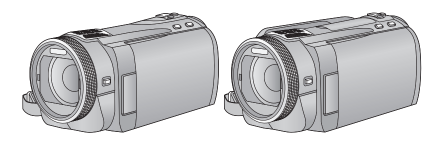
Panasonic

Operating Instructions High Definition Video Camera

Model No. HDC-TM900 HDC-HS900



Before connecting, operating or adjusting this product, please read the instructions completely.















Information for Your Safety

WARNING:

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK OR PRODUCT DAMAGE.

- DO NOT EXPOSE THIS APPARATUS TO RAIN, MOISTURE, DRIPPING OR SPLASHING AND THAT NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.
- USE ONLY THE RECOMMENDED ACCESSORIES.
- DO NOT REMOVE THE COVER (OR BACK); THERE ARE NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

CAUTION!

- DO NOT INSTALL OR PLACE THIS UNIT IN A BOOKCASE, BUILT-IN CABINET OR IN ANOTHER CONFINED SPACE. ENSURE THE UNIT IS WELL VENTILATED. TO PREVENT RISK OF ELECTRIC SHOCK OR FIRE HAZARD DUE TO OVERHEATING, ENSURE THAT CURTAINS AND ANY OTHER MATERIALS DO NOT OBSTRUCT THE VENTILATION VENTS.
- DO NOT OBSTRUCT THE UNIT'S VENTILATION OPENINGS WITH NEWSPAPERS, TABLECLOTHS, CURTAINS, AND SIMILAR ITEMS.
- DO NOT PLACE SOURCES OF NAKED FLAMES, SUCH AS LIGHTED CANDLES, ON THE UNIT.
- DISPOSE OF BATTERIES IN AN ENVIRONMENTALLY FRIENDLY MANNER.

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

The mains plug of the power supply cord shall remain readily operable.

To completely disconnect this apparatus from the AC Mains, disconnect the power supply cord plug from AC receptacle.

Concerning the battery

Warning

Risk of fire, explosion and burns. Do not disassemble

Do not heat the batteries above the following temperatures or incinerate.

Button-type battery 60 °C Battery pack 60 °C

CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

Warning

Keep the Button-Type battery out of the reach of children. Never put Button-Type battery in mouth. If swallowed call your doctor.

■ Product identification marking

Product	Location
High Definition Video Camera	Battery holder
AC adaptor	Bottom

-If you see this symbol-

Information on Disposal in other Countries outside the European Union



This symbol is only valid in the European Union. If you wish to discard this product, please contact your local authorities or dealer and ask for the correct method of disposal.

About the recording format for recording motion pictures

You can select from AVCHD, 1080/60p or iFrame recording formats to record motion pictures using this unit. (→ 49, 59)

AVCHD:

You can record high definition quality images with this format. It is suitable for viewing on a large format TV or for saving to disc.

1080/60p:

This is a 1080/60p (1920×1080/60 progressive) recording mode that can record in maximum quality*. The scenes recorded in 1080/60p can be saved or played back by this unit or the HD Writer AE 3.0.

* This means the highest quality for this unit.

iFrame:

This is a recording format suitable for playing back or editing Mac (iMovie'11). Using iMovie'11, iFrame motion pictures can be imported faster than AVCHD motion pictures. Also, the imported file size of iFrame motion pictures will be smaller than that of AVCHD motion pictures.

 It is not compatible with motion pictures recorded in AVCHD or 1080/60p format.

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/ HDD related component).

■ Handling of built-in memory [HDC-TM900]

This unit is equipped with the built-in memory. When using this component, pay attention to the following points.

Back up data periodically.

The built-in memory is temporary storage. In order to avoid erasing data due to static electricity, electromagnetic waves, breakage, and failures, back up the data to a PC or DVD disc. (→ 106, 119)

- Access lamp [ACCESS] (→ 9) illuminates while the SD card or built-in memory is being accessed (initialization, recording, playback, deleting etc.). Do not perform the following operations when the lamp illuminates. It may damage the built-in memory or cause a malfunction in the unit.
 - $\, \mbox{Turn}$ the unit off (remove the battery)
 - Insert and remove the USB cable
- Expose the unit to vibrations or shock
- About disposing of or giving away this unit.
 (→ 144)

■ Handling of HDD [HDC-HS900]

This unit is equipped with the built-in HDD. While the HDD is capable of storing a large amount of data, there are a few things to look out for. When using this component, pay attention to the following points.

Do not expose the HDD to vibrations and shocks.

Due to the environment and handling conditions, the HDD may be subject to partial damages or may not be able to read, record, and play back data. Do not expose the unit to vibrations or shock, and do not turn off the unit during recording or playback. If the unit is used in a place with loud sounds, such as a club or similar venue, the recording may stop due to sound vibrations. Recording data on an SD card is recommended in these places.

Back up data periodically.

The HDD is temporary storage. In order to avoid erasing data due to static electricity, electromagnetic waves, breakage, and

failures, back up the data to a PC or DVD disc. (→ 106, 119)

If the HDD experiences any abnormality, back up data immediately.

Failure in the HDD may produce continuous noise or choppy sound during recording or playing back. Continuous use will cause further deterioration, and may eventually disable the HDD. If these phenomena are observed, copy the data on the HDD to a PC, a DVD disc etc. immediately and contact your dealer.

Once the HDD is out of order, data cannot be restored.

Operation may stop in hot or cold environments.

The unit is disabled in order to protect the HDD.

Do not use the unit in low atmospheric pressures.

The HDD may fail if it is used at altitudes of 3000 m or higher above sea level.

Transportation

When the unit is transported, turn off the unit and be careful not to shake, drop, or cause impact to the unit.

Falling detection

[] is indicated on the screen when it detects a falling state (a weightless state). If the falling state is detected repeatedly, the unit may stop the recording or playback operation in order to protect the HDD.

- HDD access lamp [ACCESS HDD] (→ 12) illuminates while the HDD is being accessed (initialization, recording, playback, deleting etc.). Do not perform the following operations when the lamp illuminates. It may damage the HDD or cause a malfunction in the unit.
 - Turn the unit off (remove the battery)
 - Insert and remove the USB cable
 - Expose the unit to vibrations or shock
- About disposing of or giving away this unit.
 (→ 144)

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 18 for more details on SD cards.

For the purposes of these operating instructions

- SD Memory Card, SDHC Memory Card and SDXC Memory Card are referred to as the "SD card".
- Functions that can be used for Motion Picture Recording Mode:
 Functions that can be used for Still Picture Recording Mode:
- Functions that can be used for Motion Picture Playback Mode: VIDEO
 Functions that can be used for Still Picture Playback Mode: PHOTO
- Pages for reference are indicated by an arrow, for example: → 00

These operating instructions are designed for use with models (HDC-TM900) and (HDC-HS900). Pictures may be slightly different from the original.

- The illustrations used in these operating instructions show model (HDC-TM900), 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.

Contents

Information for Your Safety	Advanced (Recording)	
Preparation	Zoom in/out function About the zoom speed	. 47
Parts identification and handling9	Ring zoom	
Power supply13	Extra Optical Zoom	
Inserting/removing the battery 13	Image Stabilizer Function	
Charging the battery 14	1080/60p recording	
Charging and recording time 15	Recording with the Touch function	
Recording to a card18	Touch function icons	. 50
Cards that you can use	Recording functions of	
with this unit 18	operation icons	
Inserting/removing an SD card 19	Operation icons	
Turning the unit on/off20	Recording functions of menus	
Turning the unit on and off	Manual recording	
with the power button	White balance	. 75
Turning the unit on and off	Manual shutter speed/iris	
with the LCD monitor/viewfinder 20	adjustment	
Selecting a mode21	Recording with Manual focus	
How to use the touch screen21	Recording 3D video	78
About the Touch Menu 22	Functions not available during	
Setting date and time23	3D recording	. 80
Basic	Advanced (Playback)	
Before recording24	Playback Operations	81
Selecting a media to record26	Motion picture playback using	
Recording motion pictures27	operation icon	. 81
Recording still pictures29	Creating still picture from	
Recording still pictures in	motion picture	. 82
Motion Picture Recording Mode 30	Highlight&Time frame index	. 83
Intelligent Auto Mode31	Repeat playback	. 83
Motion picture/Still picture playback 33	Resuming the previous playback	. 84
Using the menu screen36	Zooming in on a still picture during	
Using the quick menu	playback (Playback zoom)	
Using the Setup Menu38	Various playback functions	85
Using with the remote control45	Playing back motion pictures/	
	still pictures by date	
Operation of direction buttons/		96
Operation of direction buttons/ OK button46	Highlight Playback	. 00
•	Highlight Playback Changing the playback settings and	. 00

Deleting scenes/still pictures	89
Dividing a scene	
(AVCHD, 1080/60p)	. 90
Dividing a scene to partially delete	
(iFrame)	
Deleting personal information	
Protecting scenes/still pictures	
DPOF setting	93
Relay scene combining	
[HDC-TM900]	94
Watching Video/Pictures	
on your TV	96
Connecting with a HDMI mini	
cable	. 99
Listening in 5.1 channel sound	
(AVCHD, 1080/60p)	
Connecting with the AV multi cable	
Playback using VIERA Link	
3D video playback	102
Functions not available during	
• •	
Functions not available during 3D playback	
Functions not available during 3D playback Copy/Dubbing	103
Functions not available during 3D playback	103
Functions not available during 3D playback Copy/Dubbing Copying between SD card and Built-in	103
Functions not available during 3D playback Copy/Dubbing Copying between SD card and Built-in Memory/HDD	103
Functions not available during 3D playback	103
Functions not available during 3D playback	103
Functions not available during 3D playback	103 104 106
Functions not available during 3D playback	103 104 106
Functions not available during 3D playback	103 104 106 106 108
Functions not available during 3D playback	103 104 106 106 108 111
Functions not available during 3D playback	103 104 106 106 108 111 112

With a PC

What you can do with a PC	. 119
End User License Agreement	121
Operating environment	. 122
nstallation	. 125
Connecting to a PC	. 127
About the PC display	129
Starting HD Writer AE 3.0	. 130
Reading the operating instructions	
of the software applications	130
f using Mac	. 130

Others

Indications	132
Messages	135
About recovery	136
Troubleshooting	137
Cautions for use	143
About copyright	149
Recording modes/approximate	
recordable time	150
Approximate number of recordable	
pictures	151
Optional accessories	153
Specifications	155
-	

Accessories

Check the accessories before using this unit.

Keep the accessories out of reach of children to prevent swallowing. Product numbers correct as of Dec. 2010. These may be subject to change.

Battery pack VW-VBN130



CD-ROM Software



AC adaptor VSK0733



AC cable K2CA2CA00025



Remote control (Built-in battery) N2QAEC000024



AV multi cable K1HY12YY0008



USB cable K1HA05AD0007



Stylus pen VGQ0C14



 This is used for operations that are hard to operate with your fingers or performing detailed operations with the touch screen operation. (→ 21, 44)

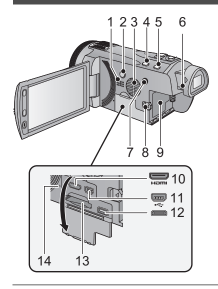
Lens hood VDW2053



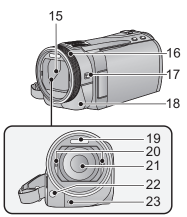
Shoe adaptor (supplied for HDC-TM900; not supplied for HDC-HS900) VYC0996



Parts identification and handling

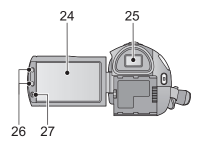


- 1 Speaker
- 2 Power button [⊕ / I] (→ 20)
- 3 Inlet (cooling fan) (→ 24)
- 4 Intelligent auto/Manual button [iA/MANUAL] (→ 31, 74)
- 5 Optical image stabilizer button [((↓↓))O.I.S.] (→ 48)
- 6 Eyepiece corrector dial (→ 25)
- 7 1080/60p button [1080/60p] (→ 49)
- 8 Battery release lever [BATT] (→ 13)
- 9 Battery holder (→ 13)
- 10 HDMI mini connector [HDMI] (→ 96, 100)
- 11 USB terminal [.←] (→ 107, 113, 127)
- 12 AV multi connector (→ 96, 116)
- Use the AV multi cable (only the supplied cable).
- 13 Card slot (→ 19)
- 14 Access lamp [ACCESS] (→ 19)



15 Lens cover

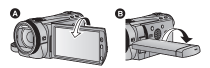
- The lens cover opens in Motion Picture Recording Mode or Still Picture Recording Mode. (→ 21)
- 16 Multi manual ring (→ 74, 77)
- 17 Camera function button [CAMERA FUNCTION] (→ 74)
- 18 Remote control sensor (→ 46)
- 19 Built-in flash (→ 55)
- 20 3D Conversion Lens attachment part (concave) (→ 78)
- 21 Lens (LEICA DICOMAR)
- Please refer to page 25 for details about attaching the lens hood.
- 22 AF assist lamp (→ 73)
- 23 Recording lamp (→ 41)



24 LCD monitor (Touch screen) (→ 21)



It can open up to 90°.



 It can rotate up to 180° towards the lens or 90° towards the viewfinder.

Due to limitations in LCD production technology, there may be some tiny bright or dark spots on the LCD monitor screen. However, this is not a malfunction and does not affect the recorded picture.

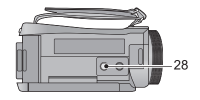
25 Viewfinder (→ 25)

Due to limitations in LCD production technology, there may be some tiny bright or dark spots on the viewfinder screen. However, this is not a malfunction and does not affect the recorded picture.

26 Zoom buttons (→ 47)

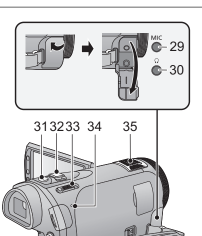
27 Sub recording start/stop button (→ 24)

• This button functions in the same manner as the recording start/stop button.



28 Tripod receptacle

 If you attach a tripod which has 5.5 mm (0.22") screw or larger, it may damage this unit.



37

38

36

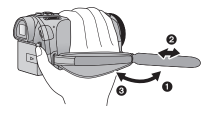
29 Microphone terminal [MIC]

- A compatible plug-in powered microphone can be used as an external microphone.
- Audio will be stereo (2 ch) with the external microphone input.
- □□□■■■■ (Microphone input level meter) is displayed when the external microphone is connected. (→ 67)
- When the unit is connected with the AC adaptor, sometimes noise may be heard depending on the microphone type. In this case, please switch to the battery for the power supply and the noise will stop.

30 Headphone terminal [∩] (→ 57)

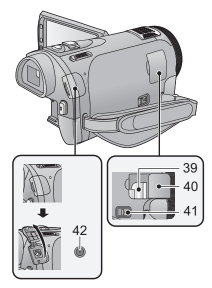
- Excessive sound pressure from earphones and headphones can cause hearing loss.
- Listening at full volume for long periods may damage the user's ears.
- 32 Zoom lever [W/T] (In Motion Picture Recording Mode or Still Picture Recording Mode) (→ 47)
 Thumbnail display switch [♣ / Q]/
 Volume lever [-VOL+] (In Playback Mode) (→ 34)
- 33 Mode switch (→ 21)
- 34 Status indicator (→ 20)
- 35 Internal microphones
- 36 Recording start/stop button (→ 27)
- 37 Shoulder strap fixture
- 38 Grip belt

Adjust the length of the grip belt so that it fits your hand.



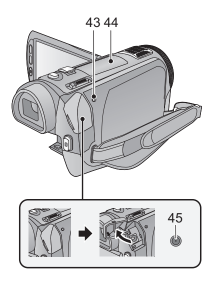
- Flip the belt.
- Adjust the length.
- Replace the belt.

HDC-TM900



- 39 Shoe adaptor mount (→ 154)
- 40 Shoe adaptor cover (→ 154)
- 41 Shoe adaptor release lever [SHOE ADAPTOR RELEASE] (→ 154)
- 42 DC input terminal [DC IN] (→ 14)
- Do not use any other AC adaptors except the supplied one.

(HDC-HS900)



- 43 HDD access lamp [ACCESS HDD]
- 44 Accessory shoe (→ 154)
- 45 DC input terminal [DC IN] (→ 14)
- Do not use any other AC adaptors except the supplied one.

Power supply

■ About batteries that you can use with this unit

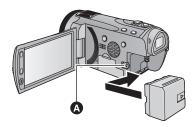
The battery that can be used with this unit is VW-VBN130/VW-VBN260.

• The unit has a function for distinguishing batteries which can be used safely. The dedicated battery (VW-VBN130/VW-VBN260) 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. (Batteries which do not support this function cannot be used). 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. (→ 20)
 Install the battery by inserting it in the direction shown in the figure.

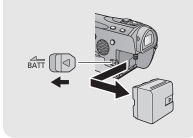


A Insert the battery until it clicks and locks.

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.

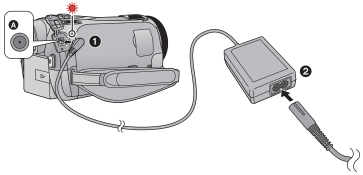


Charging the battery

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:**

- Use the supplied AC adaptor. Do not use the AC adaptor of another device.
- Do not use the AC cable with any other equipment as it is designed only for this unit.
 Also, do not use the AC cable from other equipment with this unit.
- The battery can also be charged using a battery charger (VW-BC20PP; optional).
- 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 to 30 °C (50 °F to 86 °F). (The battery temperature should also be the same.)



- A DC input terminal
- Insert the plugs as far as they will go.
- 1 Connect the AC adaptor to the DC input terminal.
- **2** Connect the AC cable to the AC adaptor, then the AC outlet.
- The status indicator will flash red at an interval of 2 seconds, indicating that charging has begun.

It will turn off when the charging is completed.

■ Connecting to the AC outlet

If you turn on the unit while connecting the AC adaptor, you can use the unit with power supplied from the outlet.

- If the status indicator flashes at a particularly fast or slow rate, refer to page 146.
- We recommend using Panasonic batteries (→ 8, 15, 16, 153).
- 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 an automobile 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 (77 °F)/humidity: 60%RH
- When using the viewfinder (times in parentheses are when using the LCD monitor)

HDC-TM900					
Battery model number [Voltage/Capacity (minimum)]	Charging time	Recording mode	Maximum continuous recordable time	Actual recordable time	
Supplied battery/ VW-VBN130 (optional) [7.2 V/1250 mAh]	2 h 30 min	[1080/60p]	1 h 30 min (1 h 25 min)	55 min (55 min)	
		[HA]	1 h 35 min (1 h 30 min)	1 h	
		2 11 30 111111	[HG], [HX], [HE]	1 h 35 min (1 h 35 min)	(55 min)
				[iFrame	[iFrame]
VW-VBN260 (optional) [7.2 V/2500 mAh]	4 h 30 min	[1080/60p]	2 h 55 min (2 h 50 min)	1 h 45 min (1 h 45 min)	
		[HA]	3 h 5 min (3 h)	1 h 55 min	
		[HG], [HX], [HE]	3 h 10 min (3 h)	(1 h 50 min)	
		[iFrame]	3 h 15 min (3 h 10 min)	2 h (1 h 55 min)	

HDC-HS900					
Battery model number [Voltage/Capacity (minimum)]	Charging time	Recording destination	Recording mode	Maximum continuous recordable time	Actual recordable time
			[1080/60p]	1 h 15 min (1 h 10 min)	45 min (45 min)
		HDD	[HA], [HG], [HX], [HE]	1 h 20 min (1 h 15 min)	50 min (45 min)
Supplied battery/			[iFrame]	1 h 20 min (1 h 20 min)	50 min (50 min)
VW-VBN130 (optional) [7.2 V/1250 mAh]	2 h 30 min		[1080/60p]	1 h 15 min (1 h 15 min)	45 min (45 min)
[7.2 7/1230 HIAH]		SD	[HA], [HG]	1 h 20 min	50 min (45 min)
			[HX], [HE]	(1 h 20 min)	50 min
			[iFrame]	1 h 25 min (1 h 20 min)	(50 min)
VW-VBN260 (optional) [7.2 V/2500 mAh]	4 h 30 min	HDD	[1080/60p]	2 h 25 min (2 h 20 min)	1 h 30 min (1 h 25 min)
			[HA], [HG], [HX], [HE]	2 h 35 min (2 h 30 min)	1 h 35 min (1 h 30 min)
			[iFrame]	2 h 40 min (2 h 35 min)	1 h 40 min (1 h 35 min)
		SD	[1080/60p]	2 h 30 min (2 h 25 min)	1 h 30 min (1 h 30 min)
			[HA]	2 h 40 min	1 h 35 min (1 h 35 min)
			עפ	[HG], [HX], [HE]	(2 h 35 min)
			[iFrame]	2 h 45 min (2 h 40 min)	1 h 40 min (1 h 40 min)

- These times are approximations.
- 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.
- Recordable time of 3D recording mode is the same.
 (During 3D recording mode, 1080/60p and iFrame recording mode cannot be used.)
- The actual recordable time refers to the recordable time when repeatedly starting/stopping recording, turning the unit on/off, moving the zoom lever etc.
- The batteries heat up after use or charging. This is not a malfunction.

Battery capacity indication
The display changes as the battery capacity reduces.
$\bigcirc \bigcirc $
If there is less than 3 minutes remaining, then will become red. If the battery
discharges, then (will flash.

- The remaining battery capacity is displayed when using the Panasonic battery that you
 can use for this unit. The actual time can vary depending on your actual use.
- When using the AC adaptor or batteries made by other companies, the remaining battery capacity will not be shown.

Recording to a card

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

This unit (an SDXC compatible device) is compatible with SD Memory Cards, SDHC Memory Cards and SDXC Memory Cards. When using an SDHC memory card/SDXC memory card with other equipment, check the equipment is compatible with these memory cards.

Cards that you can use with this unit

Use SD cards conforming to Class 4 or higher of the SD Speed Class Rating* for motion picture recording.

Card type	Capacity	Motion picture recording	Still picture recording
	8 MB/16 MB/ 32 MB	Cannot be used.	Cannot be
SD 64 MB/128 MB Memory 256 ME		Cannot be guaranteed in operation.	guaranteed in operation.
	512 MB/1 GB/ 2 GB		
SDHC Memory Card	4 GB/6 GB/8 GB/ 12 GB/16 GB/ 24 GB/32 GB	Can be used.	Can be used.
SDXC Memory Card	48 GB/64 GB		

* SD Speed Class Rating is the speed standard regarding continuous writing. Check via the label on the card, etc.

e.g.:



 Please confirm the latest information about SD Memory Cards/SDHC Memory Cards/SDXC Memory Cards that can be used for motion picture recording on the following website. http://panasonic.jp/support/global/cs/e cam

(This website is in English only.)

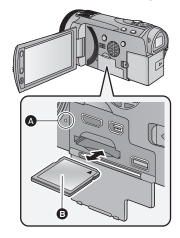
- 4 GB or more Memory Cards that do not have the SDHC logo or 48 GB or more Memory Cards that do not have the SDXC logo are not based on SD Memory Card Specifications.
- When the write-protect switch (A) on SD card is locked, no recording, deletion or editing will be possible on the card.
- Keep the Memory Card out of reach of children to prevent swallowing.

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. (→ 43) 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 LCD monitor.
- 2 Open the SD card/terminal cover and insert (remove) the SD card into (from) the card slot.
- Face the label side 3 in the direction shown in the illustration and press it straight in as far as it will go.
- Press the center of the SD card and then pull it straight out.
- 3 Securely close the SD card/ terminal cover.
- · Securely close it until it clicks.
- Do not touch the terminals on the back of the SD card.
- Do not apply strong shocks, bend, or drop the SD card.
- Electrical noise, static electricity or the failure of this unit or the SD card may damage or erase the data stored on 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
 Performing the above while the lamp is on may result in damage to data/SD card or this unit

- Do not expose the terminals of the SD card to water, dirt or dust.
- Do not place SD cards in the following areas:
 - In direct sunlight
 - In very dusty or humid areas
 - Near a heater
 - Locations susceptible to significant difference in temperature (condensation can occur.)
 - Where static electricity or electromagnetic waves occur
- To protect SD cards, return them to their cases when you are not using them.
- About disposing of or giving away the SD card. (→ 147)

Turning the unit on/off

You can turn the unit on and off using the power button, the LCD monitor or the viewfinder.

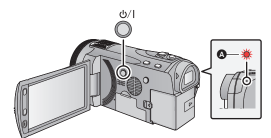
A clicking sound is heard when the unit is shaken.

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 change the mode to or o.

Turning the unit on and off with the power button

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.

Turning the unit on and off with the LCD monitor/ viewfinder

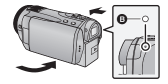
Opening the LCD monitor or extending the viewfinder turns on the unit. Closing the LCD monitor/viewfinder turns off the unit.

During general use, you may find it convenient to turn the unit on/off using the LCD monitor or viewfinder.

■ To turn on the unit



■ To turn off the unit



- A The status indicator lights on.
- B The status indicator goes off.
- The unit will not turn off unless the LCD monitor is closed and the viewfinder is retracted.
- The unit will not turn off while recording motion pictures even if the LCD monitor is closed and the viewfinder is retracted.

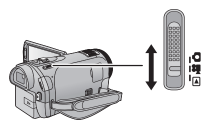
- In the following cases, opening the LCD monitor or extending the viewfinder does not turn on the unit. Press the power button to turn on the unit.
 - When the unit is originally purchased
 - When you have turned off the unit using the power button

Preparation

Selecting a mode

Change the mode to recording or playback.

Operate the mode switch to change the mode to $\stackrel{\blacksquare}{\blacksquare}$, or $\stackrel{\blacksquare}{\triangleright}$.



***	Motion Picture Recording Mode (→ 27)	
۵	Still Picture Recording Mode (→ 29)	
▶	Playback Mode (→ 33, 81)	

Preparation

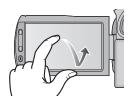
How to use the touch screen

You can operate by directly touching the LCD monitor (touch screen) with your finger. It is easier to use the stylus pen (supplied) for detailed operation or if it is hard to operate with your fingers.

■ Touch

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

- Touch the center 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

▲/**▼**/**◀**/**▶**:

These icons are used to switch the menu and thumbnail display page, for item selection and setting etc.



: د

Touch to return to the previous screen such as when setting menus.

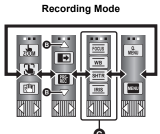
About the Touch Menu

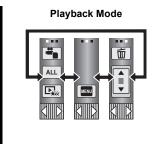
Touch \triangleleft (left side)/ \triangleright (right side) of \square on the Touch Menu to switch the operation icons. Touch \triangleleft (left side)/ \triangleright (right side) of \square on the Touch Menu.

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



A Touch Menu





- Touch these icons to switch pages upward or downward.
- O Displayed only during the Manual Mode.

■ To display the Touch Menu



The Touch Menu will disappear when no function is performed for a specific period of time during Recording mode. To display it again, touch

- Do not touch on the LCD monitor with hard pointed tips, such as ball point pens.
- Perform the touch screen calibration when the touch is not recognized or wrong location is recognized. (→ 44)

Preparation





Setting date and time

When the unit is turned on for the first time, a message asking you to set the date and time will appear.

Select [YES] and perform steps 2 to 3 below to set the date and time.

1 Select the menu. (→ 36)

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

2 Touch the date or time to be set, then set the desired value using ▲ / ▼.

- The year can be set between 2000 and 2039.
- The 12-hour system is used to display the time.

3 Touch [ENTER].

- A message prompting for World time setting may be displayed. Perform the World time setting by touching the screen. (→ 38)
- Touch [EXIT] to complete the setting.
- The date and time function is driven by a built-in lithium battery.
- When this unit is purchased, the clock is set. If the time display becomes [--], the built-in
 lithium battery needs to be charged. To recharge the built-in lithium battery, connect the AC
 adaptor or attach the battery to this unit. Leave the unit as it is for approx. 24 hours and the
 battery will maintain the date and time for approx. 6 months. (The battery is still being
 recharged even if the unit is off.)



