		
Problem	Check points	
This unit cannot be turned on. This unit does not stay on long enough. Battery runs down quickly.	 Charge the battery again to ensure it is sufficiently charged. (→ 12) In cold places, the battery using time becomes shorter. The battery has a limited life. If the operating time is still too short even after the battery is fully charged, the battery has worn out and needs to be replaced. 	
This unit cannot be operated though it is turned on. This unit does not operate normally.	 Remove the battery or AC adaptor, wait about 1 minute and then reconnect the battery or AC adaptor. Then about 1 minute later, turn on the unit again. (Conducting the above operation while the media is being accessed may damage the data on the media.) If normal operation is still not restored, detach the power connected, and consult the dealer who you purchased this unit from. 	
"ERROR OCCURRED. PLEASE TURN UNIT OFF, THEN TURN ON AGAIN." is displayed.	 The unit has automatically detected an error. Restart the unit by turning the unit off and on. The unit will be turned off in about 1 minute if the unit is not turned off and on. Repair is needed if it is repeatedly displayed even if it is restarted. Detach the power connected, and consult the dealer who you purchased this unit from. Do not attempt to repair the unit by yourself. 	

Recording		
Problem	Check points	
Colour or brightness of the image changes, or you may see horizontal bars in the image.	 Colour or brightness of the image may change, or you may see horizontal bars in the image when the object is recorded under fluorescent light, mercury light or sodium light, etc., but this is not a malfunction. 	
The LCD monitor flickers indoors.	 In Motion Picture Recording Mode, record in Intelligent Auto Mode/Intelligent Auto Plus Mode or set the shutter speed as follows: When [REC FORMAT] is set to [24p]:	

Playback		
Problem	Check points	
Scenes/still pictures cannot be played back.	Any scenes/still pictures where the thumbnails are displayed as	

Please refer to "Operating Instructions (PDF format)" for details.

Specifications

4K Video Camera/High Definition Video Camera

- *1 When [REC FORMAT] is set to [4K MP4], or when [REC FORMAT] is set to [24p] with [REC MODE] set to [2160/24p]
- *2 When [REC FORMAT] is set to [AVCHD] or [MP4]
- *3 When [REC FORMAT] is set to [24p] with [REC MODE] set to [1080/24p]
- *4 When Level Shot Function is set to normal or off

Information for your safety

Power source:

5.0 V === (When using AC adaptor)

3.6 V === (When using battery)

Power consumption:

WXF1) series

Recording;

6.1 W (When using the viewfinder)

7.3 W (When using the LCD monitor)

Charging; 7.7 W

VXF1 series

Recording:

6.1 W (When using the viewfinder)

6.6 W (When using the LCD monitor)

Charging; 7.7 W series

Recording; 6.4 W

Charging; 7.7 W

V800 series

Recording; 6.2 W

Charging; 7.7 W

Motion picture recording format:

[4K MP4]*, [MP4], [24p];

MPEG-4 AVC file format compliant (.MP4) [AVCHD];

AVCHD format version 2.0 compliant (AVCHD Progressive)

* (WXF1) series/(VXF1) series/(VX1) series

Motion picture compression:

MPEG-4 AVC/H.264

Audio compression:

[4K MP4]*, [MP4], [24p];

AAC/2 ch

[AVCHD];

Dolby Audio[™]/5.1 ch (built-in

microphone),

2 ch (built-in microphone/external

microphone)

WXF1 series/VXF1 series/VX1 series

Recording mode and transfer rate: [4K MP4]*

[2160]:

Maximum 72 Mbps (VBR)

* (WXF1) series/(VXF1) series/(VX1) series

IMP41

[1080/50M];

Maximum 50 Mbps (VBR)

[1080/28M];

Maximum 28 Mbps (VBR)

[720];

Average 9 Mbps (VBR)

[AVCHD]

[1080/50p];

Maximum 28 Mbps (VBR)

IPH1:

Maximum 24 Mbps (VBR)

[HA]

Average 17 Mbps (VBR)

HC1

Average 13 Mbps (VBR)

[HE];

Average 5 Mbps (VBR)

[24r

[2160/24p]*;

Maximum 72 Mbps (VBR)

[1080/24p];

Maximum 50 Mbps (VBR)

* (WXF1) series/(VXF1) series/(VX1) series
Refer to the operating instructions (PDF format) for the picture size and recordable tir

format) for the picture size and recordable time of a motion picture.

Still picture recording format:

JPEG (Design rule for Camera File system,

based on Exif 2.2 standard)

Refer to the operating instructions (PDF format) for picture size of a still picture and number of recordable pictures.

Recording media:

SD Memory Card

SDHC Memory Card

SDXC Memory Card

Refer to page 15 for details on SD cards usable in this unit.