Before recording

Basic camera positioning



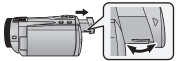
- Hold the unit with both hands.
- 2 Put your hand through the grip belt.
- It is convenient to use the Sub-recording Start/Stop button when holding the unit at waist level.
- When recording, make sure your footing is stable and there is no danger of colliding with another person or object.
- When you are outdoors, record pictures with the sunlight behind you. If the subject is backlit, it will become dark in the recording.
- Keep your arms near your body and separate your legs for better balance.
- Do not cover the microphones or the cooling fan inlet with your hand etc.

■ Basic motion picture recording

- The unit should normally be held steady when recording.
- If you move the unit when recording, do so slowly, maintaining a constant speed.
- The zoom operation is useful for recording subjects you cannot get close to, but overuse of zoom in and zoom out can make the resulting motion picture less enjoyable to watch.

■ To adjust the image in the viewfinder Adjust to make the image clear by rotating the eyepiece corrector dial.

• Extend the viewfinder and close the LCD monitor to turn on the viewfinder.



■ To record while showing the contents to someone beside you Extend the viewfinder and rotate the LCD monitor towards the lens side.

- LCD monitor and viewfinder are turned on during the face-toface recording when the viewfinder is extended.
- The image is horizontally flipped as if you see a mirror image. (However the image recorded is the same as a normal recording.)
- Record by viewing the image in the viewfinder during the face-to-face recording.

■ Attaching/Removing the lens hood

This will reduce the extra light entering the lens in bright sunlight or backlight etc., making it possible to take clearer pictures.



- A Attaching the lens hood
- B Removing the lens hood
- If you use the Filter Kit (optional), the Conversion Lens (optional) or the 3D Conversion Lens (optional), remove the lens hood.





Selecting a media to record

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

- Change the mode to $\stackrel{\text{def}}{\blacksquare}$ or $\stackrel{\text{co}}{\blacksquare}$.
- Select the menu. (→ 36)

MENU: [MEDIA SELECT]

3 Touch the media to record motion pictures or still pictures.

HDC-TM900



- [VIDEO/SD CARD]
- [VIDEO/Built-inMemory]
- [PICTURE/SD CARD]
- [PICTURE/Built-inMemory]

HDC-HS900



- [VIDEO/SD CARD]
- [VIDEO/HDD]
- [PICTURE/SD CARD]
- [PICTURE/HDD]
- The media is selected separately to motion pictures or still pictures is highlighted in yellow.
- 4 Touch [ENTER].

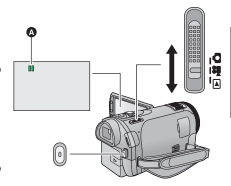


Recording motion pictures

- 1 Change the mode to $\stackrel{\text{\tiny 42}}{\blacksquare}$.
- 2 Open the LCD monitor or extend the viewfinder.
- 3 Press the recording start/stop button to start recording.



- A When you begin recording, II changes to ●.
- 4 Press the recording start/stop button again to pause recording.



■ Screen indications in the Motion Picture Recording Mode



 Screen display will disappear when no function is performed for a specific period of time. To display it again, touch the screen. (It will not display when AF/ AE tracking is used.)

- Recording mode
- Recording time elapsed

Each time the unit is put into recording pause, the counter display will be reset to 0h00m00s.

("h" is an abbreviation for hour, "m" for minute and "s" for second.)

Approximate remaining recordable time

(When the remaining time is less than 1 minute, R 0h00m flashes red.)

- There are 3 recording formats that can be used with this unit: AVCHD that records high-definition motion pictures, 1080/60p that records motion pictures in maximum quality for this unit and iFrame that records motion pictures suitable for playback and editing on Mac (iMovie'11). To change the recording format, change the Recording Mode (→ 59) or press and hold the 1080/60p button. (→ 49)
- Still pictures can be recorded while recording the motion picture. (→ 30)
- The images recorded between pressing the recording start/stop button to start recording and pressing it again to pause recording become one scene.
 When you record with the [REC MODE] set to [iFrame], the scenes longer than

approximately 20 minutes will be automatically divided. (Recording will continue.)

• (Maximum recordable scenes of a single SD card, built-in memory or HDD)

Recording formats	[HA]/[HG]/[HX]/[HE]	[1080/60p]	[iFrame]
Recordable scenes	Approx. 3900	Approx. 3900	Approx. 89100
Different dates (→ 85)	Approx. 200	Approx. 200	Approx. 900

- Maximum number of recordable scenes and maximum number of different dates will be less than above table when there are both AVCHD scenes and 1080/60p scenes recorded on SD card, built-in memory or HDD.
- Maximum number of recordable scenes and maximum number of different dates will be less than above table when there are both iFrame scenes and still pictures recorded on SD card, built-in memory or HDD.
- While recording is in progress, the recording will not stop even if the LCD monitor is closed and the viewfinder is retracted.
- Put the unit in Pause mode when connecting or disconnecting an external microphone with the MIC terminal.
- Please refer to page 150 for detail about the approximate recordable time.

About the compatibility of the recorded motion pictures

Please refer to page 49 about 1080/60p

When motion picture is recorded in AVCHD format

- Only motion pictures recorded with the recording format set to AVCHD are supported by AVCHD compatible equipment. Images cannot be played with equipment that does not support AVCHD (ordinary DVD recorders). Confirm that your equipment supports AVCHD by referring to the operating instructions.
- It is not always possible to play back motion pictures recorded with the recording format set to AVCHD on AVCHD compatible equipment. In such a case, play back on this unit instead.

When motion picture is recorded in iFrame format

- You can play back on Mac (iMovie'11).
- It is not compatible with motion pictures recorded in AVCHD format.

Recording still pictures

- Change the mode to
- 2 Open the LCD monitor or extend the viewfinder.
- **3** Press the **b** button halfway. (For Auto focus only)

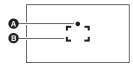


4 Press the button fully.





Focus indication:



- A Focus indication
 - (The white lamp flashes.):
 - Focusing
 - (The green lamp lights up.): When in focus

 - No mark:
 - When focusing is unsuccessful.
- B Focus area (area inside brackets)
- If you set the Optical image stabilizer function (→ 48) to ((MODE1)), then the Image Stabilizer function will be more effective. (MEGA Optical Image Stabilizer) will be displayed when the button is pressed halfway.)
- The AF assist lamp lights in dark places.
- Focus indication will change to registered focus icon when [FACE RECOG.] is set to [ON].
- Using a flash or tripod is recommended when recording still pictures in dark places because the shutter speed becomes slow.
- The screen will become darker when the button is pressed halfway if the shutter speed is 1/30 or slower.
- You can also take a picture just by touching the subject to focus. (Touch Shutter: → 52)
- To print a picture, save the picture to the SD card (→ 104) and print using a PC or a printer.

■ About the screen indications in Still Picture Recording

Still picture operation indicator (→ 132)

R3000: Remaining number of still pictures

(Flashes in red when [0] appears.)

Quality of still pictures (→ 71)

[42M]: Size of still pictures (→ 70)

MEGA: MEGA optical image stabilizer (→ 29)

1: Optical image stabilizer (+ 48)

AF*: AF assist lamp (→ 73) **4**: Flash (→ 55)

\$−: Flash level (→ 55)



 Screen display will disappear when no function is performed for a specific period of time. To display it again, touch the screen. (It will not display when AF/AE tracking or Touch shutter is used.)

About the focus indication

- The focus indication indicates the status of the Auto focus.
- The focus indication does not appear in Manual Focus Mode.
- The focus indication does not appear or has difficulty focusing in the following cases.
 - When close subjects and far subjects are included in the same scene
 - When the scene is dark
 - When there is a bright part in the scene
 - When the scene is filled with only horizontal lines

About the focusing area

When there is a contrasting object ahead or behind the subject in the focus area, the subject may not be focused. If so, move the contrasting object out of the focus area.

- Focus area is not displayed in the following conditions.
 - When the Intelligent Auto Mode (Portrait) is used
 - When AF/AE tracking is used
 - When the Extra Optical Zoom is used
 - When the unit determines that the AF assist lamp is necessary

Recording still pictures in Motion Picture Recording Mode

You can record still pictures even in Motion Picture Recording Mode.

Press the **b**utton fully (press to the bottom) to take the picture.

- It is possible to record still pictures while recording motion pictures. (Simultaneous recording)
- Remaining number of recordable pictures is displayed while still pictures are being recorded.



- Built-in flash, Red-eye reduction, Self-timer (→ 56) do not work.
- While recording motion pictures or during the PRE-REC operation, image quality is different from ordinary still pictures so that motion picture recording takes preference over still picture recording.
- If simultaneous recording is used while recording a motion picture, the recordable time remaining will shorten. If the unit is turned off or the mode switch operated, the recordable time remaining may lengthen.





Intelligent Auto Mode

The following modes (appropriate for the condition) are set just by pointing the unit to what you want to record.



Intelligent auto/Manual button

Press this button to switch Intelligent Auto Mode/Manual Mode.

 Please refer to page 74 for details about Manual Mode.

	Mode	Scene	Effect
i	Portrait	When the object is a person	Faces are detected and focused automatically, and the brightness is adjusted so it is recorded clearly.
	Scenery	Recording outdoors	The whole landscape will be recorded vividly without whiting out the background sky, which may be very bright.
19 *1	Spotlight	Under a spotlight	Very bright object is recorded clearly.
FP *1	Low light	Dark room or twilight	It can record very clearly even in a dark room or twilight.
*2	Night portrait	Recording night portrait	A subject and the background are recorded with near real-life brightness.
*2	Night scenery	Recording night scenery	You can record night scenery vividly by slowing the shutter speed.
*2	Macro	Recording zooming in on a flower etc.	This allows recording at very close proximity to the object of recording.
⊞*1 ∰*2	Normal	Other situations	Contrast is adjusted automatically for clear images.

- *1 In Motion Picture Recording Mode only
- *2 In Still Picture Recording Mode only
- Depending on the recording conditions, the unit may not enter the desired mode.
- In the Portrait, Spotlight and Low light mode, the face will be surrounded by white frame when detected. In the Potrait mode, a subject that is bigger and close to center of the screen will be surrounded by an orange frame. (→ 64)
- Using a tripod is recommended in Night Portrait and Night Scenery Mode.

- Faces cannot be detected depending on the recording conditions, such as when faces are
 of certain sizes or at certain tilts or when digital zoom is used.
- [MIC SETUP] is set to [SURROUND] in the Intelligent Auto Mode. Also, when [REC MODE] is set to [iFrame] in the Intelligent Auto Mode, [MIC SETUP] will be set to [STEREO MIC]. (→ 66)

■ Intelligent Auto Mode

When switching to Intelligent Auto Mode, the Auto White Balance and Auto Focus operate and automatically adjust the color balance and focusing.

Depending on the brightness of the subject etc., the aperture and shutter speed are automatically adjusted for an optimum brightness.

 Color balance and focus may not be adjusted automatically depending on light sources or scenes. If so, manually adjust these settings. (→ 75, 77)

Automatic white balance

The illustration shows the range over which Automatic white balance functions.

- The effective range of Automatic white balance adjustment on this unit
- 2) Blue sky
- 3) Cloudy sky (rain)
- 4) Sunlight
- 5) White fluorescent lamp
- 6) Halogen light bulb
- 7) Incandescent light bulb
- 8) Sunrise or sunset
- 9) Candlelight

If the automatic white balance is not functioning normally, adjust the white balance manually. $(\Rightarrow 75)$

9 000K 8 000K 7 000K 6 000K 5 000K 3 000K 3 000K - 6) 2 2 000K - 8) 4 1 000K

10 000K

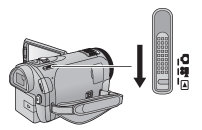
Auto focus

The unit focuses automatically.

- Auto focus does not work correctly in the following situations. Record pictures in the Manual Focus Mode. (→ 77)
 - Recording distant and close-up objects at the same time
 - Recording a subject behind a dirty or dusty window
 - Recording a subject that is surrounded by objects with glossy surfaces or by highly reflective objects

Motion picture/Still picture playback

VIDEO PHOTO



- 1 Change the mode to 🕒 .
- 2 Touch the play mode select icon **△**. (→ 22)
- 3 Select the [MEDIA] and [VIDEO/PICTURE] you wish to play back.
 - Touch [ENTER].









- **4** Touch the scene or the still picture to be played back.
- 1080/60p is displayed when [1080/60p] is touched, AVCHD is displayed when [AVCHD] is touched or Frame is displayed when [iFrame] is touched in step 3.
- 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.



5 Select the playback operation by touching the operation icon.



Operation icon

 Operation icons and screen display will disappear when no function is performed for a specific period of time. To display them again, touch the screen.

	Motion picture playback		Still picture playback
►/III:	Playback/Pause Rewind playback Fast forward playback Stops the playback and shows the thumbnails.	►/II:	Slide show (playback of the still pictures in numerical order) start/pause. Plays back the previous picture. Plays back the next picture. Stops the playback and shows the thumbnails.

■ Change the thumbnail display

While the thumbnail is displayed, the thumbnail display changes in the following order if the zoom lever or zoom buttons are operated to Q side or side.





20 scenes ←→ 9 scenes ←→ 1 scene ←→ Highlight&Time frame index* (→ 83)

- * Highlight&Time frame index can only set in Motion Picture Playback Mode.
 - Even in Motion Picture Playback Mode, [FACE] and [HIGHLIGHT] cannot be used when [iFrame] is selected.
- 9 scenes display returns if the unit is turned off or the mode is changed.
- By displaying in 1 scene or pressing and holding the thumbnail in the 20 scenes or 9 scenes display, recording date and time are displayed when playing back motion pictures, and recording date and file number when playing back still pictures.

Speaker/Headphone volume adjustment

Operate the volume lever or the zoom buttons to adjust the speaker/ headphone volume during Motion Picture Playback Mode.

Towards "+":

Increases the volume

Towards "-":

Decreases the volume





- Sound will be heard only during normal play back.
- If pause play is continued for 5 minutes, the screen returns to the thumbnails.
- The elapsed time for playback indication will be reset to 0h00m00s for each scene.
- When playing back iFrame scenes, the image will pause momentarily and the screen may turn black when the scenes are switching.

Motion picture compatibility

Please refer to page 49 about 1080/60p.

- This unit is based on AVCHD format/MPEG-4 AVC file format.
- Video signals for the AVCHD that can be played back with this unit are 1920×1080/60i, 1920×1080/24p and 1440×1080/60i.
- Video signals for the iFrame that can be played back with this unit are 960×540/30p.
- This unit may degrade or not play back motion pictures recorded or created on other products, and other products may degrade or not play back motion pictures recorded on this unit, even if the products support AVCHD or iFrame.
- Motion pictures recorded in AVCHD and iFrame are not compatible with each other.

Still picture compatibility

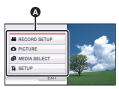
- This unit is compliant with the unified standard DCF (Design rule for Camera File system) established by JEITA (Japan Electronics and Information Technology Industries Association).
- The file format of still pictures supported by this unit is JPEG. (Not all JPEG formatted files will be played back.)
- This unit may degrade or not play back still pictures recorded or created on other products and other products may degrade or not play back still pictures recorded on this unit.

Using the menu screen

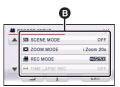
- 1 Touch [MENU].



2 Touch the top menu (a).



3 Touch the submenu **3**.



 Next (previous) page can be displayed by touching ▲ / ▼. 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 canceled.

Using the quick menu

This allows quick setting of some of the menus.

1 Touch [Q.MENU].

The following menus can be set. Touch the desired menu.

• The items displayed differ depending on the position of the mode switch or settings.

Icon	Function	Page
1920	[REC MODE]	→ 59
[14.2 _M] / [13.3 _M]	[PICTURE SIZE]	→ 70
A*	[POWER LCD]	→ 41
±0FF	[GUIDE LINES]	→ 57
AUTO	[MIC LEVEL]	→ 67
© ₀N	[MF ASSIST]	→ 77
OFF.	[ZEBRA]	→ 68
MinL	[LUMINANCE]	→ 69
Link	[HISTOGRAM]	→ 69

- 2 Touch the desired item to enter the setting.
- $oldsymbol{3}$ Touch [EXIT] to exit the quick menu.



Using the Setup Menu

The items displayed differ depending on the position or settings of the mode switch.
 Select the menu.

 ${\tt MENU}: [{\sf SETUP}] \to {\sf desired \ setting}$

[CLOCK SET]

Please refer to page 23.

[SET WORLD TIME]

It is possible to display and record the time at the travel destination by selecting your home region and the travel destination.

- 1 Touch [SET WORLD TIME].
- If the clock is not set, adjust the clock to the current time. (→ 23)
- When the [HOME] (your home region) is not set, the message appears. Touch [ENTER] and proceed to Step 3.
- 2 (Only when setting your home region) Touch [HOME].
- Touch [ENTER].
- 3 (Only when setting your home region)
 Touch ◀/▶ to select your home region and touch [ENTER].
- Touch [SUMMER TIME SET] to set daylight saving time. appears and the summer time setting is turned on; the time difference from GMT is set forward by one hour. Touch [SUMMER TIME SET] again to return to the normal time setting.
- 4 (Only when setting the region of your travel destination)
 - Touch [DESTINATION].
- Touch [ENTER].
- When the home region is set for the first time, the screen for selecting home/travel
 destination appears after setting the home region successively. If the home region has
 already been set once, execute the menu operation for Step 1.



- The current time
 - The time difference from GMT (Greenwich Mean Time)

- 5 (Only when setting the region of your travel destination)
 - Touch ◀/▶ to select your travel destination and touch [ENTER].
- Touch [SUMMER TIME SET] to set daylight saving time. appears and the summer time setting is turned on. The travel destination time and time difference from the home region time are set forward by one hour. Touch [SUMMER TIME SET] again to return to the normal time setting.
- Close the setting by touching [EXIT].
 appears and the time of the travel destination is indicated.



- **6** The local time at the selected travel destination
- The time difference between the travel destination and the home region

To return the display to the home setting

Set the home region using Step 1 to 3, and close the setting by touching [EXIT].

 If you cannot find your travel destination in the area shown on the screen, set it by using the time difference from your home region.

[DATE/TIME]

[OFF]/[D/T]/[DATE]

It is possible to change the date and time display mode.

 You can also show or change the date and time display by repeatedly pressing the DATE/ TIME button on the remote control.

[DATE FORMAT]

[Y/M/D]/[M/D/Y]/[D/M/Y]

It is possible to change the date format.

[ECONOMY]

[OFF]/[5 MINUTES]

When about 5 minutes have passed without any operation, this unit automatically turns off to save battery life.

- The Power Save function will not activate when:
 - connected to AC adaptor
 - using the USB cable for PC, DVD burner etc.
 - PRE-REC is used

[QUICK POWER ON]

[OFF]/[ON]

The unit is put into recording pause approx. 1 second when the unit is turned on with the mode set to or .

- Depending on the recording conditions, start time may be longer than 1 second.
- In the Quick power on mode, the zoom magnification becomes 1×.

[QUICK START]

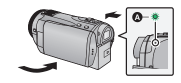
[OFF]/[ON]

This unit is put into recording pause approx. 0.6 seconds after the LCD monitor is reopened or the viewfinder is extended.

- When in Quick start standby mode about 80% of the power used in Recording pause mode is being consumed, so the recording time will be reduced.
- Quick start will not work if the [SD CARD] is selected in the [MEDIA SELECT], even if there
 is no SD card inserted.
- Change the mode to $\stackrel{\text{\tiny all}}{\blacksquare}$ or $\stackrel{\text{\tiny or}}{\blacksquare}$.
- 1 Set [QUICK START] to [ON].
- 2 Close the LCD monitor and retract the viewfinder while the mode is set to or .

The status indicator **(a)** flashes green and the unit goes into Quick start standby mode.

The lens cover does not close



3 Open the LCD monitor or extend the viewfinder.

The status indicator (A) lights red and the unit is put into recording pause.



- · Quick Start Standby Mode is canceled if
 - about 5 minutes have elapsed
 - − mode is set to
- Depending on the recording conditions and menu settings, time for Quick start may be longer than 0.6 seconds.
- It may take some time for Automatic white balance to adjust.
- In the Quick Start Mode, the zoom magnification becomes 1×.
- If [ECONOMY] (→ 39) is set to [5 MINUTES] and the unit automatically goes into Quick Start Standby Mode, close the LCD monitor and viewfinder and then open the LCD monitor or extend the viewfinder again.
- Turn the unit off using the power button.
- · Quick start standby mode cannot be released by the remote control.

[REMOTE CONTROL] [OFF]/[ON]

Please refer to page 45.

[REC LAMP]

[OFF]/[ON]

The recording lamp lights up during recording and flashes when the unit receives a signal from the remote control or when the Self-timer is counting down. When this is set to [OFF], it does not light during recording.

[ALERT SOUND]

[OFF]/ □() / □())

Touch screen operation, starting and stopping of recording and unit on/off can be confirmed with this sound.

以) (Volume low)/ 以)) (Volume high)

2 Beeps for 4 times

When an error occurs. Check the sentence displayed on the screen. (→ 135)

[POWER LCD]

F2*/F1*/O*/F1*/A*

This makes it easier to view the LCD monitor in bright places including outdoors.

- · These settings will not affect the images actually recorded.
- It is possible to set from the quick menu. (→ 37)

- * It is not displayed in the Manual Mode or in the Playback Mode.
- When the AC adaptor is in use, the LCD monitor is set to ** automatically.
- When the LCD monitor is bright, the recordable time with the battery will be shorter.

[LCD SET]

It adjusts brightness and color density on the LCD monitor.

- These settings will not affect the images actually recorded.
- 1 Touch [LCD SET].
- 2 Touch the desired setting item.

[BRIGHTNESS]:

Brightness of the LCD monitor

[COLOR]:

Color level of the LCD monitor

- 3 Touch **◄**/**▶** to adjust settings.
- 4 Touch [ENTER].
- Touch [EXIT] to exit the menu screen.



[EVF SET]

It adjusts the brightness of the viewfinder.

- These settings will not affect the images actually recorded.
- Extend the viewfinder and open the LCD monitor.
- 2 Touch [EVF SET].
- The viewfinder turns on.
- 3 Touch <a> √ ▶ to adjust the setting.
- · Adjust while checking the picture in the viewfinder.
- 4 Touch [ENTER].
- Touch [EXIT] to complete the setting.

[AV MULTI]	[COMPONENT]/[AV OUT]
------------	----------------------

Please refer to page 99.

[COMPONENT OUT]	[480i]/[1080i]
-----------------	----------------

Please refer to page 99.

[HDMI RESOLUTION] [AUTO]/[1080p]/[1080i]/[480p]

Please refer to page 99.

Please refer to page 100.

[TV ASPECT]	[16:9]/[4:3]
-------------	--------------

Please refer to page 98.

[3D PLAYBACK] [3D]/[2D]

Please refer to page 102.

[INITIAL SET]

Set to [YES] for changing the menu settings back to the default condition.

• Settings for [MEDIA SELECT], [CLOCK SET] and [LANGUAGE] will not be changed.

[NUMBER RESET]

Set the file number of the iFrame and still picture recorded next to 0001.

- Folder number is updated and file number will start from 0001.(→ 129)
- To reset the folder number, format the SD card, built-in memory or HDD, and then perform [NUMBER RESET].
- 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.
 (→ 106, 119)



[FORMAT MEDIA]

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. (→ 106, 119)

- 1 Touch [FORMAT MEDIA].
- 2 (HDC-TM900)

Touch [SD CARD] or [Built-inMemory].

HDC-HS900

Touch [SD CARD] or [HDD].

- When formatting is complete, touch [EXIT] to exit the message screen.
- Perform a physical formatting of the SD card when the SD card is to be disposed/ transferred. (→ 147)
- Perform a physical formatting of the built-in memory/HDD when this unit is to be disposed/ transferred. (→ 144)
- Do not turn this unit off or remove the SD card, while formatting. Do not expose the unit to vibrations or shock.

Use this unit to format media.

Formatting built-in memory or HDD is only available with this unit.

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

[MEDIA STATUS]

The used space and remaining recordable time of the SD card, built-in memory or HDD can be checked.

- Touching [CHANGE MEDIA] switches the unit between the display for the SD card and the display for the built-in memory/HDD.
- When the mode switch is set to ## , remaining recordable time for the selected recording mode is displayed.
- Touch [EXIT] to close the indication.
- The SD card, built-in memory or built-in HDD requires some space to store information and manage system files, so the actual usable space is slightly less than the indicated value. The usable built-in memory/HDD space is generally calculated as 1 GB=1,000,000,000 bytes. The capacities of this unit, PCs and software are expressed as 1 GB=1,024×1,024×1,024=1,073,741,824 bytes. Therefore, the indicated value of the capacity appears to be smaller.

[CALIBRATION]

Perform the touch screen calibration if a different object to the one touched is selected.

- 1 Touch [CALIBRATION].
- Touch [ENTER].
- 2 Touch the [+] that appears on the screen with the supplied stylus pen.
- Touch [+] in sequence (up left \rightarrow down left \rightarrow down right \rightarrow up right \rightarrow center).
- 3 Touch [ENTER].

[DEMO MODE]

[OFF]/[ON]

This item is used to start the unit demonstration.

(Only when the mode is at the a or position)

If [DEMO MODE] is switched to [ON] and you touch [EXIT] when there is no SD card inserted and while this unit is connected to the AC adaptor, the demonstration automatically starts. If any operation takes place, the demonstration is canceled. However if no operations take place for approx. 10 minutes, the demonstration automatically starts again. To stop the demonstration, set [DEMO MODE] to [OFF] or insert an SD card.

[O.I.S. DEMO]

This item is used to start the Optical Image Stabilizer demo.

(Only when the mode is at the position)

Touch [O.I.S. DEMO], the demonstration automatically starts.

When you touch [EXIT], the demonstration will be canceled.

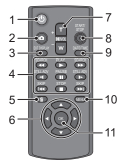
[LANGUAGE]

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

Using with the remote control

Select the menu.

 $\begin{array}{l} \textbf{MENU} : [\textbf{SETUP}] \rightarrow \\ [\textbf{REMOTE CONTROL}] \rightarrow [\textbf{ON}] \end{array}$



1 Power on/off button [也]

Unit can be turned on/off when the LCD monitor is opened or the viewfinder is extended.

- Unit cannot be turned on by the power on/ off button when 36 hours have passed after the unit is turned off. Press the power button on the unit and turn the unit back on.
- Unit cannot be turned off when it is connected to the PC or the DVD burner.
- 2 Photoshot button [🗖]*
- 3 On-screen display button [EXT DISPLAY] (→ 98)
- 4 Playback operation buttons (→ 33, 81)

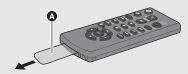
These buttons function in the same manner as the corresponding playback operation icon being displayed on screen.

- 5 Delete button [亩]
- 6 Direction buttons [▲,▼,◄,▶]
- 7 Zoom/volume/thumbnail display switch buttons [T, W, \[\] /VOL]*
- 8 Recording start/stop button [START/ STOP]*
- 9 Date/time button [DATE/TIME] (→ 39)

10 Menu button [MENU] 11 OK button [OK]

 means that these buttons function in the same manner as the corresponding buttons on the unit

Remove the insulation sheet **A** before using.



Replacing a button-type battery

1 While pressing the stopper **3**, pull out the battery holder.



 Set the button-type battery with its (+) mark facing upward and then put the battery holder back in place.



 When the button-type battery runs down, replace it with a new battery (part number: CR2025). The battery should normally last about 1 year, however this depends on how frequently the unit is used.

CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

Warning

Keep the Button-Type battery out of the reach of children. Never put Button-Type battery in mouth. If swallowed call your doctor.

■ Remote control usable range



- Remote control sensor Distance: Within approx. 5 m (16 feet) Angle: Approx. 10° up and 15° down, left, and right
- The remote control is intended for indoor operation. Outdoors or under strong light, the unit may not operate properly even within the usable ranges.

Operation of direction buttons/OK button

1 Press a direction button.





- Selected item will become yellow.
- 2 Select the item with the direction button.
- 3 Confirm the selection by pressing the OK button.





- Selection/confirmation of operation icons, thumbnail display etc. can be operated.
- All touch operations on the unit can also be operated by the remote control (some exceptions).





Zoom in/out function



Zoom lever/Zoom buttons

T side:

Close-up recording (zoom in)

W side:

Wide-angle recording (zoom out)

- Maximum zoom magnification for recording motion pictures can be set with [ZOOM MODE]. (→ 59)
- You can also zoom by simply touching the LCD monitor. (Touch Zoom: → 50)

About the zoom speed

The zoom speed will be faster in the order of zoom lever/ring zoom, zoom button/zoom button on the remote control, touch zoom.

- The zoom speed varies depending on the range over which the zoom lever is moved or the speed to rotate the ring.
- The zoom operation using the zoom button, zoom button on the remote control or touch zoom will be performed at a constant speed.

Ring zoom





Zoom operation can be done using the multi manual ring.

Zoom by rotating the ring.



A side:

Close-up recording (zoom in)

B side:

Wide-angle recording (zoom out)

Extra Optical Zoom

If the number of the recording pixels is set to anything other than the maximum number of recording pixels in Still Picture Recording Mode, the still picture can be recorded with a zoom ratio of a maximum of 25× without degrading the picture quality.

 Extra optical zoom ratio varies depending on the setting of [PICTURE SIZE] and [ASPECT RATIO], (→ 70, 71)

Extra optical zoom mechanism

When you set the picture size to 0.3m, the maximum 122m area is cropped to the center 0.3M area, allowing a picture with a higher zoom effect.

- If you take your finger off the zoom lever during zoom operation, the operation sound may be recorded. When returning the zoom lever to the original position, move it quietly.
- When the zoom magnification is 12x, the subjects are focused at about 1.2 m (3.9 feet) or more.
- When the zoom magnification is 1×, this unit can focus on a subject approx. 4 cm (1.6") away from the lens.

Advanced (Recording)





Image Stabilizer Function

Use the image stabilizer to reduce the effects of shake during recording.

This unit is equipped with Hybrid Optical Image Stabilizer.

Hybrid Optical Image Stabilizer is a hybrid of optical and electrical image stabilizer.

• Please refer to page 52 for details about the Optical Image Stabilizer Lock.



Optical image stabilizer button

Press the button to turn optical image stabilizer on/off.

(Motion Picture Recording Mode)

 $\langle () \rangle / \langle () \rangle \rightarrow \langle () \rangle$ (setting canceled)

- When [HYBRID O.I.S.] is [ON], (is displayed. When [OFF], ((Lange)) is displayed.
- When recording with a tripod in Motion Picture Recording Mode, we recommend that you set the image stabilizer off.

(Still Picture Recording Mode)

((4)) 1/(4) $2 \rightarrow (4)$ (setting canceled)

• When [O.I.S.] is [MODE1], (1) is displayed. When [O.I.S.] is [MODE2], (is displayed.

Changing Image Stabilizer Mode

(Motion Picture Recording Mode)



 $\overline{\mathsf{MENU}}: [\mathsf{RECORD} \ \mathsf{SETUP}] o [\mathsf{HYBRID} \ \mathsf{O.I.S.}] o [\mathsf{ON}] \ \mathsf{or} \ [\mathsf{OFF}]$

When set to [ON], you can further improve image stabilization for recording while walking, or holding the unit and recording a distant subject with zoom.

This function's default setting is [ON].

(Still Picture Recording Mode)



 $\overline{\texttt{MENU}}: [\mathsf{RECORD}\ \mathsf{SETUP}] \to [\mathsf{O.I.S.}] \to [\mathsf{MODE1}]\ \mathsf{or}\ [\mathsf{MODE2}]$

[MODE1]:

The function works all the time.

[MODE2]:

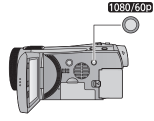
The function works when the D button is pressed. We recommend using this mode when you are recording yourself or recording with a tripod in Still Picture Recording Mode.



1080/60p recording

This is a 1080/60p ($1920 \times 1080/60$ progressive) recording mode that can record in maximum quality*.

* This means the highest quality for this unit.



1080/60p button

To set to 1080/60p recording mode, press and hold the button until [1080/60p] is displayed.

- To return to normal recording mode, press and hold the button until [1080/60p] disappears.
- Please refer to page 150 for details about approximate recordable time.

1080/60p

 The scenes recorded in 1080/60p can be saved or played back by this unit or by using the HD Writer AE 3.0 software.





Recording with the Touch function

You can record using convenient functions just by the easy operation of touching the screen.

1 Touch ⟨ (left side)/⟩ (right side) of on the Touch Menu to display Touch function icons. (→ 22)



2 (e.g. AF/AE tracking)

Touch the Touch function icon.

 To cancel, touch the Touch function icon again. (Optical Image Stabilizer Lock is canceled by releasing the finger touching .)



Touch function icons

ZOOM	Touch Zoom
	AF/AE tracking
	Optical Image Stabilizer Lock*1
₽ _	Touch Shutter*2

- *1 In Motion Picture Recording Mode only
- *2 In Still Picture Recording Mode only.



- An icon is displayed in the
 - position when the Touch function icon is set.

ZOOM

Touch Zoom



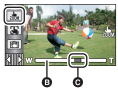






You can zoom by touching on the touch zoom bar.

- Touch zoom function is useful for making fine adjustments to the zoom magnification.
- 1 Touch zoom.
- Touch zoom bar appears.
- The touch zoom bar will disappear when no function is performed for a specific period of time. To display it again, touch the screen.
- 2 Touch and hold the touch zoom bar.
- You can zoom to the touched position.
- Touch T side to zoom in or touch W side to zoom out.
- You can also zoom by sliding the touch zoom bar toward the T or W while touching it.



- B Touch zoom bar
- Zoom magnification position
- Screen display will disappear when no function is performed for a specific period of time.
 To display it again, touch the screen while Touch zoom bar is displayed.
- Please refer to page 47 for details about the zoom speed.



AF/AE tracking





It is possible to set the focus and exposure to the subject specified on the touch screen. The focus and exposure will keep following the subject automatically even if it moves. (Dynamic tracking)

- 1 Touch 🍱.
- When [FACE RECOG.] (→ 61) is [ON] and a registered face is detected, the target is automatically locked.

2 Touch the object and lock the target.

- When you touch the head of the object, the target frame on the head gets locked and tracking starts.
- Touch the object to be changed again when you want to change the target.
- When the Intelligent Auto Mode is selected, the setting becomes (Normal) and touched object is tracked.
 Selection becomes (Portrait) when target frame is locked on a face. (It may turn to (Normal) even if the target is locked on the face when a spotlight is shining or with a dark scene.)



Target frame

3 Start recording.

About target frame

- When target lock fails, the target frame blinks in red and then disappears. Touch a characteristic part (color etc.) on the object to lock onto it again.
- When the button is pressed halfway in Still Picture Recording Mode, the focus is set to the object that is locked. The target frame turns green when it focuses, and the target cannot be changed.
- This function cannot be used in Manual Mode. When Manual Mode is set in Still Picture Recording Mode, it can only be used with some settings in Scene Mode.
- It may track different objects or may not lock the target depending on the recording conditions such as the following:
 - When the object is too large or too small
 - When color of the object is similar to the background
 - When the scene is dark
- When the target is locked in Still Picture Recording Mode, the screen may become dark or the AF assist lamp may turn on.
- AF/AE tracking will be canceled in the following cases.
 - When the mode is changed
 - When the unit is turned off
 - When the Scene mode is set
 - Switch to Intelligent Auto Mode/Manual Mode
 - Switch to face-to-face recording

Optical Image Stabilizer Lock



In Motion Picture Recording Mode, you can further improve optical image stabilization by touching and holding Optical Image Stabilizer Lock icon. With this function, you can further reduce the effects of the shake that tends to occur when using zoom.



- A Optical Image Stabilizer Lock icon
- 1 Press the Optical Image Stabilizer button to turn the image stabilizer on.
- 2 Touch and hold [44].
- is displayed while you are touching the icon.
- Optical Image Stabilizer Lock is released when you remove your finger from the icon.
- To set the display method of the Optical Image Stabilizer Lock icon

IN IN IT IS NOT THE RECORD SETUP] → [O.I.S. LOCK DISPLAY] → desired setting

[OFF]: If no operation is performed for approx. 5 seconds, the icon disappears.

[ON]: Constantly display.

- Stabilization may not be possible under strong shaking conditions.
- To record while moving the unit quickly, release Optical Image Stabilizer Lock.

▶ Touch Shutter



It is possible to focus and record a still picture of a subject that is touched.

- 1 Touch 💺 .
- 2 Touch the subject.
- Focus area will display to the touched position, and a still picture is recorded.



 Depending on the recording conditions or recognition of the touched position, it may not be possible to record the intended picture.





Recording functions of operation icons

Select the operation icons to add different effects to the images to be recorded.

- 1 Touch ⟨ (left side)/⟩ (right side) of on the Touch Menu to display the operation icons. (→ 22)
- Touch
 △ /
 ✓ on Touch Menu to switch pages upward or downward.



- 2 (e.g. Backlight compensation)

 Touch an operation icon.
- Select the operation icon again to cancel the function.
- Refer to the respective pages for cancelled the following functions.
 - Smile shot (→ 55)
 - Built-in flash (→ 55)
 - Self-timer (→ 56)
 - Guideline (→ 57)

Operation icons

→	Fade*1	
R	Intelligent contrast control*1, 2	
PRE- REC	PRE-REC*1	
②	Smile shot*1	
4	Built-in flash*3	
0	Red-Eye Reduction*2, 3	
Š	Self-timer*3	

O i	Intelligent exposure*2, 3	
₹.	Backlight compensation	
0	Soft skin mode*2	
(4)	Tele macro	
	Guideline	
き	Color Night Rec*1, 2	
Ω	Headphone volume adjustment*4	

- *1 Not displayed in Still Picture Recording Mode.
- *2 Not displayed in the Intelligent Auto Mode.
- *3 Not displayed in Motion Picture Recording Mode.
- *4 It is displayed only when a headphone is connected to the headphone output terminal.
- If you turn off the unit or change the mode to , PRE-REC, Backlight compensation, Color night rec, Self-timer and Tele macro functions are canceled.
- If you turn off the unit, the Fade function is canceled.
- It is possible to set from the menu.
 (Except for the PRE-REC and Headphone volume adjustment)

Fade

When you start recording, the image/audio gradually appears. (Fade in)

When you pause recording, the image/audio gradually disappears. (Fade out)

- The Fade setting is canceled when the recording stops.
- To select the color for Fade in/out

(Fade in)



(Fade out)



• The thumbnails of scenes recorded using fade in become black (or white).

Intelligent contrast control



This brightens parts that are in shadow and difficult to see and suppresses white saturation in bright parts at the same time. Both bright and dark parts can be recorded clearly.

 If there are extremely dark or bright parts or the brightness is insufficient, the effect may not be clear.

PRE-

PRE-REC

This prevents you from missing a shot.



This allows recording of the pictures and sound to start approximately 3 seconds before the recording start/stop button is pressed.

- PRE-REC appears on the screen.
- Aim the unit at the subject beforehand.
- There is no beep sound.
- PRE-REC is canceled in the following cases.
 - If you change the mode
 - If you remove the SD card while [MEDIA SELECT] is set to [VIDEO/SD CARD]
 - If you touch [MENU] or [Q.MENU]
 - If you press 1080/60p button
 - If you turn the unit off
 - If you start recording
 - After 3 hours have passed
- After setting PRE-REC, if recording starts in less than 3 seconds, or while the PRE-REC
 indication flashes within about 3 seconds after initiating the Quick start operation, motion
 pictures taken 3 seconds before pressing the recording start/stop button cannot be recorded.
- Images displayed on the thumbnail in Playback Mode will differ from the motion pictures displayed at the start of playback.

Smile shot

Θ



When a smiling face is detected during motion picture recording, the unit automatically records a still picture.

The icon changes each time it is touched.

 \bigcirc ([ON]) \rightarrow \bigcirc ([FACE RECOG.]) \rightarrow [OFF]

The unit records a still picture on detecting a smiling face.

Still pictures are only recorded when the face of a person registered using Face Recognition (→ 61) is detected.

[OFF]: Cancel the setting.

- During Smile Shot recording, the face detected as a smiling face is surrounded by a green frame and are red.
- Smile Shot recording will not work in the following cases. () / F will flash)
 - When [MEDIA SELECT] is set to [PICTURE/SD CARD], and there is no SD card inserted.
 - When it is set to Manual Focus
 - When the Interval recording is used
 - − When [FACE RECOG.] is set to [OFF], or no one is registered (In ☐ ([FACE RECOG.]) only)
- Depending on the recording conditions (type of smile, camera shake, etc.), the face of the subject may not be detected correctly.
- The number of recording pixels are 13.3m (4864×2736), 8.3m (3840×2160) or 2.1m (1920×1080). (→ 70)
- When still pictures that have been recorded using the Smile Shot are displayed as thumbnails, the appears.
- When the AF/AE tracking function is target locking a face of the subject, still pictures are
 only recorded if a smiling face is detected on the locked subject. When the Smile Shot
 function is set to (FACE RECOG.), it will record only if the face of a subject registered
 with [FACE RECOG.] is locked as a target.

4 Built-in flash



When the button is pressed, the flash is activated and the picture will be recorded. Use the Built-in flash in order to record still pictures in dark places.

Each time the **\$** icon is selected, the indication changes by one setting in the following order: **\$** ([ON]) → **\$** A ([AUTO]) → **\$** ([OFF])

- The unit automatically determines if the flash is necessary even when it has been set to
 - (\$) by detecting the ambient brightness. (If it determines that the flash is necessary, the
 - (\$\square\$ indication lights up in red.)

■ To adjust the brightness of the flash

 $\overline{\text{MENU}}: [PICTURE] \rightarrow [FLASH LEVEL] \rightarrow desired setting$

[4-]: Less bright

[\$±0]: Normal

[\$+]: Much brighter

- The light from the flash may be blocked by the lens hood when the lens hood is attached.
- Do not use the flash with the ND filter (optional) or the conversion lens (optional) attached.
- If the **\$** indication etc. flashes when the **\overline{\overline**

- The available range of the flash is approx. 1 m to 2.5 m (3.3 feet to 8.2 feet) in dark places.
- Using the flash fixes a shutter speed to 1/500 or slower.

Red-Eye Reduction

Ò

Reduces the phenomena where human eyes become red from flashes.

- The flash is activated 2 times.
- The red-eye phenomenon tends to appear in certain recording conditions and more with some people than with others.
- When faces are detected in the Intelligent Auto Mode, the Red-Eye Reduction is set to on.

N) Self-timer



This is for recording still pictures using the timer.

Each time the \checkmark icon is selected, the indication changes by one setting in the following order: \circlearrowleft 10 (Records after 10 seconds) $\rightarrow \circlearrowleft$ 2 (Records after 2 seconds) \rightarrow setting canceled

- When the button is pressed, a still picture is recorded after the 010 or 02 display and the recording lamp flashes for the time which has been set. After recording, the Self-timer is canceled.
- In Auto Focus Mode, if the button is pressed halfway once and then fully, the lens focuses on the subject when the button is pressed halfway. If the button is pressed fully all at once, the lens focuses on the subject just before recording.

To stop the timer midway through

Touch [CANCEL].

- Setting the Self-timer to ⊗2 is a good way to prevent image shake when the pressed while using a tripod etc.
- Self-timer can be stopped midway by pressing MENU on the remote control.

i Intelligent exposure



This brightens dark areas so the image can be recorded clearly.

If there are extremely dark parts or the brightness is insufficient, the effect may not be clear.

Backlight compensation





This makes the image brighter to prevent darkening of a backlit subject.

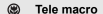
Soft skin mode



This makes skin colors appear softer for a more attractive appearance. This is more effective if you record a person closely from the torso up.

- If the background or anything else in the scene has colors similar to the skin color, they will also be smoothed.
- If the brightness is insufficient, the effect may not be clear.
- If you record a person in the distance, the face may not be recorded clearly. In this case, cancel Soft Skin Mode or zoom in on the face (close-up) to record.

56







A more impressive image can be obtained by focusing on the object only in close-up and shading off the background.

- The unit can focus on the subject at a distance of approx. 70 cm (28").
- When the Tele macro is set with the zoom magnification less than 12x, it will automatically be set to 12x.
- Tele Macro function is canceled when the zoom magnification becomes lower than 12×.

Guideline





You can check if the image is level while recording or playing back motion pictures and still pictures. The function can also be used to estimate the balance of the composition.

It will switch every time the icon is touched.

- $\longrightarrow \longrightarrow \longrightarrow \longrightarrow \longrightarrow$ Setting canceled
- It is possible to set from the quick menu. (→ 37)
- The guidelines do not appear on the images actually recorded.
- Displaying Guidelines at playback
- Change the mode to

 and touch the play mode select icon. Then set [VIDEO/PICTURE] to [1080/60p], [AVCHD] or [iFrame]. (→ 33)

 $= \text{[VIDEO SETUP]} \rightarrow \text{[GUIDE LINES]} \rightarrow \text{desired setting}$

- To cancel the Guideline function during playback, set to [OFF].
- It cannot be set while in Still Picture Playback Mode.

Color Night Rec



This function allows you to record color images in very low light situations. (Minimum required illumination: approx. 1 lx)

- · Recorded scene is seen as if frames were missed.
- If set in a bright place, the screen may become washed out for a while.
- Bright dots that are usually invisible may be seen, but this is not a malfunction.
- Using a tripod is recommended.
- In darker areas, Auto Focus may focus a bit slower. This is normal.

Headphone volume adjustment



Adjust the volume of the headphone while recording. (When the LCD monitor is in use)

increase the volume

▼: Decrease the volume

Actual volume to be recorded does not change.







Recording functions of menus

[SCENE MODE]





When you record images in different situations, this mode automatically sets optimum shutter speeds and apertures.

 ${\tt MENU}: [{\tt RECORD} \ {\tt SETUP}] \rightarrow [{\tt SCENE} \ {\tt MODE}] \rightarrow {\tt desired} \ {\tt setting}$

[OFF]: Cancel the setting

Sports: To make fast moving scenes less shaky with slow playback

and pause of playback

Portrait: To make people stand out against the background
 Spotlight: Improved quality when subject is brightly illuminated.

Snow: Improved image quality when shooting in snowy locations.

Beach: To make blue in the sea or sky vibrant

Sunset: To make red in the sunrise or sunset vibrant

Fireworks: To capture the fireworks in the night sky beautifully

Scenery: For spatial scenery

Night scenery: To capture the evening or night scenery beautifully.

Low light: For dark scenes, such as at dusk

(In Motion Picture Recording Mode only)

Night portrait: To capture a person and the background brightly.

(In Still Picture Recording Mode only)

(Sports/Portrait/Spotlight/Snow/Beach/Sunset/Scenery)

- The shutter speed is 1/8 or more in Still Picture Recording Mode.

(Sunset/Low light)

The shutter speed is 1/30 or more (When [DIGITAL CINEMA] is [ON], it is 1/24 or more.)
 in Motion Picture Recording Mode.

• (Sunset/Fireworks/Scenery/Night scenery)

- Image may get blurry when a close object is recorded.

• (Sports)

- During normal playback, the image movement may not look smooth.
- $\, \mbox{Color}$ and screen brightness may change under indoor lighting.
- − If the brightness is insufficient, the Sports Mode does not function. The ¾ display flashes.

• (Portrait)

Color and screen brightness may change under indoor lighting.

(Fireworks)

- The shutter speed is 1/30.
- Image may get washed out when recorded in bright surroundings.

(Night scenery/Night portrait)

- The shutter speed is 1/2 or more in Still Picture Recording Mode.
- Using a tripod is recommended.
- (Night portrait)
 - The flash is set to ION1.

[ZOOM MODE]



Set the maximum zoom ratio for the Motion Picture Recording Mode.

MENU: [RECORD SETUP] → [ZOOM MODE] → desired setting

[Opt.Zoom $12\times$]: Optical zoom only (Up to $12\times$)

[i.Zoom $20\times$]: This zoom function allows you to maintain high-definition

picture quality (Up to 20×)

[D.Zoom 30×]: Digital zoom (Up to 30×)

[D.Zoom 700×]: Digital zoom (Up to 700×)

The larger the digital zoom magnification, the more the image quality is degraded.

This function cannot be used in Still Picture Recording Mode.

[REC MODE]



Switch the picture quality and recording format of the motion pictures to be recorded.

MENU: [RECORD SETUP] → [REC MODE] → desired setting

• It is possible to set from the quick menu. (→ 37)

[HA]/[HG]/[HX]/[HE]*1: Set the recording mode to AVCHD.

[iFrame1*2: Set the recording mode to iFrame.

- Recording will have higher quality in the order of [HA], [HG], [HX], and [HE].
- *2 iFrame is a format suitable for Mac (iMovie'11). It is recommended for when using a Mac.
- Recordable time using the battery (→ 15)
- This function's default setting is [HG] mode.
- Please refer to page 150 about approximate recordable time.
- When the unit is moved a lot or moved quickly, or when a fast-moving subject is recorded (particularly when recording in [HE] mode), mosaic-type noise may appear at playback.

[TIME LAPSE REC]



A scene that moves slowly for long period of time is recorded frame by frame with an interval, and is recorded as a short time motion picture.

A frame is recorded with a set recording interval.

30 frames will make up motion picture of 1 second.

- Set [ZOOM MODE] to [Opt.Zoom 12×]. (→ 59)
- Set [REC MODE] to [HA], [HG], [HX] or [HE]. (→ 59)

_

MENU: [RECORD SETUP] \rightarrow [TIME LAPSE REC] \rightarrow desired setting

[OFF]:

Cancel the setting

[1 SECOND]/[10 SECONDS]/[30 SECONDS]/[1 MINUTE]/[2 MINUTES]:

Change the recording interval.

- \longrightarrow appears on the screen.
- After recording, the setting of interval recording is canceled.
- · Audio cannot be recorded.

Setup example	Setup time (recording interval)	Recording time	Recorded time
Sunset	1 s	Approx. 1 h	Approx. 2 min
Blooming	30 s	Approx. 3 h	Approx. 12 s

- Maximum recordable time is 12 hours.
- Still picture recording cannot be used.
- Recording mode cannot be changed when the Interval recording is set.
- If you turn off the unit or change the mode to ..., this function is canceled.
- The shortest motion picture recording time is 1 second.
- Color balance and focus may not be adjusted automatically depending on light sources or scenes. If so, manually adjust these settings. (→ 75, 77)

[DIGITAL CINEMA]



Use this function to record an image with vivid color, like an image on a movie film.

- Switch to Manual Mode. (→ 74)
- Set [ZOOM MODE] to [Opt.Zoom 12×]. (→ 59)
- Set [REC MODE] to [HA] or [HG]. (→ 59)

IN INCOME SETUP → [DIGITAL CINEMA] → [ON]

- The shutter speed is 1/48 or more. (When [AUTO SLOW SHTR (2D)] is [ON], it is 1/24 or more.)
- The images may not appear smooth.

(HDC-TM900) [RELAY REC]



It is possible to continuously record motion picture to an SD card when there is no space available in the built-in memory. (It allows you to record only to SD card from built-in memory.)

- Set [MEDIA SELECT] to [Built-inMemory].
- Set [REC MODE] to [HA], [HG], [HX] or [HE] (→ 59), or set to 1080/60p recording mode. (→ 49)
- Insert an SD card.

$= [RECORD SETUP] \rightarrow [RELAY REC] \rightarrow [ON]$

- ⇒ ☐ is displayed on the screen. ⇒ ☐ will disappear when space in the built-in memory is gone and the recording to the SD card starts.
- Relay recording can only be performed once.
- Combine the scenes that were relay-recorded using the [RELAY SCENE COMBINE] into the SD card. (→ 94, 104)
- Once you have performed [RELAY SCENE COMBINE], you can use the Relay Recording
 function again. If the [RELAY REC] is set to [ON] without performing the [RELAY SCENE
 COMBINE], a message is displayed. You will be able to perform Relay Recording by
 touching [YES], but you will not be able to perform the [RELAY SCENE COMBINE] after
 that.
- Still pictures are recorded to the SD card after Relay recording.
- is displayed on the thumbnail display during the playback of a scene that was relayrecorded on the built-in memory.

[FACE RECOG.]





Face Recognition is a function for finding faces that resemble faces which have already been registered and automatically prioritizing focus and exposure for those faces. This function makes it possible to keep the face of your loved ones in focus even when they are at the back or on the end of a line in a group picture.

 $\overline{\text{MENU}}: [\text{RECORD SETUP}] \rightarrow [\text{FACE RECOG.}] \rightarrow \text{desired setting}$

[OFF]: Cancel the setting

[ON]: The Face Recognition function is available

[SET]: Face Recognition registration/editing/cancellation

■ Registering a face for face recognition

 ${\tt MENU}: [{\tt RECORD} \ {\tt SETUP}] \rightarrow [{\tt FACE} \ {\tt RECOG.}] \rightarrow [{\tt SET}] \rightarrow [{\tt SET}]$

- Up to a maximum of 6 people can be registered.
- 1 Align the person's face with the guide.
- Take a picture of the persons face from the front, ensuring that their hair does not hide the outline of their face, their eyes or their eyebrows.
- 2 Touch [REC] or press the button fully.
- Touch [ENTER].
- It may not be possible to register a face depending on the recording conditions. In this case, try recording the face again.
- 3 Entering the person's name.
- Touch the text entry icon in the center of the screen and enter the name.
- After entering the name, touch [Enter].



Guide



Text entry icon

Entering text

lcon	Description of operation	
[A] etc.	Enters a character.	
•	Moves cursor left.	
•	Moves cursor right.	
[A/a]	Switches between [A]/[a] (alphabet) and [&/1] (symbols/numbers).	
l	Enter a space.	
[Delete]	Deletes a character. Deletes the previous character if the cursor is in an empty space.	
[Enter]	Ends text entry.	

- A maximum of 9 characters can be entered.
- 4 Touch [ENTER] to end registration.
- Touch [EXIT].

■ Changing the information of a registered person

1 Select the menu.

 ${\tt MENU}: [{\tt RECORD} \ {\tt SETUP}] \rightarrow [{\tt FACE} \ {\tt RECOG.}] \rightarrow [{\tt SET}] \rightarrow [{\tt EDIT}]$

2 Touch the desired item to enter the setting.

- Up to 3 face shots can be registered. To additionally register or to change/delete the registered face shots, touch or the face shot.
- If you register several face shots of the same person (up to 3
 face shots can be registered), each with a different facial
 expression or different background, it is more likely that face recognition will be successful.



[SET NAME]:

Change the name.

[PRIORITY]:

Focus and exposure will be set in priority according to the registration order setting from the first person. Target will be locked according to the registration order setting from the first person when AF/AE tracking is active.

 To change the registration order, select the person you wish to change.



[FOCUS ICON]:

This changes the focus indication icon that appears during still picture recording. (Only displayed when Face Recognition is in use.)

- Touch the icon you wish to have displayed.
- 3 Touch [ENTER].
- Canceling a registered person
- 1 Select the menu.



- $= \texttt{[RECORD SETUP]} \rightarrow \texttt{[FACE RECOG.]} \rightarrow \texttt{[SET]} \rightarrow \texttt{[DELETE]} \text{ or } \texttt{[DELETE ALL]}$
- Touching [DELETE ALL] cancels all the registered people.
- 2 (When [DELETE] is selected)

Touch the person to cancel.

- When touched, the person is selected and ≦≣ is displayed. To cancel the selected person, touch again.
- Touch [ENTER].
- Since face recognition searches for faces that resemble the registered faces, there is no guarantee of positive recognition.
- It may not be possible to correctly recognize a person who has been registered due to differences in facial expression and environment.
- Perform the registration again if recognition becomes unstable in cases such as when facial features change with age.

INAME DISPLAY





When a registered person is detected by face recognition during recording, the name registered for that person is displayed.