WXF1M

Built-in memory: 64 GB

Image sensor:

1/2.5 type (1/2.5") 1MOS image sensor Total; 8570 K

Effective pixels:

Motion picture; 8290 K (16:9)*1, 3,

6170 K (16:9)*2, 4

Still picture; 8290 K (16:9), 6220 K (4:3)

Lens:

Auto Iris, 24× optical zoom, F1.8 to F4.0 Focal length:

4.12 mm to 98.9 mm

(Full range AF) 35 mm equivalent;

Motion picture;

25 mm to 600 mm (16:9)*1, 3, 4,

28.9 mm to 693.7 mm (16:9)*2, 4 Still picture:

Still picture,

25 mm to 600 mm (16:9),

30.6 mm to 734.4 mm (4:3)

Minimum focus distance;

Normal; Approx. 10 cm (Wide)/

Approx. 1.2 m (Tele) Intelligent Auto Macro;

Approx. 5 cm (Wide)

Filter diameter:

62 mm

Zoom:

24× optical zoom, $32\times^{*1}/48\times^{*2}$, 3 i.Zoom [WXF1]/[WXF1M]/[VXF1]/[VX1]/[V800]

70×/1500× digital zoom

VXF11 / VX11 / V808

70×/250× digital zoom

Image stabilizer function:

Optical (Hybrid Optical Image Stabilizer, Optical Image Stabilizer Lock function)

Level Shot Function:

Off/Normal/Strong

Creative Control:

[Miniature Effect]/[Silent movie]/[8mm movie]/[Time Lapse Rec]

HDR movie:

Low/High

Monitor:

7.5 cm (3.0") wide LCD monitor (Approx. 460 K dots)

Viewfinder (WXF1) series/VXF1 series):

0.6 cm (0.24") wide EVF (Approx. 1550 K dots equivalent)

Microphone:

5.1 channel surround microphone/ Zoom microphone/Focus microphone/ Stereo microphone

Minimum required illumination:

Approx. 1.5 lx (1/25 with Low Light Mode in the Scene Mode)

Approx. 0.5 lx with the Night Mode ([COLOUR]) function

(WXF1) series/(VXF1) series

0 lx with the Night Mode ([Infrared]) function

HDMI micro connector video output level:

HDMI[™] (x.v.Colour[™]) 2160p*/1080p/1080i/ 576p

* WXF1 series/VXF1 series/VX1 series

Headphone output:

85 mV, 32 Ω (Stereo mini jack)

HDMI micro connector audio output level:

[4K MP4]*, [MP4], [24p];

Linear PCM

[AVCHD];

Dolby Audio/Linear PCM

* WXF1 series/VXF1 series/VX1 series

MIC input:

 $-60~\mathrm{dBV}$ (Mic sensitivity $-40~\mathrm{dB}$ equivalent,

0 dB=1 V/Pa, 1 kHz)
Input impedance 5600 Ω

(Stereo mini jack)

LINE input (WXF1) series/VXF1 series):

-10 dBV (Stereo mini jack)

USB:

Reader function

SD card; Read only (No copyright protection support)

(WXF1M)

Built-in memory; Read only

Hi-Speed USB (USB 2.0), USB terminal Type micro AB

USB host function (for USB HDD)

Battery charging function (Charges from USB terminal when the main unit is off)

Dimensions:

(WXF1) series/(VXF1) series

69 mm (W)×77 mm (H)×167 mm (D) (including projecting parts)

VX1 series/ V800 series

68 mm (W)×77 mm (H)×142 mm (D) (including projecting parts)

Mass:

WXF1

Approx. 458 g

[without battery (supplied) and an SD card (optional)]

(WXF1M)

Approx. 460 g

[without battery (supplied)]

VXF1 / VXF11

Approx. 450 g

[without battery (supplied) and an SD card (optional)]

VX1 / VX11 / V800 / V808

Approx. 428 g

[without battery (supplied) and an SD card (optional)]

Mass in operation:

WXF1

Approx. 503 g

[with battery (supplied) and an SD card (optional)]

(Optional WXF1M)

Approx. 503 g

[with battery (supplied)]

VXF1 / VXF11

Approx. 495 g

[with battery (supplied) and an SD card (optional)]

VX1 / VX11 / V800 / V808

Approx. 473 g

[with battery (supplied) and an SD card (optional)]

Operating temperature:

0°C to 40°C

Operating humidity:

10%RH to 80%RH

Battery operation time:

See page 13

Wireless transmitter:

Compliance standard; IEEE802.11b/g/n

Frequency range used;

Central frequency 2412 MHz to 2462 MHz [11ch]

Encryption method; Wi-Fi compliant WPA[™]/WPA2[™]/WEP

Access method; Infrastructure mode

Sub Camera (WXF1) series)

Image sensor:

1/4 type (1/4") 1MOS image sensor Total: 5270 K

Lens:

F2.2

Focal length;

3.54 mm

35 mm equivalent (Motion picture);

37.2 mm

Minimum focus distance;

Approx. 30 cm

AC adaptor

Information for your safety

Power source:

110 V to 240 V \sim , 50/60 Hz

AC input:

0.25 A

DC output:

5.0 V ===, 1.8 A

Dimensions:

```
(VSK0815L)
66.4 mm (W)×72 mm (H)×46.3 mm (D)
(VSK0815K)
66.4 mm (W)×78.8 mm (H)×31 mm (D)
```

Mass:

```
(VSK0815L)
Approx. 70 g
(VSK0815K)
Approx. 65 g
```

The symbols on this product (including the accessories) represent the following:

 \sim AC

--- DC

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

ON

(h)

Standby

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