MENU: [RECORD SETUP] → [NAME DISPLAY] → desired number

[OFF]/[1]/[2]/[3]

- Displayed name will disappear after a while.
- It is displayed according to the registration order setting from the first person.
- This function is not displayed during the face-to-face recording or Playback Mode.

[FACE FRAMING]





Detected faces appear with frames.

MENU: [RECORD SETUP] → [FACE FRAMING] → desired setting

[OFF]:

Cancel the setting.

[PRIMARY]:

Only the prioritized face framing is displayed.

[ALL]:

All face detection framings are displayed.



 Up to 15 frames are indicated. Larger faces and faces nearer to the center of the screen take preference over others. When [FACE RECOG.] is [ON] registered people are given priority.

■ Prioritized face framing

Prioritized face framing is displayed as orange frames. Focus and adjustment of brightness will be performed against the prioritized face framing.

- Prioritized face framing is only displayed with Portrait Mode in the Intelligent Auto Mode.
- The white frame is for face detection only.
- Focus will be set to prioritized face framing and the brightness adjusted when the unit is set to Portrait mode in Intelligent Auto Mode.
- Focus will be set to prioritized face framing when the button is pressed halfway when recording still pictures. Prioritized face framing will turn to green when the focus is set.

[AUTO SLOW SHTR (2D)]



You can record bright pictures even in dark places by slowing the shutter speed.

Switch to Manual Mode. (→ 74)

MENU: [RECORD SETUP] \rightarrow [AUTO SLOW SHTR (2D)] \rightarrow [ON]

The shutter speed is set to 1/30 or more depending on the surrounding brightness.

- This function cannot be used when using the 3D Conversion Lens (optional).
- This function cannot be used in Still Picture Recording Mode.
- When the shutter speed becomes 1/30, the screen may be seen as if frames are missed and afterimages may appear.

[AUTO SLOW SHTR (3D)]



This auto slow shutter function is only used with the 3D Conversion Lens (optional).

 $(3D)] \rightarrow [AUTO SLOW SHTR (3D)] \rightarrow [ON]$

- For details, refer to [AUTO SLOW SHTR (2D)].
- This function's default setting is [ON].
- When a 3D Conversion Lens is used, the recording scene will become darker. We recommend setting this function to [ON].

[AGS]



If the unit continues to be tilted upside down from the normal horizontal position while recording motion pictures, it is automatically put into recording pause.

 $\texttt{MENU}: [\mathsf{RECORD} \ \mathsf{SETUP}] \to [\mathsf{AGS}] \to [\mathsf{ON}]$

 The AGS function may activate and cause the unit to pause the recording if you are recording a subject right above or right below you.

[Digital Cinema Color]



Recording motion pictures with more vivid colors, using x.v.Color[™] technology.

- Switch to Manual Mode. (→ 74)
- Set [REC MODE] to [HA], [HG], [HX] or [HE] (→ 59), or set to 1080/60p recording mode. (→ 49)

 ${\tt MENU}: [RECORD \ SETUP] \rightarrow [Digital \ Cinema \ Color] \rightarrow [ON]$

- For more realistic colors, use an HDMI mini cable with a TV that supports the x.v.Color™.
- When motion pictures recorded while this function is turned [ON] are played back with a TV not compatible with x.v.Color[™], colors may not be reproduced properly.
- To play back images recorded in Digital cinema color with vivid colors of wider color ranges, a device compatible with x.v.Color™ is required. When these images are played back with devices other than ones compatible with x.v.Color™, it is recommended to record the images after this function is turned [OFF].
- x.v.Color[™] is a name for devices that are compatible with the xvYCC format, an international standard for expanded color in motion pictures, and that follow the rules for signal transmission.

[SHOOTING GUIDE]



Message is displayed when this unit is moved rapidly.

 ${\tt MENU}: [{\tt RECORD} \ {\tt SETUP}] \rightarrow [{\tt SHOOTING} \ {\tt GUIDE}] \rightarrow [{\tt ON}]$

When "CAMERA PANNING IS TOO FAST." appears, move the unit slowly while recording.

- Set to [OFF] to turn off the message indication.
- Message will not appear while pausing the recording. (Message will appear even if it is
 pausing the recording if [DEMO MODE] is set to [ON].)

[WIND NOISE CANCELER]



This will reduce the wind noise coming into the built-in microphones while maintaining the realism.

Switch to Manual Mode. (→ 74)

 $(RECORD SETUP] \rightarrow [WIND NOISE CANCELER] \rightarrow [ON]$

- This function's default setting is [ON].
- When switching to Intelligent Auto Mode, [WIND NOISE CANCELER] is set to [ON], and the setting cannot be changed.
- You may not see the full effect depending on the recording conditions.
- If wind sound cannot be reduced with the Wind noise canceler function alone, set [BASS SETTING] to [LOWCUT]. (→ 68)

[MIC SETUP]



Recording setting of the built-in microphone can be adjusted.

Switch to Manual Mode. (→ 74)

 $\overline{\text{MENU}}: [RECORD SETUP] \rightarrow [MIC SETUP] \rightarrow desired setting$

[SURROUND]: Sound is recorded with 5.1 ch surround microphone.

IZOOM MIC1: Directivity of the microphone is synchronized with the zoom

operation. Sounds near the front of the unit are recorded more clearly if you zoom in (close-up) and surrounding sounds are

recorded more realistically if you zoom out (wide angle).

[FOCUS MIC]: Directivity of the center is enhanced for recording audio near the

front of the unit more clearly.

[STEREO MIC]: Sound from two directions is recorded in 2 ch by forward-facing

stereo microphones.

- If you wish to record higher quality sound and maintain realism even when zooming in, for instance, when recording a music recital, we recommend setting [MIC SETUP] to [SURROUND].
- If you have an external microphone connected when recording in [iFrame], [MIC SETUP] is set to [STEREO MIC] automatically.

[MIC LEVEL]



When recording, the input level from the built-in microphones and the external microphone terminal can be adjusted.

- Switch to Manual Mode. (→ 74)
- 1 Select the menu.

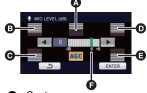
 $(RECORD SETUP) \rightarrow [MIC LEVEL] \rightarrow desired setting$

[AUTO]: AGC is activated, and the recording level is adjusted

automatically.

[SET+AGC]/[SET]: The desired recording level can be set.

- It is possible to select the setting from the quick menu in Manual Mode. (→ 37) The
 microphone level returns to the setting adjusted previously, and it cannot be set from the
 quick menu.
- Touch AGC to activate/disactivate AGC.
 When AGC is activated, the icon is surrounded by yellow and the amount of sound distortion can be reduced. When AGC is disactivated, natural recording can be performed.
- Adjust the microphone input level so that the last 2 bars of the gain value are not red. (Otherwise, the sound is distorted.) Select a lower setting for microphone input level.
- 3 Touch [ENTER] to set the microphone input level and then touch [EXIT].
- ___ Microphone input level meter) appears on the screen.



- A Center
- Front left
- Back leftFront right
- Back right
- Microphone input level
- When switching to Intelligent Auto Mode, the setting is fixed to [AUTO] and cannot be changed.
- When [MIC SETUP] is [ZOOM MIC], the volume will be different depending on the zoom rate.
- When [MIC SETUP] is set to [STEREO MIC] or external microphone input is used, the sound is stereo (2 ch) and only the front-left and front-right input level meters function.
- The microphone input level meter shows the largest volume for the microphones.
- You cannot record with the audio completely muted.

[BASS SETTING]



Change the lower setting of the built-in microphone according to your choice.

Switch to Manual Mode. (→ 74)

: [RECORD SETUP] → [BASS SETTING] → desired setting

[0dB]/[+3dB]/[+6dB]/[LOWCUT]

- Normally set to [0dB].
- Select [+3dB] or [+6dB] to get strong power feeling at bass level.

[PICTURE ADJUST]





Adjust the quality of the image while recording.

Adjust by outputting to a TV while adjusting the quality of the image.

- This setting is retained when you change between Motion Picture Recording Mode and Still Picture Recording Mode.
- Switch to Manual Mode. (→ 74)
- Select the menu.

 $(RECORD SETUP) \rightarrow [PICTURE ADJUST]$

2 Touch the desired setting items.

[SHARPNESS]: Sharpness of the edge

[COLOR]: Depth of the color of the image

[EXPOSURE]: Brightness of the image
[WB ADJUST]: Picture color balance

- 3 Touch **◄**/**▶** to adjust settings.
- 4 Touch [ENTER].
- Touch [EXIT] to complete the settings.
- i appears on the screen.

[ZEBRA]





Parts where white saturation (color saturation) is likely to occur (extremely brightly lit or shiny parts) are displayed with diagonal lines (zebra pattern).

Switch to Manual Mode. (→ 74)



It is possible to set from the quick menu in Manual Mode.
 (→ 37)



Zebra pattern

- You can record an image with little white saturation if you manually adjust the shutter speed or brightness (Iris/Gain) (→ 76).
- The zebra pattern does not appear on the images actually recorded.

[LUMINANCE]





Displays the luminance level of the center of the screen (luminance display frame) in %. It makes the adjustment of the brightness of the object easier, by checking the luminance level of the object, when recording same object in different surroundings.

Adjust the brightness using [IRIS]. (→ 76)

• Switch to Manual Mode. (→ 74)

${\tt MENU}: [{\tt RECORD SETUP}] ightarrow [{\tt LUMINANCE}] ightarrow {\tt desired setting}$

• It is possible to set from the quick menu in Manual Mode. (→ 37)

[OFF]:

Cancel the setting.

[ALWAYS]:

Constantly display.

ION ADJUST1:

Display only when [IRIS] is adjusted. (→ 76)

- A Luminance display frame
- B Luminance level
- Luminance level is displayed between 0% and 99%. It will be displayed as 99% the when it is over 99%.

[HISTOGRAM]



ø



A graph with brightness as horizontal axis and number of pixels at that brightness as vertical axis is displayed. It is possible to determine the exposure of the whole image by looking at the distribution in the graph.

Adjust the brightness using [IRIS]. (→ 76)

Switch to Manual Mode. (→ 74)

${\tt MENU}: [{\tt RECORD} \ {\tt SETUP}] \rightarrow [{\tt HISTOGRAM}] \rightarrow {\tt desired} \ {\tt setting}$

It is possible to set from the quick menu in Manual Mode. (→ 37)

[OFF]:

Cancel the setting.

[ALWAYS]:

Constantly display.

[ON ADJUST]:

Display only when [IRIS] is adjusted. (→ 76)

- A Normal
- B Dark
- Bright

■ Example of the display









[PICTURE SIZE]





The higher the number of pixels, the higher the clarity of the picture when printing.

 ${\tt MENU}: [{\tt PICTURE}]
ightarrow [{\tt PICTURE} \ {\tt SIZE}]
ightarrow {\tt desired} \ {\tt setting}$

- It is possible to set from the quick menu. (→ 37)
- The number of recording pixels that can be set changes depending on selected screen aspect ratio. (→ 71)

■ Picture size and Maximum zoom ratio

Picture size		Aspect ratio	Extra optical zoom (→ 47)
12.2 _M	4032×3024		_*
7.7м	3200×2400	[4:3]	13.2×
4.9м	2560×1920	[4.5]	16.5×
0.3м	640×480		25×
14.2м	4608×3072		_*
8.6м	3600×2400	[3:2]	13.2×
5.5м	2880×1920		16.5×
13.3м	4864×2736		_*
8.3 м	3840×2160	[16:9]	13.2×
5.3 м	3072×1728		16.5×

^{*} Extra optical zoom cannot be used. The maximum zoom magnification is 12×.

■ Picture size in Motion Picture Recording Mode

• Change the mode to 👛 .

 $\overline{\texttt{MENU}}: [\text{PICTURE}] \rightarrow [\text{PICTURE SIZE}] \rightarrow \text{desired setting}$

• It is possible to set from the quick menu. (→ 37)

Picture size		Aspect ratio
13.3 _M	4864×2736	
8.3 м	3840×2160	[16:9]
2.1 м	1920×1080	

- This function's default settings are 42m in Still Picture Recording Mode and 433m in Motion Picture Recording Mode.
- The recording will become longer depending on the recording pixels.
- Please refer to page 151 for details about the number of recordable pictures.

[QUALITY]





Selecting the picture quality.

 $\overline{\texttt{MENU}}: [\text{PICTURE}] \rightarrow [\text{QUALITY}] \rightarrow \text{desired setting}$

Still pictures with a high picture quality are recorded.

Priority is given to the number of still pictures recorded. Still pictures are recorded in normal picture quality.

[ASPECT RATIO]



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

 $\overline{\text{MENU}}: [\text{PICTURE}] \rightarrow [\text{ASPECT RATIO}] \rightarrow \text{desired setting}$

[4:3]: Aspect ratio of 4:3 television

[3:2]: Aspect ratio of conventional film camera or prints (such as L-size print)

[16:9]: Aspect ratio of high-definition television, etc.

- This function's default setting is [3:2].
- When the aspect ratio is set to [4:3] or [3:2], black bands may appear on the left and right
 of the screen.
- The edges of still pictures recorded on this unit with a [16:9] aspect ratio may be cut at printing. Check the printer or photo studio before printing.

IHI-SPEED BURSTI



Recording is done continuously at the rate of 60 still pictures per second. Use this function to record an object with fast movement.

1 Select the menu.

 $\overline{\text{MENU}}: [\text{PICTURE}] \rightarrow [\text{HI-SPEED BURST}] \rightarrow \text{desired setting}$

[OFF]:

Cancel the setting.

[60 frames/sec]:

180 still pictures are recorded continuously at the rate of 60 per second.

The picture size is $\boxed{2.1\text{M}}$ (1920×1080).

2 Press the button.

- In flashes in red during recording.
- First press the button halfway, then press it fully to set the focus and record. It will
 automatically focus if you press fully once, so it is convenient when recording objects
 moving back and forth.

3 Touch [Record] or [Delete].

[Record]: Pictures are stored.

[Delete]: All pictures are deleted.

4 (When [Record] is selected in step 3)

Touch [REC ALL] or [SELECT].

[REC ALL]: All pictures are stored.

[SELECT]: Pictures are stored by specifying range.

5 (When [SELECT] is selected in step 4)

Touch the range of pictures that will be stored.

- Previous (Next) page is displayed by touching /
 .
- Only select the picture for start point if only 1 picture is to be stored.
- A confirmation message is displayed when [Enter] is touched after selecting the start point and finish point.
 Touch [YES] to store the pictures.





- Start point*
- Finish point
- If you turn off the unit or change the mode, this function is canceled.
- The maximum number of times you can record on a media is 15.
 (In the case of SD cards it is the maximum number of recordable scenes per card.)
- Color balance and brightness on the screen may change with some light sources such as fluorescent lamps.
- Image quality is different from ordinary still picture recording.

[AF ASSIST LAMP]



Illuminating the subject makes it easier for the camera to focus when recording in low light conditions that make focusing difficult.

Switch to Manual Mode. (→ 74)

 ${\tt MENU}: [{\sf PICTURE}] o [{\sf AF ASSIST LAMP}] o [{\sf AUTO}]$

- The available distance of the AF assist lamp is approx. 1.5 m (5 feet).
- A conversion lens (optional) can block the AF assist lamp, and it will become harder to adjust the focus.
- When switching to Intelligent Auto Mode, the setting is fixed to [AUTO] and cannot be changed.

[SHTR SOUND]



You can add a shutter sound when recording still pictures.

 $\overline{\text{MENU}}: [\text{PICTURE}] \rightarrow [\text{SHTR SOUND}] \rightarrow \text{desired setting}$

[OFF]: Cancel the setting.

<u>▶</u> : Volume low

Volume high

• No shutter sound is emitted in Motion Picture Recording Mode.





Manual recording

The operation sequence differs for the LCD monitor and viewfinder.

 The Manual Focus, White Balance, Shutter Speed, Brightness (Iris and Gain) settings are retained when you change between Motion Picture Recording Mode and Still Picture Recording Mode.

Press the iA/MANUAL button or CAMERA FUNCTION button to switch to Manual Mode.

MNL appears on the screen.





- A Manual icons
 - Focus (→ 77)
 - WB White balance (→ 75)
 - SHTR Manual shutter speed (→ 76)
 - Iris adjustment (→ 76)
- When using the LCD monitor
- 1 Touch the desired item to be set.
- 2 Touch **◄/▶** to enter the selection.



 Press the iA/MANUAL button to cancel manual setting.

- When using the viewfinder
- 1 Press the CAMERA FUNCTION button to select the desired item.
- Selected item changes whenever the CAMERA FUNCTION button is pressed.
- 2 Rotate the multi manual ring to select the setting and press the CAMERA FUNCTION button to enter the setting.





 Zoom operation cannot be done using the multi manual ring during setting.

White balance





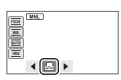
Automatic white balance function may not reproduce natural colors depending on the scenes or lighting conditions. If so, you can adjust the white balance manually.

- Press the iA/MANUAL button or CAMERA FUNCTION button to switch to Manual Mode. (→ 74)
- For how to perform the settings when using the viewfinder, refer to page 74.
- 1 Touch [WB].
- **2** Touch **■**/**▶** to select White balance mode.
- · Select the optimal mode by confirming the color on the screen.
- Touch [WB] to determine the mode.



lcon	Mode/Recording conditions		
AWB	Auto white balance adjustment		
٥	Sunny mode: Outdoors under a clear sky		
4	Cloudy mode: Outdoors under cloudy sky		
:গ	Indoor mode 1: Incandescent light, video lights like in the studio, etc.		
-,42	Indoor mode 2: Color fluorescent lamps, sodium lamps in gymnasiums etc.		
₽	Manual adjustment mode: Mercury-vapor lamps, sodium lamps, some fluorescent lights Lights used for wedding receptions at hotels, stage spotlights in theaters Sunrise, sunset, etc.		

- To return to auto setting, set to AWB or press the iA/MANUAL button again.
- To set the white balance manually
- 1 Select , fill the screen with a white subject.
- When using the viewfinder, press and hold the CAMERA FUNCTION button
- When the screen turns black instantly and the display stops flashing and then lights constantly, the setting is complete.
- If the 🗸 display continues flashing, the white balance cannot be set. In this case, use other White balance modes.
- When the display flashes, the manual white balance previously adjusted is stored. Whenever recording conditions change, re-set the white balance.
- When setting both the white balance and the iris/gain, set the white balance first.
- AWB is not displayed on the screen when AWB is being set.



Manual shutter speed/iris adjustment



Shutter Speed:

Adjust it when recording fast-moving subjects.

Iris:

Adjust it when the screen is too bright or too dark.

- Press the iA/MANUAL button or CAMERA FUNCTION button to switch to Manual Mode. (→ 74)
- For how to perform the settings when using the viewfinder, refer to page 74.

1 Touch [SHTR] or [IRIS].

2 Touch **4**/**▶** to adjust settings.

• Touch [SHTR]/[IRIS] to complete the adjustments.

Shutter speed:

1/60 to 1/8000

- If [AUTO SLOW SHTR (2D)] is set to [ON], the shutter speed will be set between 1/30 and 1/8000.
- If [DIGITAL CINEMA] is set to [ON], the shutter speed will be set between 1/48 and 1/8000.
 (When [AUTO SLOW SHTR (2D)] is set to [ON], the range is 1/24 to 1/8000.)
- The shutter speed closer to 1/8000 is faster.
- The shutter speed will be set between 1/2 and 1/2000 in Still Picture Recording Mode.

Iris/Gain value:

CLOSE \leftrightarrow (F16 to F1.7) \leftrightarrow OPEN \leftrightarrow (0dB to 18dB)

- Value closer to CLOSE darkens the image.
- Value closer to 18dB brightens the image.
- When the iris value is adjusted to brighter than OPEN, it changes to the gain value.
- To return to auto setting, press the iA/MANUAL button again.
- When setting both the shutter speed and the iris/gain value, set the shutter speed and then set the iris/gain value.

Manual shutter speed adjustment

- When the shutter speed is set lower than 1/15 in the Still Picture Recording Mode, using a tripod is recommended. Also, white balance cannot be set. The shutter speed will be set to 1/30 when the unit is turned on again or when the Quick start is performed.
- You may see a band of light around an object that is shining very bright, or highly reflective.
- During normal playback, image movement may not look smooth.
- If you record an extremely bright object or record under indoor lighting, color and screen brightness may change or a horizontal line may appear on the screen. In this case, record in the Intelligent Auto Mode or set the shutter speed to 1/60 in areas where the power supply frequency is 60 Hz, or 1/100 in areas of 50 Hz.

Manual iris/gain adjustment

- Luminance level and histogram are displayed during the iris adjustment. (→ 69)
- If the gain value is increased, the noise on the screen increases.
- Depending on the zoom magnification, there are iris values that are not displayed.

Recording with Manual focus

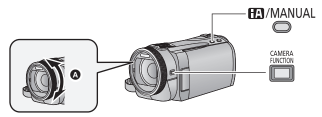




Perform focus adjustments using the multi manual ring.

If auto focusing is difficult due to the conditions, then use Manual Focus.

- Press the iA/MANUAL button or CAMERA FUNCTION button to switch to Manual Mode. (→ 74)
- For how to perform the settings when using the viewfinder, refer to page 74.



- A Rotate the multi manual ring to adjust the focus.
- 1 (When MF assist function is used)
 Select the menu.

${}^{\text{MENU}}: [\text{RECORD SETUP}] \rightarrow [\text{MF ASSIST}] \rightarrow [\text{ON}]$

- It is possible to set from the quick menu. (→ 37)
- Touch (III) to display the Manual icon.
- 2 Touch [FOCUS].
- **3** Touch [MF] to change to Manual Focus.
- MF appears on the screen.
- 4 Adjust the focus by rotating the multi manual ring.

The in-focus area is displayed in blue. The normal screen returns approximately 2 seconds after you finish bringing the subject into focus.

- When [MF ASSIST] is [OFF], the blue area is not displayed.
- To restore Auto Focus, touch [AF] in step 3 or press the iA/MANUAL button again.



A Part displayed in blue

- When adjusting the focus, you cannot zoom using the multi manual ring.
- The blue display does not appear on the images actually recorded.



Recording 3D video

With the 3D Conversion Lens (optional) attached, you can record life-like and powerful 3D video. To view 3D video, a television that supports 3D is required.



The image is an illustration.

- In the unit, the recordable 3D videos are side-by-side format (2-screen structure).
- Since the 3D video is recorded in side-by-side format, the recorded 3D video is not of high definition picture quality.

■ Recording 3D video

For details on how to attach and how to adjust the attachment position of the 3D Conversion Lens, please read the operating instructions for the 3D Conversion Lens.

When using for the first time, be sure to adjust the 3D Conversion Lens attachment position.

- Turn off the unit.
- Change the mode to 👛 .

1 Attach the 3D Conversion Lens to the unit.

- Attach the 3D Conversion Lens securely so it will not tilt or move.
- You cannot attach the 3D Conversion Lens together with the lens hood or a filter etc.
- Attach the Lens front cap supplied with the 3D Conversion Lens.

2 Turn on the unit.

- Turn on with the unit in a horizontal state.
- The 3D Conversion Lens adjustment mode screen will appear automatically after performing the initial setting.
- If the 3D Conversion Lens adjustment mode screen does not appear automatically, set from the menu.

 $([SETUP] \rightarrow [3D CONV. LENS SETUP])$

 If the unit is turned on with the USB cable still connected, the USB connection will take priority.

3 Adjust the 3D Conversion Lens attachment part following the instructions on the screen.

- 2 screens will appear.
- The 3D Conversion Lens cannot be adjusted using the viewfinder.

4 Touch [EXIT] to end the adjustment.

- After adjustment, a single screen appears.
- When re-attaching the 3D Conversion Lens or after an impact etc., it is recommended that you perform the adjustment again.



A 3D appears.

5 Press the recording start/stop button to start recording.

- Start recording after removing the Lens front cap.
- When the 3D Conversion Lens is attached, the zoom position is fixed, and the zoom operation is disabled.
- When recording in 3D, the image will appear with gray frame around it. The gray frame will be recorded in the video.

To ensure that the 3D video can be safely viewed, pay attention to the following points when recording.

- Where possible, record with the unit in a horizontal state.
- Do not get too close to the subject. (record from a distance of at least 1.2 m (3.9 feet).)
- When moving the unit as you record, move it slowly.
- Try to hold the unit as steady as possible when recording while riding in a vehicle or walking.
- Use of a tripod is recommended for recording with a stable picture.
- The reception range for the remote control might become narrow at the upper side of the unit, so operate from the lower side. (→ 46)
- [ECONOMY] will not work while you adjust the 3D Conversion Lens attachment position.
- When the 3D Conversion Lens is attached, the auto slow shutter setting is [AUTO SLOW SHTR (3D)]. The default setting of [AUTO SLOW SHTR (3D)] is [ON]. (→ 65)
- While 3D recording if moving the unit fast, the message is more likely to appear.
- If the unit is turned on with the lens cap attached in the shade etc., the screen may appear to be blue. In such a case, remove the lens cap to return the screen to normal.

■ Functions that cannot be used during 3D recording

When recording with the 3D Conversion Lens, you cannot use certain functions.

Functions not available during 3D recording

(Button/lever operations)

- Zoom in/out function*1
- Hybrid Optical Image Stabilizer*2
- Intelligent auto mode*3
- 1080/60p recording*4
- Still picture recording (Still Picture Recording Mode, and still picture recording in Motion Picture Recording Mode)
- Manual operations^{*5} (focus, shutter speed, iris)
- [EXT DISPLAY] (remote control)

(Setup menu)

- Quick power on
- Quick start
- Initial set

(Recording functions)

- AF/AE tracking
- iFrame ([REC MODE])
- Intelligent contrast control
- Smile shot
- Soft skin mode
- Tele macro
- Guideline
- Color night rec
- Scene mode
- Digital cinema
- Face recognition
- Digital cinema color
- Zoom microphone
- Picture adjust
- LuminanceHistogram
- *1 The zoom position is fixed, and the zoom operation is disabled.
- *2 The Optical Image Stabilizer ((\(\frac{1}{4}\)) and Optical Image Stabilizer Lock (\(\frac{1}{4}\)) can be used.
- *3 Intelligent Auto Mode is canceled.
- *4 The 1080/60p recording mode is canceled, and the video is recorded with AVCHD picture quality.
- *5 Only White Balance can be used. Touch (III) to display the Manual icon.

Playback Operations

Motion picture playback using operation icon

VIDEO

For details on the basic playback operations, refer to page 33.

Playback operation	Playback display	Operating steps	
Fast forward/ rewind playback Skip playback (to the start of a scene)	During Playback	Touch ►► during playback to fast forward. (Touch ◄◄ to rewind.) • The fast forward/rewind speed increases if you touch ►►/◄ again. (The display on the screen changes from ►► to ►►►.) • Normal playback is restored when you touch ►/III. Slide the LCD screen display right to left (left to right) while touching it during playback.	
Slow-motion playback	During Pause ⊪► ⊲ ⊪	With the playback paused, continue touching ▶. (is for slow rewind playback) Playback is slow while touching. • Normal playback is restored when you touch ▶/III. • When slow-motion pictures are played back in reverse, they will be shown continuously at approximately 2/3 rd the speed of normal playback (intervals of 0.5 seconds). • Slow-motion playback for iFrame scenes will be in 1 second intervals.	
Frame-by-frame playback The motion picture is advanced one frame at a time.	> /II	With the playback paused, touch ▶. (Touch 1 to advance the frames one at a time in the reverse direction.) • Normal playback is restored when you touch 1. • When the frames are advanced one at a time in the reverse direction, they will be shown in intervals of 0.5 seconds. • Frame-by-frame playback for iFrame scenes will be in 1 second intervals.	

Playback operation	Playback display	Operating steps
Direct playback	During Playback	Touch the Direct playback bar or slide it while touching. The playback pauses temporarily and skips to the position touched or slid to while touching. Playback will start by releasing your touching or sliding finger. Direct playback bar cannot be operated with the remote control.

Creating still picture from motion picture

VIDEO

A single frame from the recorded motion picture can be saved as a still picture. Picture size of the still picture to be recorded is $\boxed{21m}$ (1920×1080).

Pause at the scene you want to save as a still picture during playback.

- It is convenient to use slow-motion playback and frame-by-frame playback.
- **2** Press the **b**utton fully.
- Date the motion picture was recorded will be registered as date of the still picture.
- Quality will be different from the normal still picture.

Highlight&Time frame index

VIDEO

An image of one scene is displayed as a thumbnail at set search condition. Scene can be played back from any midway point of the scene you wish to see.

 Operate the zoom lever or the zoom buttons to Q side and change over the thumbnail display to Highlight&Time frame index. (→ 34)



Touch 黑.

- 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.



2 Touch the desired search condition.

[3 SECONDS]/[6 SECONDS]/[12 SECONDS]/[MINUTES]/[FACE]*/[HIGHLIGHT]*

- It is not displayed on iFrame scenes.
- When select [FACE], it will select the portion for which face recognition was performed from the scenes judged to be clearly recorded. This will then be displayed as a thumbnail.
- A portion judged to be clearly recorded will be detected and displayed in thumbnail if you select [HIGHLIGHT].
- **3** (When [MINUTES] is selected) Touch ▲/▼ to set the time.
- It can be set up to a maximum of 60 minutes.
- Touch [ENTER].

4 Touch the thumbnail to be played back.

• Next (Previous) thumbnail can be displayed by touching \[\]/\[\].



VIDEO

Playback of the first scene starts after playback of the last scene finishes.

MENU: [VIDEO SETUP] → [REPEAT PLAY] → [ON]

The indication appears on the full screen views.

 All the scenes are played back repeatedly. (When playing back motion pictures by date, all the scenes on the selected date are played back repeatedly.)

Resuming the previous playback

VIDEO

If playback of a scene was stopped halfway, the playback can be resumed from where it was stopped.

 $\overline{\texttt{MENU}}: [\texttt{VIDEO SETUP}] \rightarrow [\texttt{RESUME PLAY}] \rightarrow [\texttt{ON}]$

If playback of a motion picture is stopped, $\,$ appears on the thumbnail view of the stopped scene.

The memorized resume position is cleared if you turn off the unit or change the mode.
 (The setting of [RESUME PLAY] does not change.)

Zooming in on a still picture during playback (Playback zoom)

PHOTO

You can zoom in by touching a still picture during playback.

1 Touch and hold the part you wish to zoom in on during still picture playback.

- The still picture is zoomed in the following order: ×1 → ×2 → ×4. Touch and hold the screen to zoom in from the normal display to ×2, Touch the screen to zoom in from ×2 to ×4.
- The still picture is zoomed in on, centering on the part you touched.
- 2 Move to the zoomed in position by touching ▲/
 ▼/◄/▶ or slide while touching the screen.
- The location of the zoom displays for about 1 second when zooming in (zooming out) or moving the displayed location.
- The more picture is enlarged, the more its quality deteriorates.



Displayed location of the zoom

Zooming out from the zoomed still picture

Touch \mathbf{Q} to zoom out. $(\times 4 \rightarrow \times 2 \rightarrow \times 1)$

- Touch 1x to return to normal playback (×1).
- You can also perform zoom operations using the zoom lever or the zoom buttons.

Various playback functions

Playing back motion pictures/still pictures by date

VIDEO PHOTO

The scenes or the still pictures recorded on the same day can be played back in succession.

- 1 Touch the date select icon. (→ 22)
- **2** Touch the playback date.

The scenes or the still pictures recorded on the date selected are displayed as thumbnails.

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



A Date select icon

- Playing back of all the scenes or the still pictures returns if the unit is turned off or the mode is changed.
- Even if AVCHD scenes are recorded on the same day, they are grouped separately in the following cases. -1, -2... is added after the recording date displayed on the screen.
 - When the number of scenes exceeds 99
 - When the Interval recording is used
- Even if AVCHD scenes or 1080/60p scenes are recorded on the same day, they are
 grouped separately when switching between AVCHD and 1080/60p recordings. -1, -2... is
 added after the recording date displayed on the screen.
- Even if iFrame scenes are recorded on the same day, they are grouped separately in the following cases.
 - When the number of scenes exceeds 99
 - When [NUMBER RESET] is performed
- Even if still pictures are recorded on the same day, they are grouped separately in the following cases.
 - When the number of still pictures exceeds 999
 - When pictures are recorded in Hi-Speed Burst Shooting mode (is indicated after the date in the list by date)
 - When [NUMBER RESET] is performed
- is displayed after the date in the list by date for the still pictures created from the motion picture. (→ 82)

Highlight Playback

VIDEO

Part that was recognized as clearly recorded is extracted from a long recording, and it can be played back in a short time with effects and music added.

• Highlight playback cannot be used for iFrame scenes.

1 Touch 🖳 . (→ 22)

2 (Only when you would like to change the settings)
Touch [SET] to select the item to change.



[SCENE SETUP]: Select the scene or date to be played back.

[PRIORITY SETUP]: Select the target to give priority to play back. (→ 87)

[PLAYBACK TIME]: Select the time to play back. (→ 87) [EFFECT SETUP]: Select the effect for playback. (→ 87)

[MUSIC SELECT]: Select the music to be played on playback. (→ 87)

$oldsymbol{3}$ Touch [START].

 When the [SCENE SETUP] is not changed in step 2, it will playback with the last recorded date.

4 Select the playback operation. (→ 33, 81)

- When the playback is finished or stopped, the screen to select [REPLAY], [SELECT AGAIN] or [EXIT] is displayed. Touch the desired item.
- Playing back of all the scenes returns if the unit is turned off or the mode is changed.
- Slow-motion playback, frame-by-frame playback, and direct playback bar operation are not possible.
- Highlight playback cannot be performed with interval-recorded motion pictures. (→ 60)

Scene setting

- 1 Touch [SELECT SCENES] or [SELECT DATE].
- 2 (When [SELECT SCENES] is selected)

Touch the scenes to be played back.

- Up to 99 scenes can be selected in succession.

(When [SELECT DATE] is selected)

Touch the date to be played back.

- A maximum of 7 days can be selected.
- When touched, the date is selected and surrounded by red.
 Touch the date again to cancel the operation.
- 3 Touch [Enter]/[ENTER].





■ Priority setting

1 Touch [FACE] or [FACE RECOG.].

- If you touch [FACE], any detected face, including the face of person registered for Face Recognition, is given priority on playback.
- 2 (When [FACE RECOG.] is selected)
 Touch a face to specify.
- You can specify up to 6 faces, which are to be played back in priority.
- When touched, the registered face is selected and surrounded by red. Touch the registered face again to cancel the operation.



 Touch [ENTER]. When a single face is specified, the name registered for that face is displayed. When multiple faces are specified, the number of faces is displayed.

Playback time setting

Touch the playback time.

- The playback time of [AUTO] is a maximum of approx. 5 minutes.
- Playback time may become shorter than the setting, or it may not even play back if the part recognized as clearly recorded is short.



ENTER

■ Effect setting

Effects such as fade, slow-motion, still (pause), or digest playback are inserted.

Touch the desired effect.

[POP]: Recommended for enjoyable

situations such as party scene.

[CLASSICAL]: Recommended for slow moving

scene

[NATURAL]: Recommended for scenery.

IDYNAMIC1: Recommended for fast moving scene such as sports scene.

[NONE]: Effect is off.

When the effect setting is changed, music setting will be set the same as the effect setting.
 (To set the effect setting and music setting to different settings, change the music setting after setting the effect setting.)

2 Touch [ENTER].

■ Music setting

1 Touch your favorite music.

- When [EFFECT SETUP] is set to [NONE], you will be able to select [NO MUSIC]. When [NO MUSIC] is selected, the audio recorded at the time of shooting is played back.
- To adjust the volume of music during playback or audio testing, operate the volume lever or the zoom buttons. (→ 35)



2 Touch [ENTER].

To test the music audio

Touch [START].

- Touch the other music option to change the music to be tested.
- When you touch [STOP], the music playback stops.

Changing the playback settings and playing back the slide show

PH0T0

1 Touch **1** . (→ 22)

2 (Only when you would like to change the settings)
Touch [SET] to select the item to change.

ALL VIEWALL

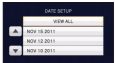
[DATE SETUP]: Select the date to be played back.

[EFFECT SETUP]: Select the effect for playback. (→ 87)

[SLIDE INTERVAL]: Selects the interval between still pictures at playback.

[MUSIC SELECT]: Select the music to be played on playback.

3 (When [DATE SETUP] is selected) **Touch the playback date.**



EFFECT SETUP

POP CLASSICAL

NATURAL DYNAMIC

NONE

ENTER

(When [EFFECT SETUP] is selected)

Touch the desired effect.

- When the effect setting is changed, music setting will be set the same as the effect setting. (To set the effect setting and music setting to different settings, change the music setting after setting the effect setting.)
- \bullet When [EFFECT SETUP] is set, [SLIDE INTERVAL] cannot be set.

(When [SLIDE INTERVAL] is selected)

Touch the interval of playback for the slide show.

[SHORT]: Approx. 1 second
[NORMAL]: Approx. 5 seconds
[LONG]: Approx. 15 seconds

(When [MUSIC SELECT] is selected)

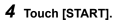
Touch the desired sound.

- To adjust the volume of music during playback of the slide show or audio testing, operate the volume lever or the zoom buttons. (→ 35)
- Touch [ENTER].

(To test the music audio)

Touch [START] and start the audio testing.

- Touch the other music option to change the music to be tested.
- When you touch [STOP], the music playback stops.





5 Select the playback operation. (→ 33)

• When the playback is finished or stopped, the screen to select [REPLAY]. [SELECT AGAIN] or [EXIT] is displayed. Touch the desired item.

Advanced (Playback)

Deleting scenes/still pictures

VIDEO РНОТО

Deleted scenes/still pictures cannot be restored, so perform appropriate confirmation of the contents before proceeding with deletion.

- Change the mode to .
- To delete the scene or still picture being played back

Touch im while scenes or still pictures to be deleted are being played back.



■ To delete scenes or still pictures from the thumbnail display

Switch the thumbnail display of the scenes or still pictures to delete. (→ 33)

Touch m. (→ 22)

• When the thumbnail display is 1 scene display or Highlight&Time frame index, the scene or still picture being displayed is deleted.



2 Touch [ALL SCENES], [MULTI] or [SINGLE].

- All the scenes or still pictures displayed as thumbnails will be deleted by selecting [ALL SCENES]. (In case of playing back scenes or still pictures by date, all the
 - scenes or still pictures on the selected date will be deleted.)
- Protected scenes/still pictures cannot be deleted.



Touch the scene/still picture to be deleted.

- When touched, the scene/still picture is selected and the m indication appears on the thumbnail. Touch the scene/still picture again to cancel the operation.
- Up to 99 scenes can be selected to be deleted.

(When [SINGLE] is selected in step 2)

Touch the scene/still picture to be deleted.

- Touched scene or still picture is deleted.
- 4 (When [MULTI] is selected in step 2) Touch [Delete].
- To continuously delete other scenes/still pictures, repeat steps 3-4.



When you stop deleting halfway

Touch [CANCEL] while deleting.

 The scenes or still pictures that have already been deleted when the deletion is canceled cannot be restored.

To complete editing

Touch [Return].

- You can also delete scenes by touching [MENU], selecting [EDIT SCENE] → [DELETE] →
 [ALL SCENES], [MULTI] or [SINGLE].
- You can also delete still pictures by touching [MENU], selecting [PICT. SETUP] →
 [DELETE] → [ALL SCENES], [MULTI] or [SINGLE].
- During Highlight Playback or Disc Playback when connected to a DVD burner (optional), scenes/still pictures cannot be deleted.
- Scenes that cannot be played back (the thumbnails are displayed as !) cannot be deleted.
- In case of [ALL SCENES], the deletion may take time if there are many scenes or still
 pictures.
- If you delete scenes recorded on other products or still pictures conforming to DCF standard with this unit, all the data related to the scenes/still pictures may be deleted.
- When still pictures recorded on an SD card by other products are deleted, a still picture (other than JPEG) that cannot be played back on this unit, may be erased.

Dividing a scene (AVCHD, 1080/60p)

VIDEO

It is possible to divide an AVCHD or 1080/60p scene.

Any unwanted parts in the scene can be deleted after dividing.

- 1 Select the menu.

 ${}^{\text{MENU}}: [\text{EDIT SCENE}] \rightarrow [\text{DIVIDE}] \rightarrow [\text{SET}]$

- 2 Touch the scene to be divided.
- **3** Touch \gg to set the dividing point.
- Using Slow-Motion Playback or Frame-by-Frame Playback makes it easy to search for the point where you want to divide the scene. (→ 81)
- Touch [YES] to continue dividing the same scene. To continue dividing other scenes, touch [NO] and repeat steps 2-3.



4 Touch [Return] to complete dividing.

• Unwanted parts can be deleted. (→ 89)

To delete all the divided points

 $\overline{\texttt{MENU}}: [\texttt{EDIT SCENE}] \to [\texttt{DIVIDE}] \to [\texttt{CANCEL ALL}]$

- The scenes that were deleted after division cannot be recovered.
- You cannot divide a scene if you are playing back a disc with a DVD burner (optional) connected, or if the number of scenes of a given date would exceed 99 scenes.
- It may not be possible to divide scenes with a short recording time.
- Data that has been recorded or edited on another device cannot be divided and the divided points cannot be deleted.
- If personal information in the divided scenes is deleted, the personal information is deleted when the divided scenes are canceled.

Dividing a scene to partially delete (iFrame)

VIDEO

Divide the iFrame scene, and delete unnecessary parts.

This divides the recorded scenes in two and deletes the front half or back half.

The scenes that were deleted after division cannot be recovered.

- Change the mode to and touch the play mode select icon. Then set [VIDEO/ PICTURE] to [iFrame]. (→ 33)
- 1 Select the menu.

 $\stackrel{\texttt{MENU}}{:} [\texttt{EDIT SCENE}] \rightarrow [\texttt{SPLIT\&DELETE}]$

- 2 Touch the scene to be divided.
- $oldsymbol{3}$ Touch \gg to set the dividing point.
- Using Slow-Motion Playback or Frame-by-Frame Playback makes it easy to search for the point where you want to divide the scene. (→ 81)
- Set to at least 2 seconds for the portions to be deleted and least 3 seconds for the portion that is to remain.



- **4** Touch the part for deletion.
- 5 Touch [YES] and confirm (play back) the part for deletion.
- When [NO] is touched, a confirmation message appears. Proceed to step 7.
- **6** Stop the playback.
- A confirmation message appears.
- 7 Touch [YES].
- To continue dividing and deleting other scenes, repeat steps 2-7.

To complete editing

Touch [Return].

- It may not be possible to divide scenes with a short recording time.
- The actual division may slightly slip off the previously designated dividing point.

Deleting personal information

VIDEO

Deletes face recognition information from scenes in which faces were recognized.

- Change the mode to

 and touch the play mode select icon. Then set [VIDEO/PICTURE] to [1080/60p] or [AVCHD]. (→ 33)
- · Personal information is not recorded in the iFrame scenes.

1 Select the menu.

 $\overline{\texttt{MENU}}: [VIDEO \ SETUP] \rightarrow [DELETE \ PERSONAL \ INFO]$

2 Touch the desired scenes with personal information to be deleted.

- 🖳 will change to 🍱 (red) when touched. Touch the 🍱 (red) again to cancel the operation.
- Up to 99 scenes can be selected in succession.

3 Touch [Delete].

- To continuously delete other personal information, repeat steps 2-3.
- Touch [Return] to complete the settings.

When you stop deleting halfway

Touch [CANCEL] while deleting personal information.

- The personal information that has already been deleted when the deletion is canceled cannot be restored.
- During Disc Playback when connected to a DVD burner (optional), scenes/still pictures
 cannot be deleted.

Protecting scenes/still pictures

VIDEO PHOTO

Scenes/still pictures can be protected so that they are not deleted by mistake.

(Even if you protect some scenes/still pictures, formatting the media will delete them.)

Change the mode to
 .

1 Select the menu.

 $: [VIDEO \ SETUP] \ or \ [PICT. \ SETUP] \ {\rightarrow} \ [SCENE \ PROTECT]$

2 Touch the scene/still picture to be protected.

- When touched, the scene/still picture is selected and the O¬ indication appears on the thumbnail. Touch the scene/still picture again to cancel the operation.
- Touch [Return] to complete the settings.
- When the Disc Playback is selected while a DVD burner (optional) is connected, scenes/ still pictures cannot be protected.

Advanced (Playback)

DPOF setting

PH0T0

You can write the data selecting still pictures to be printed and the number of prints (DPOF data) onto the SD card. (Copy still pictures recorded to the built-in memory or HDD to the SD card before setting DPOF.)

♦ Change the mode to and touch the play mode select icon. Then set [MEDIA] to [SD CARD], and set [VIDEO/PICTURE] to [PICTURE]. (→ 33)

■ What is DPOF?

DPOF (Digital Print Order Format) is a format which allows the user of a digital camera to define which captured images on the SD card are to be printed, together with information on the number of copies they wish to print. (Please note: Not all commercial printing services support this feature at this time.)

1 Select the menu.

 $= [PICT. SETUP] \rightarrow [DPOF SET] \rightarrow [SET]$

- 2 Touch the still picture to be set.
- **3** Touch ▲/▼ to set the number of prints.
- Up to 999 prints can be selected. (Prints for set number can be printed with a printer that supports DPOF.)
- To cancel the setting, set the number of prints to [0].

4 Touch [ENTER].

- To continuously set other still pictures, repeat steps 2-4.
- Touch [Return] to complete the settings.

To cancel all DPOF settings

 $= [PICT. SETUP] \rightarrow [DPOF SET] \rightarrow [CANCEL ALL]$

- When the disc playback is selected while a DVD burner (optional) is connected, scenes/ still pictures cannot be set DPOF.
- You cannot add the recording date to pictures to be printed with the DPOF settings.



Relay scene combining [HDC-TM900]

VIDEO

You can combine the relayed scene (\rightarrow 61) in the built-in memory and the continued scene in the SD card to be one into the SD card.

Relay-recorded scene Relay scene combining

- A Built-in memory
- SD card
- Range of Relay recording
- Change the mode to

 and touch the play mode select icon. Then set [MEDIA] to
 [SD CARD] or [Built-inMemory], and set [VIDEO/PICTURE] to [1080/60p] or [AVCHD].
 (→ 33)
- 1 Insert the SD card that was used for Relay recording.
- 2 Select the menu.

MENU: [EDIT SCENE] → [RELAY SCENE COMBINE]

- **3** When the confirmation message appears, touch [YES].
- Scene in the built-in memory will be deleted. (Protected scenes in the built-in memory are not deleted.)
- 4 Touch [EXIT] when the relay scene combining complete message is displayed.
- The thumbnail view of the SD card is indicated.
- Relay recording information will be deleted when the relay scenes are combined, and Relay recording will be possible again.
- When the relayed scenes in the built-in memory or SD card are deleted, combining of the relayed scenes will not be possible.

To cancel relay information

${\tiny \texttt{MENU}}: [\texttt{EDIT} \ \texttt{SCENE}] \rightarrow [\texttt{RELAY} \ \texttt{INFO} \ \texttt{CANCEL}]$

• When the relay information is canceled, combining of the relayed scenes will not be possible anymore.

Combining of the relay scene cannot be performed if the available space on the SD card is less than the volume of the relayed scene in the built-in memory. It is recommended to combine the relay scene using a DVD burner or the HD Writer AE 3.0.

- When the disc playback is selected while a DVD burner (optional) is connected, you cannot combine relay scenes or cancel relay information.
- The personal information of the relayed scene in the built-in memory or SD card is deleted, the personal information of the combined relay scene is deleted.

Watching Video/Pictures on your TV

VIDEO PHOTO

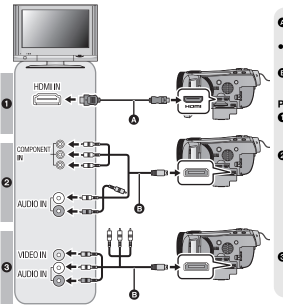
Confirm the terminals on your TV and use a cable compatible with the terminals. Image quality may vary with the connected terminals.

- A High quality
- HDMI terminal
- 2 Component terminal
- Video terminal



- Use the AV multi cable (supplied) or HDMI mini cable (optional) and check the output settings. (→ 99)
- HDMI is the interface for digital devices. If you connect this unit to a HDMI compatible high
 definition TV and then play back the recorded high definition images, you can enjoy them
 in high resolution with high quality sound.

1 Connect this unit to a TV.



- A HDMI mini cable (optional)
- Be sure to connect to the HDMI terminal.
- AV multi cable (supplied)

Picture quality

- High definition images when connecting to HDMI terminal
- High definition images when connecting to component terminal compatible with 1080i Standard images when connecting to component terminal compatible with 480i
- Standard images when connecting to video terminal

- Check that the plugs are inserted as far as they go.
- Always use a genuine Panasonic HDMI mini cable (RP-CDHM15, RP-CDHM30; optional).
- Do not use any other AV multi cables except the supplied one.
- When connecting to the component terminal of the TV, the yellow plug of the AV multi cable is not required.
- When connecting to the AV terminal of the TV, do not connect the component terminal plug
 of the AV multi cable. Image may not display when the component terminal plug is
 connected simultaneously.

2 Select the video input on the TV.

Example:

Select the [HDMI] channel with a HDMI mini cable.

Select the [Component] or [Video 2] channel with an AV multi cable. (The name of the channel may differ depending on the connected TV.)

Check the input setting (input switch) and the audio input setting on the TV. (For more
information, please read the operating instructions for the TV.)

3 Change the mode to **▶** to play back.

Cables		Reference items	
4	HDMI mini cable (optional)	 Connecting with a HDMI mini cable (→ 99) Listening in 5.1 channel sound (AVCHD, 1080/60p) (→ 99) Playback using VIERA Link (→ 100) 	
3	AV multi cable (supplied)	Connecting with the AV multi cable (→ 99)	

- When the AV multi cable is connected to this unit, the setup screen of the AV multi
 destination is displayed on the screen of this unit. Touch either [COMPONENT] or [AV
 OUT] in accordance with the terminal connecting to the TV. (→ 99)
- If the HDMI mini cable and AV multi cable are connected at the same time, output will be prioritized in order of the HDMI mini cable, AV multi cable.

■ To watch images on a regular TV (4:3) or when both sides of the images do not appear on the screen

Change the menu setting to display the images correctly. (Check the TV setting.)

 $\overline{\text{MENU}}: [\text{SETUP}] \rightarrow [\text{TV ASPECT}] \rightarrow [4:3]$

Example of images with a [16:9] aspect ratio on a regular TV (4:3)

[TV ASPECT] setting			
[16:9] [4:3]			

 If a wide-screen TV is connected, adjust the aspect setting on the TV. (Refer to the operating instructions of the TV for details.)

■ To display the on-screen information on the TV

When the EXT DISPLAY button on the remote control is pressed, the information displayed on the screen (operation icon and time code etc.) can be displayed/not displayed on the TV.

• It will not display when the unit is turned off.



Refer to the following support site for information about Panasonic TVs with an SD card slot for playing back your pictures.

http://panasonic.net/

- It may not be possible to play back scenes on the TV depending on the recording mode.
- For details on how to play back, please read the operating instructions for the TV.

Connecting with a HDMI mini cable

Select the desired method of HDMI output.

MENU: [SETUP] → [HDMI RESOLUTION] → [AUTO]/[1080p]/[1080i]/[480p]

- [AUTO] determines the output resolution automatically based on information from the connected TV.
 - If the images are not output on the TV when the setting is [AUTO], switch to the method [1080p], [1080i] or [480p] which enables the images to be displayed on your TV. (Please read the operating instructions for the TV.)
- Image will not display on TV for a few seconds in the following cases.
 - When the 1080/60p recording mode is turned on/off during Motion Picture Recording Mode
 - When you touch the play mode select icon to select [1080/60p], and then touch [ENTER] during Playback Mode.

Listening in 5.1 channel sound (AVCHD, 1080/60p)

You still can listen to the 5.1 channel sound recorded from the internal microphones when this unit is connected to the 5.1 channel compatible AV amplifier or TV using the HDMI mini cable.

Please read the AV amplifier and TV operating instructions for how to connect this unit to the AV amplifier and TV.

- If you connect this unit to a Panasonic AV amplifier that are compatible with VIERA Link, linked operations (VIERA Link) become possible. (→ 100)
- Audio recorded when [MIC SETUP] is set to [STEREO MIC] or recorded from an external microphone is in stereo (2 ch).

Connecting with the AV multi cable

AV multi connector output setting can be changed.

 $\qquad \qquad \textbf{MENU} : [\textbf{SETUP}] \rightarrow [\textbf{AV MULTI}] \rightarrow \textbf{desired setting}$

[COMPONENT]: When connecting to the component terminal

[AV OUT]: When connecting to the video terminal

Changing the component output setting

 ${}^{\hspace{-.1cm}\text{\tiny{MENU}}}: [\text{SETUP}] \rightarrow [\text{COMPONENT OUT}] \rightarrow \text{desired setting}$

[480i]: When connecting to the component terminal on the TV compatible with 480i.

(Playback is in standard quality.)

[1080i]: When connecting to the component terminal on the TV compatible with

1080i. (Playback is in high definition quality.)

Playback using VIERA Link

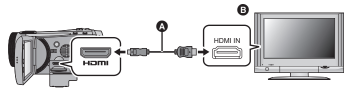
VIDEO PHOTO

What is the VIERA Link (HDAVI Control™)?

- This function allows you to use your remote control for the Panasonic TV for easy
 operations when this unit has been connected to a VIERA Link compatible device using
 a HDMI mini cable (optional) for automatic linked operations. (Not all operations are
 possible.)
- VIERA Link is a unique Panasonic function built on a HDMI control function using the standard HDMI CEC (Consumer Electronics Control) specification. Linked operations with HDMI CEC compatible devices made by other companies are not guaranteed.
 When using devices made by other companies that are compatible with VIERA Link, refer to the operating instructions for the respective devices.
- This unit is compatible with VIERA Link Ver.5. VIERA Link Ver.5 is the newest Panasonic version and is also compatible with existing Panasonic VIERA Link devices. (As of Dec 2010)
- \Diamond Change the mode to lacktriangle .
- 1 Select the menu.

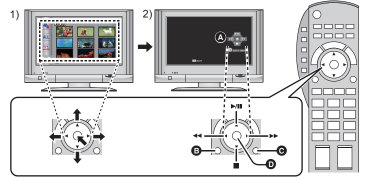
 $(SETUP) \rightarrow [VIERA \ Link] \rightarrow [ON]$

- If you are not using VIERA Link, set to [OFF].
- 2 Connect this unit to a Panasonic TV compatible with VIERA Link with a HDMI mini cable.



- A HDMI mini cable (optional)
- B Panasonic TV compatible with VIERA Link
- It is recommended to connect this unit to an HDMI terminal other than the HDMI1 if there
 are 2 or more HDMI input terminals on the TV.
- VIERA Link must be activated on the connected TV. (Read the operating instructions of the TV for how to set etc.)
- Always use a genuine Panasonic HDMI mini cable (RP-CDHM15, RP-CDHM30; optional).

3 Operate with the remote control for the TV.



- Press the button up, down, left or right to select a scene or still picture to be played back, and then press the button in the center to set it.
- Activate the operation icons that are displayed on TV screen with the remote control for the TV.
- A Operation icons
- Display operation icons
- Cancel operation icons
- Display/Cancel operation icons
- The following operations are available by pressing the color buttons on the remote control.
 - Green: Switching the number of scenes/still pictures in thumbnail display (9 thumbnails → 20 thumbnails → 9 thumbnails...)
 Zoom in on still picture
 - Yellow: Deleting scenes/still pictures
 - Red: Zoom out from still picture

Other linked operations

Turning the unit off:

If you use the remote control for the TV to turn off the power, this unit also turns off.

Automatic input switching:

If you connect with a HDMI mini cable and then turn on this unit, the input channel on the TV automatically switches to this unit's screen. If the TV's power is in standby status, it will turn on automatically (if [Set] has been selected for the TV's [Power on link] setting).

- Depending on the HDMI terminal on the TV, the input channel may not switch automatically. In this case, use the remote control for the TV to switch the input channel.
- If you are unsure whether or not the TV and AV amplifier you are using are compatible with VIERA Link, read the operating instructions for the devices.
- Available linked operations between this unit and a Panasonic TV is different depending on the types of Panasonic TVs even if they are compatible with VIERA Link. Refer to the operating instructions of the TV for the operations that support on the TV.
- Operation is not possible with a cable that is not based on the HDMI standard.

3D video playback

VIDEO

Connect the unit to a 3D compatible television and play back scenes recorded in 3D to enjoy life-like and powerful 3D video.

♦ Change the mode to and touch the play mode select icon. Then set [VIDEO/PICTURE] to [AVCHD]. (→ 33)

1 Select the menu.

 ${}^{\text{MENU}}: [\text{SETUP}] \rightarrow [\text{3D PLAYBACK}] \rightarrow [\text{3D}]$

[3D]: Play back scenes recorded in 3D in unaltered form as 3D video.

[2D]: If your television does not support 3D, set to [2D] to play back scenes

recorded in 3D.

2 Connect the unit to 3D compatible television and play back scenes recorded in 3D. (→ 96)

- Connect the unit to the 3D compatible television using the HDMI mini cable (optional).
- For the scenes recorded in 3D, 3D will appear on the thumbnail display at playback.
- Playback switches between 3D video and 2D video automatically.
- If your television does not switch to a 3D video, make the necessary settings on the TV.
 (For further details, please read the operating instructions for the TV.)
- A gray frame will be displayed around the image when playing back 3D video recorded by this unit.
- Playing back scenes recorded in 3D as (conventional) 2D video

 $\texttt{MENU}: [\mathsf{SETUP}] \to [\mathsf{3D}\;\mathsf{PLAYBACK}] \to [\mathsf{2D}]$

- Set to [2D] when using a television that is not 3D compatible.
- If you feel tired, uncomfortable or otherwise strange when viewing scenes recorded in 3D, set to [2D].

- You cannot play back 3D video on the LCD monitor of the unit. When you play back scenes recorded in 3D on the LCD monitor, they will be played back in 2D.
- You can also play back scenes recorded in 3D by date. Even if scenes are recorded on the same day, the unit will display the date separately when switching between 2D and 3D recordings. (→ 85)
- When you play back scenes successively, a black screen will appear for a few seconds between scenes recorded in 3D and scenes recorded in 2D.
- In the 1 scene or Highlight&Time frame index thumbnail display, a gray frame appears around the thumbnails. For the 9 scenes or 20 scenes thumbnail display, gray frames may appear when a divide or repair is performed. (The unit automatically performs scene repair if faulty management information is detected.)
- When you select a 3D video thumbnail, it may take a few seconds for playback to start.
 After playback, the thumbnail display may take a few seconds to reappear.
- If you set [3D PLAYBACK] to [3D] with the unit connected to a television that does not support 3D, the video will be played back in 2 screens.
- Depending on the 3D-compatible television used, switching to 3D mode may be slow and you may not be able to watch the first scene. In this case, use the pause button.
- When viewing 3D video, your eyes may become tired if you are too close to the television screen. Use the supplied remote control to operate from a distance.

Functions not available during 3D playback

- Creating still picture from motion picture
- Highlight&Time frame index ([FACE], [HIGHLIGHT])
- Yellow button display and deletion function during VIERA Link (During playback only)
- Highlight playback

Copying between SD card and Built-in Memory/HDD

VIDEO | PHOTO

Motion pictures or still pictures recorded with this unit can be copied between an SD card inserted in this unit and a built-in memory/HDD.

■ Check the used space of the copy destination

It is possible to check the used space of the SD card, built-in memory, or HDD by IMEDIA STATUS1 (→ 43).

- By displaying in 1 scene or pressing and holding the thumbnail in the 20 scenes or 9 scenes display, recording date and time are displayed when playing back motion pictures. and recording date and file number when playing back still pictures.
- Depending on the media condition, some remaining capacity of the SD card, built-in memory or HDD may not be used.
- If the remaining capacity on a single SD card is not enough, you can copy to multiple SD cards following the instruction on the screen. In this case, the last scene copied to an SD card is automatically divided to fit the space on the SD card.
- If you divide the scenes (→ 90), and copy by scene selection, it is possible to copy matching the remaining capacity of the media, or only the necessary parts.

Copying

- If there is little or no remaining capacity in the SD card, a confirmation message asking to copy after deleting all data on the SD card is displayed. Be aware that deleted data cannot be restored.
- Refer to page 105 for approximate time for copying.

Change the mode to .

Use a sufficiently charged battery or the AC adaptor.

2 Select the menu.

MENU : [COPY]

(HDC-TM900)

When copying from the built-in memory to the SD card

When copying from the SD card to the built-in memory [■ ⇒ 1]

[1080/60p : ♣ ■ AVCHD] This will convert and copy the scenes recorded as 1080/60p scenes in the built-in memory to the SD card as normal scenes.

 When there are relay recorded scenes in the built-in memory, a message appears on the screen. Touch IYESI and copy after combining relay recorded scenes to the SD card. (> 94)

HDC-HS900

When copying from the HDD to the SD card

When copying from the SD card to the HDD

[1080/60p > AVCHD] This will convert and copy the scenes recorded as 1080/60p scenes in the HDD to the SD card as normal scenes.

3 Touch desired items following the screen display.

- It will return to the previous step by touching 👈 .
- (When [SELECT SCENES] is selected)
 When touched, the scene/still picture is selected and the indication appears on the thumbnail. Touch the scene/still picture again to cancel the operation.
- (When [SELECT DATE] is selected)
 When touched, the date is selected and surrounded by red. Touch the date again to cancel the operation.
- Up to 99 scenes/still pictures or 99 dates can be set in succession.
- If 2 or more SD cards are necessary to copy, change the card following the instructions on the screen.

4 Touch [EXIT] when the copy complete message is displayed.

• The thumbnail view of the copy destination is indicated.

When you stop copying halfway

Touch [CANCEL] while copying.

Approximate time for copying

When copying a recorded motion picture of full 4 GB size:

5 minutes to 15 minutes

When performing [1080/60p ♠ ► AVCHD]/[1080/60p ♠ ► AVCHD] on a recorded 1080/60p motion picture of full 4 GB size:

30 minutes to 45 minutes

To copy approx. 600 MB still pictures (Picture size 4.2m):

3 minutes to 5 minutes

If you will delete the motion pictures or still pictures after copying is complete, be sure to play back the motion pictures or still pictures to check that they have been copied to correctly before deleting.

- When the disc playback is selected while a DVD burner (optional) is connected, menus are not displayed.
- Depending on the following conditions, the time it takes for copying may be longer.
 - The number of recorded scenes is large.
 - The temperature of the unit is high.
- If some motion pictures or still pictures have already been recorded to the copy destination, then the same date may be assigned or images may not display by date when the list by date is selected.
- Motion pictures that have been recorded on another device may not be copied. Data recorded on a PC with HD Writer AE 3.0, etc. cannot be copied.
- Protection and DPOF settings will be cleared on the copied motion pictures and still
 pictures when copying motion pictures and still pictures with protection and DPOF settings.
- The order in which the scenes or still pictures were copied cannot be changed.

Connecting a DVD burner to copy to/ play back a disc

VIDEO PHOTO

Motion pictures or still pictures recorded with this unit can be copied to a DVD disc by connecting a DVD burner (optional) to this unit using a USB Connection Cable (supplied with DVD burner). The copied DVD disc can also be played back.

- Please read the operating instructions of the DVD burner for how to use it.
- 1080/60p scenes can be copied after converting to AVCHD picture quality or conventional normal picture quality.
- iFrame scenes cannot be copied to disc. Copy to PC to make a backup. (→ 119)

Preparing for copying/playing back

We recommend using Panasonic DVD burner VW-BN01.

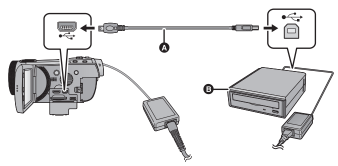
About discs that can be used for copying

Disc type	DVD-RAM &	DVD-RW - RW / RW	DVD-R CE / DVD-R DL CE / +R CE / +R DL CE
Copy ^{*1}	0	0	0
Additional copy*2	0	_	_
Format*3	0	0	_

^{*1} Use a new disc. You can additionally copy only to a DVD-RAM. When you copy to DVD-RW, DVD-R, DVD-R DL, +RW, +R or +R DL, the disc is automatically finalized to allow playback on other devices and additional copying will not be possible.

- *2 Only DVD-RAM copied with the DVD burner or HD Writer AE 3.0 can additionally copy.
- *3 Connect this unit and a DVD burner before formatting. If you format a used disc, you can copy on that disc. Please be aware that if a disc is formatted, then all the data recorded on the disc will be erased. (→ 112)
- We recommend using the discs that have been recommended in the operating instructions
 of the DVD burner. Refer to the operating instructions of the DVD burner for details about
 recommended discs, disc handling etc.

- 1 Connect the AC adaptor (supplied with DVD burner) to the DVD burner.
- You cannot supply power to the DVD burner from this unit.
- **2** Connect this unit to the AC adaptor and change the mode to **.**
- 3 Connect this unit to the DVD burner with the USB Connection Cable (supplied with DVD burner).



- USB Connection Cable (supplied with DVD burner)
- DVD burner (optional)
- Insert the plugs as far as they will go.
- 4 Insert the disc in the DVD burner.
- Insert the DVD disc with the recording side down when using the DVD burner.
- 5 Touch the desired item.

[BURN DISC]:

Refer to page 108 for how to copy discs.

[PLAY DISC]:

Refer to page 111 for how to play back the copied discs.



To terminate the connection with the DVD burner Touch [EXIT].

• Disconnect the USB Connection Cable from this unit.

Copying to discs

- You cannot copy from multiple SD cards to 1 disc. (You can additionally copy only to a DVD-RAM.)
- You cannot copy motion pictures together with still pictures or motion pictures in a different picture quality (AVCHD picture quality and conventional normal picture quality) to the same disc.
- iFrame scenes cannot be copied to disc. Copy to PC to make a backup. (→ 119)
- HDC-TM900

When copying a scene in the built-in memory to a disc that includes a scene that was relayrecorded, the continued scene that is on the SD card will be copied together to the disc.

1 Connect this unit to the DVD burner to prepare for copying. (→ 106)

$oldsymbol{2}$ Touch [BURN DISC].

- 3 Touch the desired items following the instructions on the screen.
- It will return to the previous step by touching
- (When [SELECT SCENES] is selected)
 - When touched, the scene/still picture is selected and the \square indication appears on the thumbnail. Touch the scene/still picture again to cancel the operation.
- (When [SELECT DATE] is selected)
 When touched, the date is selected and surrounded by red. Touch the date again to cancel the operation.
- Up to 99 scenes/99 dates can be selected in succession.

$m{4}$ Touch [START].

- When 2 or more discs are necessary for copying, follow the on-screen instructions to switch discs.
- You may need more discs than displayed number of discs when you are copying additionally to a used DVD-RAM.
- Eject the disc after copying is completed.
- When the copied disc is played back on another device and the list of scenes is displayed, they are ordered by date.

■ About recording formats when copying motion pictures [AVCHD] ([HA]/[HG]/[HX]/[HE]):

Copying scenes of 1080/60p picture quality

The scenes recorded in 1080/60p by this unit will be copied after converting to AVCHD picture quality.

When copying scenes recorded in 1080/60p, select the recording picture quality ([HA]/[HG]/[HX]/[HE]).

Copying scenes of AVCHD picture quality

The scenes recorded in AVCHD format will be copied as high definition picture quality as recorded.

[Standard] ([XP]/[SP]):

Copying scenes of 1080/60p or AVCHD picture quality

Images are converted into the original standard picture quality and then copied.

 Since [XP] has a higher picture quality compared to [SP], the data capacity becomes large so that you may need more discs for copying than [SP].

Before you delete the data on the media after copying is complete, be sure to play back the discs to check that they have been copied to correctly. (→ 111)

Important Notice

- When connecting an optional DVD burner and this unit for copying a disc, do not insert a disc with recorded motion pictures in high definition picture quality into devices that do not support the AVCHD format. In some cases the disc may get stuck in the device. The disc will not play back on devices that do not support the AVCHD format.
- When inserting a disc containing recorded motion/still pictures into other devices, a message prompting you to format the disc may be displayed. Do not format the disc, since deleted data cannot be restored later.

Approximate time for copying to a disc

To copy motion pictures to the full capacity of a disc

Diag type	Copy time		
Disc type	[AVCHD]	[Standard] ([XP])	[Standard] ([SP])
DVD-RAM	Approx. 50 min to 1 h 20 min		
DVD-RW*/ +RW*	Approx. 35 min to 1 h 15 min	Approx. 1 h 30 min to 2 h 30 min	Approx. 3 h to 5 h
DVD-R*/+R*	Approx. 15 min to 45 min	30 111111	

- * Even if the data capacity to be copied is small, the time it takes for copying may be about the same as the time shown in the table.
- When copying motion pictures in standard picture quality to a disc, the recordable time
 of [Standard] ([XP]) is approx. 1 hour and that of [Standard] ([SP]) is approx. 2 hours.

To copy approx. 600 MB still pictures (picture size [4.2m])

Disc type	Copy time
DVD-RAM/DVD-RW/DVD-R/+RW/+R	Approx. 10 min to 30 min

To copy approx. 30 minutes of motion pictures recorded in 1080/60p converted to [AVCHD]/[Standard]

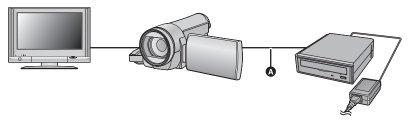
Disc type	Copy time
DVD-RAM/DVD-RW/DVD-R/+RW/+R	Approx. 45 min to 1 h 15 min

- Copy time of DVD-R DL/+R DL is approximately 2 to 3 times that of DVD-R/+R.
- Depending on the following conditions or discs, the time it takes for copying may be longer than the above times. Wait until the end of copying is displayed.
 - When the number of recorded scenes is large
 - When the temperature of the DVD burner has become high

- The disc that was copied to can be played back by connecting this unit and a DVD burner.
- Do not turn off this unit or the DVD burner or disconnect the USB Connection Cable while copying. Also, do not shake this unit or the DVD burner.
- It is impossible to stop copying halfway.
- The order in which the scenes were copied cannot be changed.
- Data that has been recorded on another device may not be copied.
- When 2 or more discs are necessary for copying, the last scene copied to a disc is automatically divided to fit the space on the disc.
- Copying may complete with more or less than the number of discs displayed when dividing
 of scenes was performed automatically etc.
- For discs being copied using [Standard] ([XP])/[Standard] ([SP]), you cannot select Highlight Playback and [HIGHLIGHT] or [FACE] of Highlight & Time Frame Index.
- The remaining copy time displayed while copying is the approximate time for a single disc.

Playing back the copied disc

 Only discs that have been copied by connecting this unit to the DVD burner or created with HD Writer AE 3.0 can be played back.



- (a) USB Connection Cable (supplied with DVD burner)
- 7 Connect this unit to the DVD burner to prepare for playback. (→ 106)
- When playing back on a TV, connect this unit to the TV. (→ 96)
- 2 Touch the scene or still picture to be played back and then play it back.
- The playback operation is performed the same as when playing back motion pictures or still pictures. (→ 33, 81)
- It will return to Step 5 on page 107 when 📕 is selected in the thumbnail screen.
- It is also possible to switch the media to play back by touching the play mode select icon.
 When the DVD burner is connected, [DISC] can be selected in [MEDIA] ([VIDEO] or [PICTURE] can be selected in [VIDEO/PICTURE])

Managing the copied disc

• Connect this unit to the DVD burner and then touch [PLAY DISC]. (→ 107)

Formatting discs

This is for initializing DVD-RAM, DVD-RW and +RW discs.

Please be aware that if a disc is formatted, then all the data recorded on the disc will be erased. Back up important data on a PC etc.

 $\underline{\mathsf{MENU}} : [\mathsf{DISC} \; \mathsf{SETUP}] \to [\mathsf{FORMAT} \; \mathsf{DISC}]$

- When formatting is complete, touch [EXIT] to exit the message screen.
- Connect this unit and the DVD burner to format discs.
 You may no longer be able to use the discs if you format them on another device such as a PC etc.

Auto protect

You can protect (write protect) a DVD-RAM disc when copying motion pictures in high definition picture quality or DVD-RW disc when copying motion pictures or still pictures in high definition picture quality to the disc.

1 Select the menu.

 ${\tt MENU}: [{\tt DISC\ SETUP}] \to [{\tt AUTO\ PROTECT}] \to [{\tt ON}]$

 If a disc that you copied to is inserted in another device without protecting it, a message may be displayed prompting you to format the disc. We recommend setting [AUTO PROTECT] to [ON] in order to prevent accidental deletion.

2 Copy to the disc. (\rightarrow 108)

• After copying, the disc is write protected.

To release the disc protection

 $\overline{\texttt{MENU}}: [\mathsf{DISC}\ \mathsf{SETUP}] \to [\mathsf{CANCEL}\ \mathsf{PROTECT}]$

• Touch [EXIT] and close the message screen after the auto protection is released.

■ Displaying disc information

Information such as the type of recorded disc, the number of recorded scenes and whether or not the disc is finalized is displayed.

MENU: [DISC SETUP] → [DISC STATUS]

• Touch [EXIT] to exit the information screen.

Dubbing with a Blu-ray disc recorder, video device, etc.

■ Check before dubbing

Check the equipment used for dubbing.

Equipment used for dubbing	Dubbing picture quality	To dub	
Equipment with SD card slot	High-definition picture quality*	Insert the SD card directly (→ 114)	
Equipment with USB terminal	High-definition picture quality*	Connect with supplied USB cable (→ 114)	
Equipment without SD card slot or USB terminal	Standard picture quality This can be played back on equipment not compatible with high-definition (AVCHD), so is convenient if you are dubbing for distribution.	Connect with supplied AV multi cable (→ 116)	R

- Some equipment may not be compatible with high-definition (AVCHD) picture quality. In such a case, connect with the AV multi cable and dub with standard picture quality. (→ 116)
- For the positions of the SD card slot, USB terminal, or terminal for connecting the AV multi cable, refer to the operating instructions of the equipment used.
- The iFrame scenes cannot be dubbed to SD cards or by connecting with the USB cable.
 Please refer to page 116 for detail about dubbing iFrame scenes.

Dubbing in high-definition picture quality

VIDEO PHOTO

You can dub using a Panasonic Blu-ray disc recorder or high-definition (AVCHD) compatible DVD recorder.

- Depending on the recorders or the media to be copied to, you may not be able to copy in high-definition (AVCHD) picture quality. For further details, see the operating instructions of your recorder.
- Note that the equipment described may not be available in certain countries and regions.

About dubbing of scenes recorded in 1080/60p

The scenes recorded in 1080/60p cannot be dubbed to a disc with 1080/60p picture quality. They are dubbed after being converted to AVCHD picture quality. (As of Dec. 2010)

■ To dub using equipment with an SD card slot

You can dub by directly inserting an SD card.

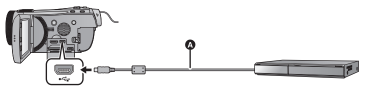
 To copy scenes or still pictures from the built-in memory or HDD to an SD card, see page 104.



■ To dub using equipment with a USB terminal

You can dub by connecting a USB cable.

- Use the AC adaptor to free you from worrying about the battery running down.
- Turn on the unit (This function is available in all modes).



- USB cable (supplied)
- Insert the plugs as far as they will go.

1 Connect the unit to the Blu-ray disc recorder or high-definition (AVCHD) compatible DVD recorder.

• The USB function selection screen will appear on the screen of the unit.

2 Touch [RECORDER] on the screen of this unit.

• When you select an option other than [RECORDER], reconnect the USB cable.

3 Touch the media you wish to dub.

When using the battery, the LCD monitor turns off after about 5 seconds. Touch the screen to turn the LCD monitor on.

4 Dubbing through operations on the Blu-ray disc recorder or high-definition (AVCHD) compatible DVD recorder.

• Do not touch [CHANGE MEDIA] on the screen of the unit during dubbing.

About the screen indication of the unit

- When the unit is accessing the SD card, card access icon () appears on the unit screen or the access lamp is on.
- (HDC-TM900)
 When the unit is accessing the built-in memory, built-in memory access icon () appears on the unit screen or the access lamp is on.

HDC-HS900

When the unit is accessing the HDD, HDD access icon () appears on the unit screen or the HDD access lamp is on.

 Be careful not to disconnect the USB cable, AC adaptor or battery while the unit is accessing the media, as this may result in the loss of recorded content.

- Do not use any other USB cables except the supplied one. (Operation is not guaranteed with any other USB cables.)
- For details on dubbing and playback methods, read the operating instructions of the Blu-ray disc recorder or DVD recorder.
- When you connect the unit to a Blu-ray disc recorder, a dubbing operations screen may appear on the television connected to the Blu-ray disc recorder. In this case as well, perform the operations of steps 1 to 4.
- You cannot change the mode of the unit or turn off the unit while it is connected to a Blu-ray disc recorder or DVD recorder. Disconnect the USB cable before performing either of these operations.
- If the battery runs down during dubbing, a message will appear. Operate the Blu-ray disc recorder to cancel the dubbing.

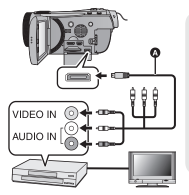
Dubbing in standard picture quality

VIDEO

Dubbing using equipment without an SD card slot or a USB terminal, or using a video device

You can dub by connecting an AV multi cable.

- Images are dubbed in standard quality.
- Use the AC adaptor to free you from worrying about the battery running down.



Change the video input on the video device and TV that this unit is connected to.

- The channel set will differ depending on the terminal to which the unit is connected.
- See the operating instructions of the video device for details.
- Insert the plugs as far as they will go.
- Do not use any other AV multi cables except the supplied one.
- AV multi cable (supplied)
- 1 Connect this unit to a video device and then change the mode to .
- 2 Start playback on this unit.
- **3** Start recording on the connected device.
- To stop recording (dubbing), stop playback on this unit after stopping recording on the recorder
- If the date and time display and function indication are not wanted, cancel them before dubbing. (→ 39, 98)

If the dubbed images are played back on a wide-screen TV, the images may be stretched vertically.

In this case, refer to the operating instruction for the device you are connecting to or read the operating instructions of the wide-screen TV and set the aspect ratio to 16:9.

3D video storage

VIDEO

You can store 3D video with a DVD burner, a video device or a PC.

Copying with a DVD burner

• Please refer to page 106 for details about copying with a DVD burner.

Copying unaltered as 3D video

Recording format: [AVCHD]

The scenes recorded in 3D using the unit can be copied and stored in unaltered form as 3D video. The video is recorded unaltered in side-by-side format.

■ Copying after conversion to 2D video

Recording format: [Standard] ([XP]/[SP])

Scenes recorded in 3D are converted to 2D video before being copied and stored. In this case, 3D video cannot be stored in unaltered form.

 A gray frame will appear around the thumbnail and image after a scene is converted to 2D

Dubbing with a Blu-ray disc recorder, video device, etc.

■ Dubbing in high-definition picture quality (Dubbing directly from inserted SD card/Dubbing with a USB cable)

• Please refer to page 113 for details about dubbing in high-definition picture quality.

When dubbing with high-definition (AVCHD) picture quality, you can store 3D video. The video is recorded unaltered in side-by-side format.

If the dubbed video does not change to 3D video, make the necessary settings on the TV.
 (For further details, please read the operating instructions for the TV.)

Dubbing in standard picture quality

• Please refer to page 116 for details about dubbing in standard picture quality.

Copying unaltered as 3D video

When [3D PLAYBACK] is [3D], the 3D video is recorded in side-by-side format.

 $: [SETUP] \rightarrow [3D \ PLAYBACK] \rightarrow [3D]$

If the dubbed video does not change to 3D video, make the necessary settings on the TV.
 (For further details, please read the operating instructions for the TV.)

Copying after conversion to 2D video

Set [3D PLAYBACK] to [2D].

 ${}^{\text{MENU}}: [\text{SETUP}] \rightarrow [\text{3D PLAYBACK}] \rightarrow [\text{2D}]$

Copying between SD card and built-in memory/HDD

 Please refer to page 104 for details about copying between SD card and built-in memory/ HDD.

■ Copying scenes recorded in 3D

(HDC-TM900)

 $\texttt{MENU}: [\mathsf{COPY}] \to [\ \textcircled{1} \Rightarrow \ \textcircled{1}\] \text{ or } [\ \textcircled{1} \Rightarrow \ \textcircled{1}\]$

HDC-HS900

You can copy scenes recorded in 3D between the SD card and the HDD. (You cannot copy scenes recorded in 3D when [1000/60] \$\infty\$ AV(HD) is selected.)

- Select [VIDEO] → [SELECT SCENES] or [SELECT DATE] → [AVCHD].
- When selecting scenes, select ones marked with ③ on the thumbnail display.
- When selecting by date, select a date marked with [3D] from the list of dates.

Using HD Writer AE 3.0

• Please refer to page 119 for details about copying with HD Writer AE 3.0.

When you use HD Writer AE 3.0 to handle scenes recorded in 3D, the following operations are possible.

- Copying data to a PC
 - (Scenes recorded in 3D will be copied unaltered as 3D video.)
- Copying in BD/AVCHD format
 - (Scenes recorded in 3D will be copied unaltered as 3D video.)
- Copying in DVD-Video format
 - (Scenes recorded in 3D will be converted to 2D video when copied.)
- Editina
 - (The only types of editing possible on scenes recorded in 3D are Delete partially and Divide Scene.)
- Online sharing
 - (Convert the scenes recorded in 3D to 2D video when uploading.)
- Playing back on a PC
 - (3D video is played back as 2D video.)
 - When writing scenes recorded in 3D to a Blu-ray disc, DVD or SD card, a gray frame is displayed around the thumbnail.

Using a Mac

• Scenes recorded in 3D are not supported by iMovie'11.

What you can do with a PC

HD Writer AE 3.0

You can copy the motion/still picture data to the HDD of PCs or write to media like Blu-ray discs, DVD discs or SD cards using HD Writer AE 3.0, the software installed in the supplied CD-ROM.

Refer to the operating instructions of HD Writer AE 3.0 (PDF file) for details on how to use it.

■ Smart Wizard

The Smart Wizard screen is automatically displayed when you connect this unit to a PC with HD Writer AE 3.0 installed. (→ 127)



Copy to PC:

You can copy motion/still picture data to the HDD of PCs.

Copy to disc:

You can copy to disc in high definition picture quality or conventional standard picture quality (MPEG2 format).

• Select the function you wish to use and follow the on-screen instructions for easy copying.

What can be done with the HD Writer AE 3.0	Data type
Copying data to a PC	Motion
Copying in BD/AVCHD format: • iFrame scenes cannot be copied to BD/AVCHD format.	picture and still picture
Copying in DVD-Video format: • Converted to conventional standard quality (MPEG2 format).	
Editing: Editing motion picture data copied on an HDD of a PC • Dividing, Trimming, Still picture, Title, Effect, Transition, BGM, Delete partially • Converting the motion picture data to MPEG2 • Converting part of motion picture into still picture	Motion
Online sharing: You can upload motion pictures on the Internet and share them with your family and friends.	picture
Playing back on a PC: Play back the motion picture data in high definition picture quality on a PC.	
Formatting discs: Depending on the type of disc that you use, formatting is necessary.	

- It is possible to play back on a PC using a image viewer standard to Windows or commercially available image browsing software, and copy pictures to a PC using Windows Explorer.
- Please refer to page 130 for details about using a Mac.

Important Notice

- When using an SDXC Memory Card, check the following support site. http://panasonic.net/avc/sdcard/information/SDXC.html
- Do not insert a disc recorded in AVCHD format with HD Writer AE 3.0 in a device that does not support the AVCHD format. In some cases the disc may get stuck in the device. The disc will not play back on devices that do not support the AVCHD format.
- When inserting a disc containing recorded motion pictures into other devices, a message prompting you to format the disc may be displayed. Do not format the disc, since deleted data cannot be restored later.
- It is impossible to write data to the built-in memory or HDD on this unit from a PC.
- Motion pictures that have been recorded on another device cannot be written to the software supplied with this unit. To write motion picture data recorded with the Panasonic High Definition Video Camera sold previously, use the HD Writer supplied with the unit.
- We cannot guarantee operation if you use software other than that supplied to read/write motion picture.
- Do not start the software supplied with this unit and other software at the same time. Close
 any other software if you start the software supplied with this unit and close the software
 supplied with this unit if you start any other software.

■ About Conversion Assist Function

When you want to convert the recording quality and write to media, the "Conversion Assist Function", which is a linking function between this unit and the HD Writer AE 3.0, is activated by connecting this unit to the PC with the USB cable. When the "Conversion Assist Function" is used, it is possible to write to media faster than when operating only on PC.

- Please refer to page 127 for details about the connection of this unit and a PC.
- Refer to the operating instructions of the software for details. (→ 130)

End User License Agreement

Before opening the CD-ROM package, please read the following.

You ("Licensee") are granted a license for the Software defined in this End User License Agreement ("Agreement") on condition that you agree to the terms and conditions of this Agreement. If Licensee does not agree to the terms and conditions of this Agreement, promptly return the Software to Panasonic Corporation ("Panasonic"), its distributors or dealers from which you made the purchase.

Article 1 License

Licensee is granted the right to use the software, including the information recorded or described on the CD-ROM, instruction manuals, and any other media provided to Licensee (collectively "Software"), but all applicable rights to patents, copyrights, trademarks and trade secrets in the Software are not transferred to Licensee.

Article 2 Use by a Third Party
Licensee may not use, copy, modify, transfer
or allow any third party, whether free of
charge or not, to use, copy or modify the
Software, except as expressly provided for
in this Agreement.

Article 3 Restrictions on Copying the Software

Licensee may make a single copy of the Software in whole or a part solely for backup purposes.

Article 4 Computer

Licensee may use the Software only on one computer, and may not use it on more than one computer.

Article 5 Reverse Engineering,
Decompiling or Disassembly
Licensee may not reverse engineer,
decompile, or disassemble the Software,
except to the extent either of them is
permitted under law or regulation of the
country where Licensee resides. Panasonic,
or its distributors will not be responsible for
any defects in the Software or damage to
Licensee caused by Licensee's reverse
engineering, decompiling, or disassembly of
the Software.

Article 6 Indemnification

The Software is provided "AS-IS" without warranty of any kind, either expressed or implied, including, but not limited to, warranties of non-infringement, merchantability and/or fitness for a particular purpose. Further, Panasonic does not warrant that the operation of the Software will be uninterrupted or error free. Panasonic or any of its distributors will not be liable for any damage suffered by Licensee arising from or in connection with Licensee's use of the Software.

Article 7 Export Control

Licensee agrees not to export or re-export to any country the Software in any form without the appropriate export licenses under regulations of the country where Licensee resides, if necessary.

Article 8 Termination of License
The right granted to Licensee hereunder will
be automatically terminated if Licensee
contravenes any of the terms and conditions
of this Agreement. In this event, Licensee
must destroy the Software and related
documentation together with all the copies
thereof at Licensee's own expense.

Operating environment

- Even if the system requirements mentioned in these operating instructions are fulfilled, some PCs cannot be used.
- A CD-ROM drive is necessary to install the supplied software applications. (A compatible Blu-ray disc/DVD writer drive and media are necessary for writing to a Blu-ray disc/DVD.)
- Operation is not guaranteed in the following cases.
 - When 2 or more USB devices are connected to a PC, or when devices are connected through USB hubs or by using extension cables.
 - Operation on an upgraded OS.
 - Operation on an OS other than the one pre-installed.
- This software is not compatible with Microsoft Windows 3.1, Windows 95, Windows 98, Windows 98SE, Windows Me, Windows NT and Windows 2000.

■ Operating environment for HD Writer AE 3.0

PC	IBM PC/AT compatible PC
os	Windows 7 (32 bit/64 bit) Starter/Home Basic/Home Premium/ Ultimate/Professional Windows Vista (32 bit) Home Basic/Home Premium/Business/ Ultimate (SP1/SP2) Windows XP (32 bit) (SP3)
CPU	Intel Pentium 4 2.8 GHz or higher (including compatible CPU) Intel Core 2 Duo 2.16 GHz or higher or AMD Athlon 64 X2 Dual-Core 5200+ or higher is recommended when using playback function or MPEG2 output function. Intel Core 2 Quad 2.6 GHz or higher is recommended when using editing or Continuous Photo Playback function. Intel Core i7 2.8 GHz or higher is recommended when playing back or using the editing function for 1080/60p
RAM	Windows 7: 1 GB or more (32 bit)/2 GB or more (64 bit) Windows Vista: 1 GB or more Windows XP: 512 MB or more (1 GB or more recommended)

Display	High Color (16 bit) or more (32 bit or more recommended) Desktop resolution of 1024×768 pixels or more (1920×1080 pixels or more recommended) Windows 7/Windows Vista: DirectX 9.0c compatible video card (DirectX 10 recommended) Windows XP: DirectX 9.0c compatible video card Compatible with DirectDraw overlay PCI Express™×16 compatible recommended Video memory of 256 MB or more recommended
Free hard disk drive space	Ultra DMA — 100 or more 450 MB or more (for installing the software) ■ When writing to a DVD/Blu-ray disc/SD, more than double the amount of free space as the disc being created is necessary.
Sound	DirectSound Support
Interface	USB port [Hi-Speed USB (USB 2.0)]
Other requirements	Mouse or equivalent pointing device Internet connection

- Supplied CD-ROM is available for Windows only.
- Input is not supported in languages other than English, German, French and Simplified Chinese.
- Operation cannot be guaranteed on all Blu-ray disc/DVD drives.
- Operation is not guaranteed on Microsoft Windows Vista Enterprise, Windows XP Media Center Edition, Tablet PC Edition and Windows 7 Enterprise.
- This software is not compatible with a multi-boot environment.
- This software is not compatible with a multi-monitor environment.
- If using Windows XP, an administrative account user only can use this software. If using Windows Vista/Windows 7, administrative account and standard account users only can use this software. (An administrative account user should install and uninstall this software.)

■ To use the HD Writer AE 3.0

You will need a high performance PC depending on the functions to be used. It may not properly play back or properly operate depending on the environment of the PC used. Refer to the operating environment and notes.

- Operation during the playback may become slow if the CPU or memory is not fulfilling the requirements of the operating environment.
- Always use the most current driver for the video card.
- Always make sure there is enough capacity on the HDD in the PC. It may become
 inoperable or the operation may stop suddenly if the capacity gets low.

■ Operating environment for the card reader function (mass storage)

PC	IBM PC/AT compatible PC
os	Windows 7 (32 bit/64 bit) Windows Vista (32 bit) (SP1/SP2) Windows XP (32 bit) (SP3)
СРИ	Windows 7/Windows Vista: 1.0 GHz or higher Windows XP: Intel Pentium III 450 MHz or higher or Intel Celeron 400 MHz or higher
RAM	Windows 7: 1 GB or more (32 bit)/2 GB or more (64 bit) Windows Vista Home Basic: 512 MB or more Windows Vista Home Premium/Business/Ultimate/Enterprise: 1 GB or more Windows XP: 128 MB or more (256 MB or more recommended)
Interface	USB port
Other requirements	Mouse or equivalent pointing device

[•] The USB equipment operates with the driver installed as standard in the OS.

Installation

When installing the software, log on to your computer as the Administrator or with a user name with equivalent authorization. (If you do not have authorization to do this, consult your manager.)

- Before starting the installation, close all applications that are running.
- Do not perform any other operations on your PC while the software is being installed.
- Explanation of operations and screens is based on Windows 7.

1 Insert the CD-ROM into the PC.

- The following screen is displayed automatically. Click [Run setup.exe] → [Yes].
- If Windows 7 is in use, or the following screen is not displayed automatically, select [Start]

 [Computer] (or double-click on [Computer] on the desktop), and then double-click
 [Panasonic].



- 2 Click [Next].
- 3 Read the [End User License Agreement], then place a check beside [I accept the terms of the license agreement] if you agree to them and click [Next].
- 4 Select the country or region where you live, then click [Next].
- If the country or region cannot be selected, select [NTSC Areal.
- When the confirmation message appears, click [Yes].



- 5 Select where the application is to be installed, then click [Next].
- 6 Select [Yes] or [No] to create shortcut.
- A message regarding the playback in the environment used may be displayed depending on the performance of the PC used. Click [OK] after confirming.



- 7 When installation is complete, some notes will appear. Check the contents, then close the window.
- 8 Select [Yes, I want to restart my computer now.], then click [Finish].

The PC must be rebooted for the application to work.



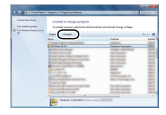
■ Uninstalling HD Writer AE 3.0

Follow the steps below to uninstall any software applications that you no longer require.

1 Select [Start] → [Control Panel] → [Uninstall a program].

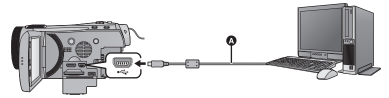


- 2 Select [HD Writer AE 3.0], then click [Uninstall].
- Proceed with the uninstallation by following the on-screen instructions.
- After uninstalling the software, be sure to reboot the PC.



Connecting to a PC

- Connect this unit to the PC after the software applications are installed.
- Remove the supplied CD-ROM from your PC.



- A USB cable (supplied)
- Insert the plugs as far as they will go.

1 Connect this unit to the AC adaptor.

- It is possible to use the unit connected to the PC with the batteries only, but you will not be
 able to write data into the unit. Use the AC adaptor to free you from worrying about the
 battery running down.
- Connect with the AC adaptor when using the Conversion Assist Function.

2 Turn on the unit.

This function is available in all modes.

3 Connect this unit to a PC.

• The USB function selection screen will appear.

4 Touch [PC] on the screen of this unit.

- The Smart Wizard Screen is automatically displayed when HD Writer AE 3.0 is installed.
- This unit is automatically recognized as an external drive of the PC. (→ 129)
- When you select an option other than [PC], reconnect the USB cable.
- When using the battery, the LCD monitor turns off after about 5 seconds. Touch the screen to turn the LCD monitor on.

- Do not use any other USB cables except the supplied one. (Operation is not guaranteed with any other USB cables.)
- . When the unit is connected to a PC, it cannot be turned off. Disconnect the USB cable, before turning this unit off.
- When performing reading/writing between a PC and an SD card, be aware that some SD card slots built into PCs and some SD card readers are not compatible with the SDHC Memory Card or SDXC Memory Card.
- When using an SDXC Memory Card, check the following support site. http://panasonic.net/avc/sdcard/information/SDXC.html

About the screen indication of the unit

- Do not disconnect the USB cable, the battery or the AC adaptor while the access lamp is on or card access icon (<) appears on the unit screen.
- [HDC-TM900] Do not disconnect the USB cable, the battery or the AC adaptor while the access lamp is on or the built-in memory access icon (-) appears on the unit screen.
- HDC-HS900
 - Do not disconnect the USB cable, the battery or the AC adaptor while the HDD access lamp is on or HDD access icon () appears on the unit screen.
- If the screen does not change when the unit is operated while connected to a PC. disconnect the battery and/or AC adaptor, wait approximately 1 minute, reconnect the battery and/or AC adaptor, wait approximately 1 minute again, and then turn the unit back on. (Data may be destroyed when above operation is performed while accessing the SD card, built-in memory or HDD.)

■ To disconnect USB cable safely

Select the 🐚 icon in task tray displayed on the PC, and then click [Eject Panasonic Camcorder1.

• Depending on your PC's settings, this icon may not be displayed.

About the PC display

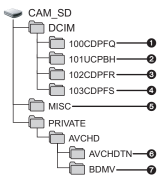
When the unit is connected to a PC, it is recognized as an external drive.

• Removable disk (Example: ___ CAM_SD (G:)) is displayed in [Computer].

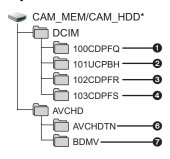
We recommend using HD Writer AE 3.0 to copy or write back motion picture data. Using Windows Explorer or other programs on the PC to copy, move or rename files and folders recorded with this unit will result in them being unusable with HD Writer AE 3.0.

It is impossible to write data to the built-in memory or HDD on the unit from a PC.

Example folder structure of an SD card:



Example folder structure of built-in memory or HDD:



* [CAM_MEM] is displayed when using the [HDC-TM900], and [CAM_HDD] is displayed when using the [HDC-HS900].

The following data will be recorded.

- Up to 999 still pictures in JPEG format ([S1000001.JPG] etc.)
- iFrame format motion picture files ([S1000001.MP4] etc.)
- JPEG format still pictures recorded in Hi-speed Burst Shooting Mode
- JPEG format still pictures created from the motion picture
- The DPOF setting files
- 6 The motion picture thumbnails
- AVCHD format motion picture files ([00000.MTS] etc.)

Copying your still pictures to your PC

Card reader function (mass storage)
Still pictures recorded with this unit can be copied to the PC with Explorer or other

programs.

- Double click the folder that contains the still pictures. ([DCIM] → [100CDPFQ] etc.)
- Drag and drop the still pictures onto the destination folder (on the PC's HDD).
- Do not delete the SD card's folders. Doing so may make the SD card unusable in this unit.
- When data not supported by this unit has been recorded on a PC, it will not be recognized by this unit.
- Always use this unit to format SD cards.

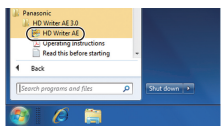
Starting HD Writer AE 3.0

 To use the software, log on as an Administrator or as user name for standard user account (only for Windows 7/Windows Vista).

The software cannot be used with the user name for a guest account.

(On the PC)

Select [Start] \rightarrow [All Programs] \rightarrow [Panasonic] \rightarrow [HD Writer AE 3.0] \rightarrow [HD Writer AE].



 For details on how to use the software applications, read the PDF operating instructions of the software.

Reading the operating instructions of the software applications

 You will need Adobe Acrobat Reader 5.0 or later or Adobe Reader 7.0 or later to read the PDF operating instructions.

Select [Start] \rightarrow [All Programs] \rightarrow [Panasonic] \rightarrow [HD Writer AE 3.0] \rightarrow [Operating Instructions].

With a PC

If using Mac

- HD Writer AE 3.0 is not available for Mac.
- iMovie'11 supported. For details about iMovie'11, please contact Apple Inc.
- iMovie'11 is not compatible with 1080/60p. 1080/60p scenes cannot be imported to a Mac.
 - For users who have (HDC-TM900), import after converting to a normal scene using [1000/600 (♣ → AVCHD)]. (→ 104)
 - For users who have HDC-HS900, import after converting to a normal scene using [1080/60p ♣♠ NVCHD]. (→ 104)
- There are some limitations in the functions when iMovie'11 is used. Refer to page 141 for details.

Operating environment

PC	Mac
os	Mac OS X 10.6.3
CPU	Intel Core Duo or better
RAM	1 GB or more
Interface	USB port

- Even if the system requirements mentioned in these operating instructions are fulfilled, some PCs cannot be used.
- The USB equipment operates with the driver installed as standard in the OS.
- Supplied CD-ROM is available for Windows only.

■ Copying still pictures on PC

- 1 Connect this unit to a PC via the supplied USB cable.
- The USB function selection screen will appear.

2 Touch [PC] on the screen of this unit.

- This unit is automatically recognized as an external drive of Mac.
- When you select an option other than [PC], reconnect the USB cable.
- When using the battery, the LCD monitor turns off after about 5 seconds. Touch the screen to turn the LCD monitor on.

3 Double-click [CAM_SD] displayed on the desktop.

- For users who have <u>HDC-TM900</u>, [CAM_SD] and [CAM_MEM] are displayed on the desktop and for users who have <u>HDC-HS900</u>, [CAM_SD] and [CAM_HDD] are displayed on the desktop.
- Files are stored in [100CDPFQ] or [102CDPFR] folder etc. in the [DCIM] folder.
- **4** Using a drag-and-drop operation, move the pictures you want to acquire or the folder storing those pictures to any different folder on the PC.

■ To disconnect USB cable safely

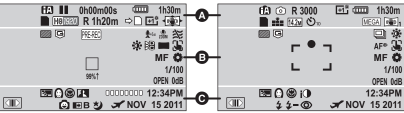
Drag [CAM_SD] disk icon to the [Trash], and then disconnect the USB cable.

- For users who have <u>HDC-TM900</u>, [CAM_SD] and [CAM_MEM] are displayed on the desktop and for users who have <u>HDC-HS900</u>, [CAM_SD] and [CAM_HDD] are displayed on the desktop.
- Do not remove the SD card from this unit when this unit is connected to the PC using a USB cable

Indications

- *1 (HDC-TM900) only
- *2 HDC-HS900 only
- Recording indications

Motion Picture Recording Mode





MNL	Manual Mode (→ 74)
答/1	/ 圖 /

3D recording (-> 70)

Remaining battery power

Scene Mode (→ 58)

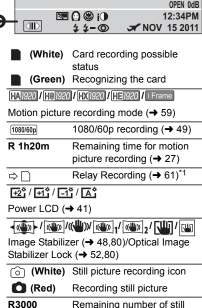
(2D)

30)	3D recording (* 73)
●/II (Red)	Recording
II (Green)	Recording pause
0h00m00s	Elapsed recording time (→ 27)

("h" is an abbreviation for hour, "m" for minute and "s" for second.)

	(→ 17)
1h30m	Remaining battery time (→ 17)
	Built-in memory recording possible status*1
	HDD recording possible status*2

Still Picture Recording Mode



pictures (→ 30)

Picture Quality (→ 71)

122M / [7.7M] / [4.9M] / [0.3M] / [14.2M] / [8.6M] / [5.5M] / [13.3M] / [5.3M] / [2.1M]

Number of recording pixels for still pictures (→ 30, 70, 72, 82)

In Playback Mode, the picture size is not displayed for still pictures recorded with other products that have different picture sizes from the sizes shown above.

⊗10/⊗2	Self-Timer Recording (→ 56)
MEGA	MEGA OIS (→ 29)
	6
	Zebra (→ 68)
G	HDD Falling Detection (→ 4)*2
99%↑	Luminance Level (→ 69)
PRE-REC	PRE-REC (→ 54)
—	Interval Recording (→ 60)
∰+3 _Ф /∰+6 _Ф /	Bass Setting (→ 68)
ZOOM	Zoom Microphone (→ 66)
•1	Focus Microphone (→ 66)
_ 2	Stereo Microphone (→ 66)
*	Wind Noise Canceler (→ 66)
jo:	Picture adjustment (→ 68)
R	Digital cinema color (→ 65)
	Digital Cinema (→ 60)
	AF/AE tracking (→ 51)
ZOOM	Touch Zoom (→ 50)
<u> </u>	Touch Shutter (→ 52)
MF	Manual Focus (→ 77)
AWB /	ক / থা / ত / 🕿
White Balanc	e (→ 75)
1/100	Shutter Speed (→ 76)
OPEN/F2.0	Iris value (→ 76)
0dB	Gain value (→ 76)
○ (White)/● (Green)/ ♥ / 月 / ☀ / ※ / ∞	
Focus indication (→ 29)	
	Hi-Speed Burst Shooting (→ 72)

AF*	AF assist lamp (→ 73)
	Θ
	Display Touch Menu (→ 22)
3.	Backlight Compensation (→ 56)
<u> </u>	Soft Skin Mode (→ 56)
❸	Tele Macro (→ 57)
1	Intelligent Contrast Control (→ 54)
00000000	Microphone Level (→ 67)
@ / @	Smile Shot (→ 55)
→ W/ → B	Fade (White), Fade (Black) (→ 54)
も	Color Night Rec function (→ 57)
	Intelligent Exposure (→ 56)
\$/\$A/ %	Flash (→ 55)
4 +/ 4 -	Flash Level (→ 55)
©	Red-Eye Reduction (→ 56)
X	World time setting (→ 38)
NOV 15 2011 12:34PM	Date indication (→ 23) Time indication (→ 23)

■ Playback indications

>/11/>>/>>/ | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| | **44/**| |

Display during playback (→ 33, 81)

-1 7	31 - 7 7
0h00m00s	Playback Time (→ 33)
No.10	Scene Number
0	Repeat Playback (→ 83)
>	Resume Playback (→ 84)
100-0001	Still picture folder/file name
1	DPOF already set (to more than 1) (→ 93)
Отп	Protected motion pictures/ still pictures (→ 92)
1080/60p	1080/60p recorded scene (→ 33)
i Frame	iFrame recorded scene (→ 33)
AVCHD	AVCHD recorded scene (→ 33)
\$	Relay-recorded scene (→ 61)*1
↔	Interval-recorded scene (→ 60)
Θ	Still picture recorded using Smile Shot (→ 55)
3D	Scenes recorded in 3D (→ 102)

Indication of connection to other devices

*2	Accessing the card (→ 115, 128)
-3	Accessing the built-in memory (→ 115, 128)*1
+	Accessing the HDD (→ 115, 128)*2

■ Confirmatory indications

(Time display)	The built-in battery is low. (→ 23)
!	Warning for face-to-face recording (→ 25)
	SD card is not inserted or is non-compatible.

■ Confirmatory indications when a DVD burner is connected

Disc Playback (→ 111)

0

	2.001.10,000(1.11.)	
XP	Scene copied in [Standard]([XP])	
SP	Scene copied in [Standard]([SP])	
RAM / RW / CR / CR & / FRW / FR / FR #		
Disc type (→ 106)		

Messages

Major confirmation/error messages to be indicated on the screen in text.

- *1 (HDC-TM900) only
- *2 HDC-HS900 only

PERIODICALLY MAKE BACK UP OF DATA IN BUILT-IN MEMORY.*1/ RECOMMEND DATA BACK UP PERIODICALLY.*2

We recommend backing up important recorded motion pictures and still pictures periodically to a PC, DVD disc etc. to protect it. (→ 106, 119) This message does not indicate that there is a problem with this unit.

HDD BACKUP RECOMMENDED.*2

There is a possible problem with the HDD. Copy the motion pictures and still pictures stored on the HDD to a PC or a DVD disc immediately (→ 106, 119), and detach the power and contact your dealer.

HDD ERROR OCCURRED. PLEASE TURN UNIT OFF, THEN TURN ON AGAIN.*2

Access to HDD failed. Turn on the unit again. Make sure not to shock or impact the unit.

CANNOT OPERATE DUE TO LOW TEMPERATURE.*2

The internal temperature of this unit is extremely low so it cannot be operated. If "Please Wait." appears after this message, wait awhile without turning the unit off. It may take time until the unit can be used.

CHECK CARD.

This card is not compatible or it cannot be recognized by the unit.

If this message appears even though motion pictures and still pictures are recorded on an SD card, the card may be unstable. Reinsert the SD card, then turn the unit off and then on again.

THIS BATTERY CANNOT BE USED.

- Use a battery that is compatible with this unit. (→ 13)
 If using a Panasonic battery compatible with this unit, remove the battery and then insert it again. If the message appears even after repeating this several times, this unit needs repair. Detach the power and consult the dealer who you purchased this unit from. Do not attempt to repair it by yourself.
- You are attempting to connect an AC adaptor not compatible with this unit. Use the supplied AC adaptor. (→ 14)

PLEASE CHECK EXTERNAL DRIVE OR DISC.

A disc that cannot be used when connecting the unit to the DVD burner has been inserted, or the DVD burner is not recognized properly. Connect the USB Connection Cable again and insert a disc to copy the data. (→ 106)

About recovery

If faulty management information is found, the messages may appear and a repair is performed. (Repairing may take time depending on the error.)

SOME SCENES NEED REPAIRING. PLAY SCENES TO BE REPAIRED. (IRREPARABLE SCENES WILL BE DELETED.)

- Use a sufficiently charged battery or the AC adaptor.
- Depending on the condition of the data, it may not be possible to completely repair the data.
- If recovery fails, it will not be possible to play back scenes recorded before the unit turned off.
- When data recorded on another device is recovered, it may not be possible to play back the data on this unit or the other device.
- If recovery fails, turn the unit off and on again after waiting awhile. If recovery fails
 repeatedly, format a media on the unit. Please be aware that if a media is formatted, then
 all the data recorded on the media will be erased.
- If the thumbnail information is recovered, displaying the thumbnails may become slower.

Troubleshooting

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. (→ 14) 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 is turned off automatically.	 If the unit turns off when you turn off the power to the TV using the TV remote control, the VIERA Link is at work. If you are not using the VIERA Link, set [VIERA Link] to [OFF]. (→ 100) When this unit is connected to a DVD burner to copy or play back images (a disc is being accessed), the unit turns off automatically if the USB Connection Cable is removed.
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.

Indication	
Problem	Check points
Remaining battery indication is not displayed properly.	The remaining battery capacity indication is an approximation. If the remaining battery capacity indication is not displayed correctly, fully charge the battery, discharge it and then charge it again.

Recording	
Problem	Check points
The unit arbitrarily stops recording.	Use an SD card that can be used for motion picture recording. (→ 18) The recordable time may have shortened due to the deterioration of the data writing speed or repeated recording and deletion. Using the unit, format the SD card, built-in memory or HDD. (→ 43) If [AGS] is [ON], record in the normal horizontal position or set [AGS] to [OFF]. (→ 65) HDC-HS900 If the unit is exposed to strong vibrations or shocks while recording on HDD, recording may stop to protect the HDD. If the unit is used in a place with loud sounds, the recording may stop due to sound vibrations. Recording data on an SD card is recommended in these places.
Auto focus function does not work.	 Switch to Intelligent Auto Mode. If you are trying to record a scene which is hard to bring into focus in Auto Focus Mode, use the Manual Focus Mode to adjust the focus. (→ 32, 77)
Color balance of images is strange when recording in a place such as a gymnasium.	● In a place with multiple light sources, such as a gymnasium or a hall, set the white balance setting to \$2 (Indoor mode 2). If you cannot record clearly with the \$2 (Indoor mode 2), set it to 【 (Manual adjustment mode). (→ 75)
Color or brightness of the image changes, or you may see horizontal bars in the image. The LCD monitor flickers indoors.	 Color 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. In Motion Picture Recording Mode, record in Intelligent Auto Mode or set the shutter speed to 1/60 in areas where the power supply frequency is 60 Hz, or 1/100 in areas of 50 Hz. In Still Picture Recording Mode, this will not affect the recorded image.

Recording	
Problem	Check points
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.

	Playback
Problem	Check points
Scenes/still pictures cannot be played back.	Any scenes/still pictures where the thumbnails are displayed as
Scenes cannot be deleted.	 Release the protect setting. (→ 92) Any scenes/still pictures where the thumbnails are displayed as ! cannot be deleted. If the scenes/still pictures are unnecessary, format the media to erase the data. (→ 43) Please be aware that if a media is formatted then all the data recorded on the media is erased and cannot be recovered. Back up important data on a PC, disc etc.
White round spots like soap bubbles appear on the recorded picture.	If you take a picture with the flash in a dark place or indoors, white round spots may appear on the picture caused by the flash reflecting of particles of dust in the air. This is not a malfunction. A characteristic of this is that the number of round spots and their position differ in every picture.

With other products	
Problem	Check points
Although this unit is correctly connected to a TV, images cannot be seen. The images are squeezed horizontally.	 Please read the operating instructions of your TV and select the channel that matches the input used for the connection. Change the [TV ASPECT] setting to match the aspect ratio of the TV. (→ 98) Change the setting of the unit depending on the cable connecting to the TV. (→ 99)
If the SD card is inserted in another device, it is not recognized.	Check that the device is compatible with the capacity or type of SD card (SD Memory Card/SDHC Memory Card/ SDXC Memory Card) that you inserted. Refer to the operating instructions of the device for details.
VIERA Link does not work.	(Setting on this unit) • Connect with a HDMI mini cable (optional). (→ 100) • Touch [MENU], then touch [SETUP] → [VIERA Link] → [ON]. (→ 100) • Turn the unit off and then back on again.
	 (Setting on other devices) If the TV input does not switch automatically, switch the input using the TV remote control. Check the VIERA Link setting on the connected device. Please refer to the operating instructions of the connected device.
The power of the DVD burner cannot be turned on.	When the unit is connected to the DVD burner, use the respective AC adaptors for both this unit and the DVD burner.
Cannot copy scenes on the SD card by connecting to other equipment with the USB cable.	Other equipment might have not recognized the SD card. Unplug the USB cable once, and reconnect it.

With a PC		
Problem	Check points	
When connected by the USB cable, this unit is not detected by the PC.	 After re-inserting the SD card into the unit, reconnect the supplied USB cable. Select another USB terminal on the PC. Check the operating environment. (→ 122,131) Connect the supplied USB cable again after restarting the PC and turning on this unit again. 	
When the USB cable is disconnected, an error message will appear on the PC.	To disconnect the USB cable safely, double-click the icon in the task tray and follow the instructions on the screen.	
Cannot see the PDF operating instructions for HD Writer AE 3.0.	You will need Adobe Acrobat Reader 5.0 or later or Adobe Reader 7.0 or later to read the PDF operating instructions for HD Writer AE 3.0.	
Cannot import AVCHD scenes with iMovie'11.	You may not be able to import AVCHD scenes with iMovie'11 when both AVCHD scenes and iFrame scenes are recorded on a media (an SD card, built-in memory or HDD). In such a case, first copy all the iFrame scenes data to iMovie'11, delete all the iFrame scenes data on the media, and then import the AVCHD scenes with iMovie'11.	

Others	
Problem	Check points
Item other than the touched one is selected.	Calibrate the touch screen. (→ 44)
If the SD card is inserted in this unit, it is not recognized.	If the SD card is formatted on a PC, it may not be recognized by this unit. Use this unit to format SD cards. (→ 43)
The remote control does not function.	 [REMOTE CONTROL] of the [SETUP] is [OFF]. (→ 45) The button-type battery of the remote control may have run out. Replace it with a new button-type battery. (→ 45)

If scenes do not change smoothly when played back on another device (AVCHD, 1080/60p)

The images may be still for several seconds at the joins between the scenes if the following operations are performed when multiple scenes have been continuously played back using another unit.

- Just how smoothly the scenes will be played back depends on the playback unit.
 Depending on the unit used, the images may stop moving and become still for a moment even when none of the following conditions are applicable.
- A continuous recording of motion picture data that exceeds 4 GB may momentarily stop at every 4 GB of data when played back with another device.
- It may not play back smoothly when the editing of scenes was done with the HD Writer AE 3.0, but it will play back smoothly if you set the seamless settings in the HD Writer AE 3.0.
 Refer to the operating instructions for the HD Writer AE 3.0.

Principal reasons for not playing back smoothly

- When the scenes were recorded on different dates
- . When scenes lasting under 3 seconds have been recorded
- When PRE-REC was used for recording
- When the Interval recording is used
- When deleting scenes
- When selected scenes are copied between an SD card and the built-in memory/HDD
- When selected scenes are copied to a disc in a connected DVD burner
- When scenes recorded with more than 99 scenes on the same date

Cautions for use

About this unit

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.

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.

When you use the unit in a sandy or dusty place such as a beach, do not let sand or fine dust get into the body and terminals of the unit.

Also, keep the unit away from sea water.

- Sand or dust may damage the unit. (Care should be taken when inserting and removing a card.)
- If sea water splashes onto the unit, wipe off the water with a well wrung cloth. Then wipe the unit again with a dry cloth.

When carrying the unit, do not drop or bump it.

 A strong impact can break the unit's casing, causing it to malfunction.

Cleaning

- Before cleaning, detach the battery or pull the AC cable 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.

Do not use the unit for surveillance purposes or other business uses.

- This unit was designed for consumer intermittent use. It was not intended for continuous use, or for any industrial or commercial application resulting in prolonged use.
- In certain situations, continuous use could cause the unit to overheat and cause a malfunction. Such use is strongly discouraged.

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.

When disposing of or giving away this unit, note that:

- Formatting and deletion simply change the file management information and cannot be used to completely erase the data in built-in memory or HDD of this unit. The data can be recovered using commercially available software or the like.
- We recommend that you physically format the built-in memory or HDD before disposing of or giving away this unit. (HDC-TM900)

To physically format the built-in memory, connect the unit via the AC adaptor, select [SETUP] \rightarrow [FORMAT MEDIA] \rightarrow [Built-inMemory] from the menu, and then press and hold the recording start/stop button on the screen below for about 3 seconds. When the built-in memory data deletion screen appears, select [YES], and then follow the on-screen instructions.



HDC-HS900

To physically format the HDD, connect the unit via the AC adaptor, select [SETUP] → [FORMAT MEDIA] → [HDD] from the

menu, and then press and hold the recording start/stop button on the screen below for about 3 seconds. When the HDD data deletion screen appears, select [YES], and then follow the on-screen instructions.



 Please look after the data in your built-in memory or HDD carefully. Panasonic will not be held responsible in the unlikely case that private data is divulged.

About the battery

The battery used in this unit is a rechargeable lithium-ion battery. It is susceptible to humidity and temperature and the effect increases the more the temperature rises or falls. In cold areas, the full charge indication may not appear or the low battery indication may appear about 5 minutes after starting use. At high temperatures, the protection function may be triggered, making it impossible to use the unit.

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 the vinyl bag so metal does not come into contact with the terminals.
- 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 (59 °F to 77 °F), Recommended humidity: 40%RH to 60%RH)

- Extremely high temperatures or low temperatures will shorten the life of the battery.
- If the battery is kept in high-temperature, high-humidity, or oily-smoky places, the terminals may rust and cause malfunctions
- 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.
- Dust and other matter attached to the battery terminals should be removed.

Prepare spare batteries when going out for recording.

 Prepare batteries enough to last for 3 to 4 times the period you are planning to record for. Cold places such as a ski resort can shorten recording time.

If you drop the battery accidentally, check to see if the terminals are damaged.

• Attaching a battery with damaged terminals can damage the unit.

Do not throw an old battery into fire.

 Heating a battery or throwing it into a fire may result in an explosion.

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 AC adaptor

- If the temperature of the battery is extremely high or extremely low, charging may take time or the battery may not be charged.
- If you use the AC adaptor near a radio, radio reception may be disturbed. Keep the AC adaptor 1 m (3.3 feet) or more away from the radio.
- When using the AC adaptor, it may generate whirring sounds. However, this is normal.
- After use, be sure to disconnect the AC adaptor. (If it is left connected, a minute amount of current is consumed.)
- Always keep the electrodes of the AC adaptor and battery clean.

About status indicator during charging

When the status indicator is flashing at a particularly fast or slow rate, the following should be considered.

Flashing with approx. 4 second period (off for approx. 2 seconds, on for approx. 2 seconds):

- When the battery is over discharged or the temperature of the battery is too high or low. It can be charged, but it may take a few hours to complete the charging normally.
- It will flash in 2 second intervals when normal charging resumes. Even in such cases, it may start flashing in 4 second intervals until charging is completed depending on the conditions of use.

Flashing with approx. 0.5 second period (off for approx. 0.25 second, on for approx. 0.25 second):

- The battery is not charged. Remove the battery from the unit, and try charging again.
- Check that the terminals of the unit or battery are not dirty or covered with a foreign object, and connect the battery correctly once again. If a foreign object or dirt is present, turn off the unit before removing.
- The battery or environment is at an extremely high or low temperature. Wait until the temperature has returned to an appropriate level and try charging again. If you are still unable to charge, there may be a fault in the unit, battery or AC adaptor.

Off:

- Charging has finished.
- If the status indicator stays off despite the charging being unfinished, there may be a fault in the unit, battery or AC adaptor.
 Refer to page 144 for details on the battery.

About 3D

About 3D recording

Attach the 3D Conversion Lens securely. It must not be used with an insecure attachment.

Do not use the 3D Conversion Lens without adjusting it first.

- It will not be possible to record 3D video correctly, and this may lead to tiredness or discomfort.
- When you re-attach the 3D Conversion Lens after removing it, we recommend making the adjustments again.

With the 3D Conversion Lens attached, do not record a subject at less than the minimum focus distance.

- The 3D effects may be more pronounced, and therefore cause tiredness or discomfort.
- The minimum focus distance is approx.
 1.2 m (3.9 feet).

When recording with the 3D Conversion Lens attached, be careful not to shake the unit.

- Tiredness or discomfort may result if the shake is pronounced, due to riding in a vehicle or walking etc.
- When moving the unit as you record, move it slowly.
- · We recommend using a tripod.

About 3D viewing

Anyone who is hyper sensitive to light, suffers from heart disease or is otherwise unwell should avoid viewing 3D video.

 Doing may have an adverse affect on such medical conditions.

If you feel tired, uncomfortable or otherwise strange when viewing 3D video, stop viewing at once.

- Continuing to view may cause illness.
- Please rest appropriately after stopping the viewing.

When viewing 3D video, we recommend taking a break every 30 to 60 minutes.

 Viewing for extended periods may cause eye-fatique.

Short-sighted or far-sighted persons, those with differences in the sight of their right and left eyes, and those with astigmatism are advised to correct their vision by wearing glasses etc.

Stop viewing if you can clearly see a double image while viewing 3D video.

- There are differences in the way that different people experience 3D video images. Please correct your sight appropriately before viewing 3D video.
- You can change the 3D setting of your television or 3D output setting of the unit to 2D.

When viewing 3D video on a 3D compatible television, position yourself a distance away that is at least 3 times the effective height of the television.

- (Recommended distance):
 For 42"; approx. 1.6 m (5.2 feet),
 for 46"; approx. 1.7 m (5.6 feet),
 for 50"; approx. 1.9 m (6.2 feet),
 for 54"; approx. 2.0 m (6.6 feet).
- Viewing from a distance closer than the recommended distance may lead to eyefatique.

Viewing of 3D video is not recommended for children under 5 to 6 years.

- It is difficult to know how children will react to tiredness or discomfort, and they may become ill suddenly.
- When children are viewing, have a responsible adult ensure that eye-fatigue does not occur

About the SD card

When disposing of or giving away the SD card, note that:

- Formatting and deletion of this unit or computer only changes the file management information and does not completely delete the data in the SD card.
- It is recommended that the SD card is physically destroyed or the SD card is physically formatted using this unit when disposing of or giving away the SD card. To physically format the SD card, connect the unit via the AC adaptor, select [SETUP] →[FORMAT MEDIA] → [SD CARD] from the menu, and then press and hold the recording start/stop button on the screen below for about 3 seconds. When the SD card data deletion screen appears, select [YES], and then follow the on-screen instructions.



 The customer is responsible for the management of the data in the SD card.

LCD monitor/viewfinder

- When the LCD monitor gets dirty, wipe it with a soft cloth such as eye glass cleaner.
- Do not touch the LCD monitor with your finger nails, or rub or press with strong force
- It may become hard to see or hard to recognize the touch when the LCD protection sheet is affixed.
- In a place with drastic temperature changes, condensation may form on the LCD monitor. Wipe it with a soft cloth such as eye glass cleaner.
- When the unit has become very cold, for example due to storage in a cold area, its LCD monitor will be slightly darker than usual immediately after the unit is turned

on. The normal brightness will be restored when the unit's internal temperature rises.

Extremely high precision technology is employed to produce the LCD Monitor screen featuring a total of approximately 460,000 dots. The result is more than 99.99% effective dots with a mere 0.01% of the dots inactive or always lit. However, this is not a malfunction and does not affect the recorded picture.

Extremely high precision technology is employed to produce the viewfinder screen featuring a total of approximately 263,000 dots. The result is more than 99.99% effective dots with a mere 0.01% of the dots inactive or always lit. However, this is not a malfunction and does not affect the recorded picture.

About personal information

After you have set up the face recognition function, personal information will be held in this unit and included in recorded images.

 When the unit is serviced, or given away/ disposed of, the personal information should be deleted in the interests of protecting personal information. (*) 92)

Indemnity

 Information, including personal information, may be changed or lost as a result of mistaken operation, static electricity effects, accident, breakage, repair or other handling.
 It should be noted before use that Panasonic does not accept any responsibility for direct or indirect problems which occur as the result of the change to or loss of the information including personal information.

About condensation

When condensation forms on the unit, the lens will cloud up and the unit may not work properly. Make every effort to ensure that condensation does not form. If it does form, take the actions described below.

Causes of condensation Condensation takes place when the ambient temperature or humidity is changed as follows.

- When this unit is brought inside from the cold (e.g. a ski slope) to a warm room.
- When this unit is moved from an air-conditioned car to outside.
- When a cold room has been warmed up quickly.
- When cool wind from an air conditioner is directly blown onto this unit.
- After rain showers
- When this unit is in a very humid place where the air is thick with steam. (e.g. a heated swimming pool)

Helpful hint

If, for example, you have used this unit for recording on a ski slope and are taking it into a heated room, place the unit inside a plastic bag, remove as much of the air from inside the bag as possible, then seal the bag. Leave the unit for about an hour in the room so the temperature of the unit is close to the ambient temperature of the room, then use it.

About copyright

Carefully observe copyright laws

Whatever you have recorded and created can be used for your personal entertainment only. Under copyright laws, other materials cannot be used without obtaining permission from the holders of the copyrights.

Licenses

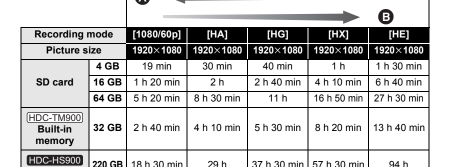
- SDXC Logo is a trademark of SD-3C, LLC.
- "AVCHD" and the "AVCHD" Logo are trademarks of Panasonic Corporation and Sony Corporation.
- Manufactured under license from Dolby Laboratories.
 - Dolby and the double-D symbol are trademarks of Dolby Laboratories.
- HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.
- HDAVI Control[™] is a trademark of Panasonic Corporation.
- x.v.Color[™] is a trademark.
- LEICA is a registered trademark of Leica Microsystems IR GmbH and DICOMAR is a registered trademark of Leica Camera AG.
- Microsoft[®], Windows[®] and Windows Vista[®] are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation.
- IBM and PC/AT are registered trademarks of International Business Machines Corporation of the U.S.
- Intel[®], Core[™], Pentium[®] and Celeron[®] are the registered trademarks or trademarks

- of Intel Corporation in the United States and other countries.
- AMD Athlon[™] is a trademark of Advanced Micro Devices. Inc.
- iMovie and Mac are trademarks of Apple Inc., registered in the U.S. and other countries.
- Other names of systems and products mentioned in these instructions are usually the registered trademarks or trademarks of the manufacturers who developed the system or product concerned.

This product is licensed under the AVC patent portfolio license for the personal and non-commercial use of a consumer to (i) encode video in compliance with the AVC Standard ("AVC Video") and/or (ii) decode AVC Video that was encoded by a consumer engaged in a personal and non-commercial activity and/or was obtained from a video provider licensed to provide AVC Video. No license is granted or shall be implied for any other use. Additional information may be obtained from MPEG LA, LLC. See http://www.mpeqla.com.

Recording modes/approximate recordable time

 SD cards are only mentioned with their main memory size. The stated times are the approximate recordable times for continuous recording.



A Favors image quality

HDD

B Favors recording time

Recording mode		[iFrame]	
Picture size		960×540	
	4 GB	19 min	
SD card	16 GB	1 h 20 min	
	64 GB	5 h 20 min	
HDC-TM900 Built-in memory	32 GB	2 h 40 min	
HDC-HS900 HDD	220 GB	18 h 30 min	

- If recording for long periods, prepare batteries for 3 or 4 times the period you wish to record for. (+) 15)
- The default setting is [HG] Mode.
- Recordable time of 3D recording mode is the same.
 - (During 3D recording mode, 1080/60p and iFrame recording mode cannot be used.)
- Maximum continuously recordable time for one scene: 12 hours
- The recording is paused once when the recording time for one scene exceeds 12 hours, and the recording will automatically resume after a few seconds.
- If a recording with a lot of action is recorded, the recording time is reduced.

150

- The recordable time may be reduced if recording of short scene is repeated.
- Use time in the row of 4 GB in the table on page 150 as a guideline for the time that can be copied onto one DVD disc (4.7 GB).

Others

Approximate number of recordable pictures

 SD cards are only mentioned with their main memory size. The stated number is the approximate number of recordable pictures.

(When [ASPECT RATIO] is set to [4:3] and [QUALITY] is set to

Picture s	size	122 <u>√</u> 4032×3024	7.7M 3200×2400	4.9m 2560×1920	0.3m 640×480
	4 GB	610	940	1500	30000
SD card	16 GB	2500	3900	6200	122000
	64 GB	10000	15800	25000	492000
(HDC-TM900) Built-in memory	32 GB	5000	7900	12500	246000
HDC-HS900 HDD	220 GB	33000	53000	84000	899100

(When [ASPECT RATIO] is set to [3:2] and [QUALITY] is set to 👛)

Picture size		14.2M 4608×3072	8.6M 3600×2400	5.5M 2880×1920
	4 GB	500	850	1300
SD card	16 GB	2100	3400	5500
64 GB		8400	14000	22000
HDC-TM900 Built-in memory	32 GB	4200	7000	11000
HDC-HS900 HDD	220 GB	29000	45000	75000

(When [ASPECT RATIO] is set to [16:9] and [QUALITY] is set to

Picture s	size	[3.3M] 4864×2736	83M 3840×2160	53M 3072×1728	2.1 _M 1920×1080
	4 GB	550	850	1420	3600
SD card	16 GB	2200	3400	5600	14000
	64 GB	9000	14000	23000	59000
HDC-TM900 Built-in memory	32 GB	4500	7000	11500	29000
HDC-HS900 HDD	220 GB	31000	49000	78000	201000

- When [QUALITY] is set to ____, the numbers of recordable pictures are larger than the numbers shown in the table above.
- The number of recordable pictures depends on whether and at are used together and on the subject being recorded.
- Maximum number of recordable pictures that can be displayed is 99999.
 If the number of recordable pictures exceeds 99999, the number will not change when the picture is taken until the number of recordable pictures gets less than 99999.
- The memory capacity indicated on the label of an SD card is the total of the capacity for copyright protection and management and the capacity which can be used on the unit, a PC etc.

Optional accessories

Product numbers correct as of Dec. 2010. These may be subject to change. Some optional accessories may not be available in some countries.

Battery charger (VW-BC20PP)
Battery pack (lithium/VW-VBN130)
Battery pack (lithium/VW-VBN260)
HDMI mini cable (RP-CDHM15, RP-CDHM30)
Wide conversion lens (VW-W4607H)
Wide end conversion lens (VW-WE08H)*1
3D conversion lens (VW-CLT1)
Filter kit (VW-LF46N)*2
Video DC light (VW-LDC103PP)*3
Light bulb for video DC light (VZ-LL10PP)
Shoe adaptor (VW-SK12PP)
DVD burner (VW-BN01)

- *1 When using the VW-WE08H, set the zoom to W (wide) side. The focus will be slightly out when it is set to T (tele) side, so remove the VW-WE08H when recording set to T (tele) side.
- *2 When using the VW-LF46N, remove the lens hood (supplied) and set to the flash setting to ⑤ ([OFF]).
- *3 To use the VW-LDC103PP, the battery pack/VW-VBG130, VW-VBG260 is required. To charge the battery pack/ VW-VBG130, VW-VBG260, the AC adaptor/VW-AD21PP-K, VW-AD20PP-K is required.

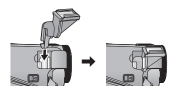
Attaching the optional accessories on the shoe adaptor

HDC-TM900

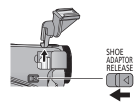
Open the shoe adaptor cover.



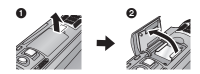
2 Attach the shoe adaptor to this unit.



 When removing the shoe adaptor, slide the SHOE ADAPTOR RELEASE lever, and remove the shoe adaptor while sliding the lever



HDC-HS900



Attaching the conversion lens/ filter kit

Attach the wide conversion lens (VW-W4607H; optional), the wide end conversion lens (VW-WE08H; optional), ND filter or MC protector of the Filter kit (VW-LF46N; optional) in front of the lens.

- It is not possible to attach it to the front of the lens hood. (→ 25)
- You will not be able to use the flash. Set the flash setting to ⑤ ([OFF]). (→ 55)

Be careful about the following.

When 2 lens accessories, such as the ND filter and wide conversion lens, are fitted and the zoom lever is pressed toward the W side, the 4 corners of an image will be darkened. (Vignetting)

Attaching the lens cap of the Filter Kit (VW-LF46N; optional)

 When the filter kit (VW-LF46N; optional) is used, protect the lens surface while the unit is not used with the lens cap supplied with the filter kit.

Specifications

High Definition Video Camera

Information for your safety

Power source: DC 9.3 V (When using AC adaptor)

DC 7.2 V (When using battery)

Power consumption: Recording; Charging;

(HDC-TM900) (HDC-TM900) 6.4 W 10.3 W

HDC-HS900 7 4 W 10.9 W

Signal system:

1080/60p, 1080/60i, 540/30p

Recording format:

[1080/60p]; Original format

[HA]/[HG]/[HX]/[HE]; AVCHD format compliant

[iFrame]; MPEG-4 AVC file format complaint (.MP4)

Image sensor:

1/4.1" 3MOS image sensor

Total; 3050 K×3 Effective pixels:

Motion picture; 2530 K×3 (16:9)

Still picture; 2320 K×3 (4:3), 2630 K×3 (3:2), 2530 K×3 (16:9)

Lens:

Auto Iris, 12× Optical Zoom, F1.5 to F2.8

Focal length; 3.45 mm to 41.4 mm

Macro (Full range AF)

35 mm equivalent:

Motion picture; 35 mm to 420 mm (16:9)

Still picture; 38.8 mm to 466 mm (4:3), 35.7 mm to 428 mm (3:2), 35 mm to 420 mm (16:9)

Minimum focus distance:

Normal; Approx. 4 cm (1.6") (Wide)/Approx. 1.2 m (3.9 feet) (Tele)

Tele macro; Approx. 70 cm (28") (Tele)

Intelligent auto Macro; Approx. 1 cm (0.4") (Wide)/Approx. 70 cm (28") (Tele)

Filter diameter:

46 mm

Zoom:

12× Optical Zoom, 20× i.Zoom, 30×/700× Digital Zoom

Image Stabilizer function:

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

Monitor:

3.5" wide LCD monitor (Approx. 460 K dots)

Viewfinder:

0.24" wide EVF (Approx. 263 K dots)

Microphone:

5.1 channel surround microphone

(with a zoom microphone/focus microphone function)

Speaker:

1 round speaker, dynamic type

White balance adjustment:

Auto tracking white balance system

Standard illumination:

1.400 lx

Minimum required illumination:

Approx. 1.6 lx (1/30 with Low light mode in the Scene mode)

Approx. 1 Ix with the Color Night Rec function

AV multi connector video output level:

Component video output level;

Y; 1.0 Vp-p, 75 Ω

Pb; 0.7 Vp-p, 75 Ω

Pr; 0.7 Vp-p, 75 Ω

AV video output level;

1.0 Vp-p, 75 Ω , NTSC system

HDMI mini connector video output level:

HDMI[™] (x.v.Color[™]) 1080p/1080i/480p

AV multi connector audio output level (Line):

316 mV, 600 Ω, 2 ch

Headphone output:

77 mV, 32 Ω (Stereo mini jack)

HDMI mini connector audio output level:

[1080/60p], [AVCHD]; Dolby Digital/Linear PCM

[iFrame]; Linear PCM

MIC input:

-70 dBV (Mic sensitivity -50 dB equivalent, 0 dB=1 V/Pa, 1 kHz)

(Stereo mini jack)

USB:

Reader/writer function

SD card; Read/Write (No copyright protection support)

(HDC-TM900)

Built-in memory; Read only

(HDC-HS900)

HDD: Read only

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

USB host function (for DVD burner)

Flash:

Available range: Approx. 1.0 m to 2.5 m (3.3 feet to 8.2 feet)

156

VQT3K71

Dimensions:

HDC-TM900

66 mm (W)×72 mm (H)×146 mm (D)

 $[2.60" (W) \times 2.83" (H) \times 5.75" (D)]$ (excluding projecting parts)

(HDC-HS900)

67 mm (W)×72 mm (H)×146 mm (D)

 $[2.64 " (W) \times 2.83 " (H) \times 5.75 " (D)]$ (excluding projecting parts)

Mass (Weight):

(HDC-TM900)

Approx. 395 g (Approx. 0.87 lbs.) [without battery (supplied)] HDC-HS900

Approx. 455 g (Approx. 1.00 lbs.) [without battery (supplied)]

Mass (Weight) in operation:

(HDC-TM900)

Approx. 460 g (Approx. 1.01 lbs.) [with battery (supplied)]

(HDC-HS900)

Approx. 520 g (Approx. 1.15 lbs.) [with battery (supplied)]

Operating temperature:

0 °C to 40 °C (32 °F to 104 °F)

Operating humidity:

10%RH to 80%RH

Battery operation time:

See page 15

■ 3D Conversion Lens (optional)

Lens:

F3.2 (f = 2.5 mm)

35 mm equivalent; 58 mm

Minimum recording distance; Approx. 1.2 m (3.9 feet)

Minimum illumination:

Approx. 28 lx (1/30 when [AUTO SLOW SHTR (3D)] is set to [ON])

■ Motion pictures

Recording media:

SD Memory Card (FAT12 and FAT16 system compliant)

SDHC Memory Card (FAT32 system compliant)

SDXC Memory Card (exFAT system compliant)

Refer to page 18 for details on SD cards usable in this unit.

HDC-TM900

Built-in memory; 32 GB HDC-HS900

HDD; 220 GB

Compression:

MPEG-4 AVC/H.264

Recording mode and transfer rate:

[1080/60p]; Approx. 28 Mbps (VBR)

[HA]; Approx. 17 Mbps (VBR)

[HG]; Approx. 13 Mbps (VBR)

[HX]; Approx. 9 Mbps (VBR)

[HE]; Approx. 5 Mbps (VBR) [iFrame]; Approx. 28 Mbps (VBR)

Refer to page 150 for the recordable time.

Picture size:

[1080/60p]; 1920×1080/60p

[HA]/[HG]/[HX]/[HE]; 1920×1080/60i

[iFrame]; 960×540/30p

Audio compression:

[1080/60p], [AVCHD]; Dolby Digital/5.1 ch (built-in microphone), 2 ch (built-in microphone/

external microphone)

[iFrame]; AAC/2ch

■ Still pictures

Recording media:

SD Memory Card (FAT12 and FAT16 system compliant)

SDHC Memory Card (FAT32 system compliant)

SDXC Memory Card (exFAT system compliant)

Refer to page 18 for details on SD cards usable in this unit.

(HDC-TM900)

Built-in memory; 32 GB

HDC-HS900 HDD; 220 GB

Compression:

JPEG (Design rule for Camera File system, based on Exif 2.2 standard),

DPOF corresponding

Picture size:

Picture aspect [4:3]; 4032×3024/3200×2400/2560×1920/640×480

Picture aspect [3:2]; 4608×3072/3600×2400/2880×1920

Picture aspect [16:9]; 4864×2736/3840×2160/3072×1728/1920×1080

Refer to page 151 for the number of recordable pictures.

AC adaptor

Information for your safety

Power source: AC 110 V to 240 V, 50/60 Hz

Power consumption: 16 W

DC output: DC 9.3 V, 1.2 A

Dimensions:

52 mm (W)×26 mm (H)×86.3 mm (D) [2.1" (W)×1.0" (H)×3.4" (D)]

Mass (Weight):

Approx. 115 g (Approx. 0.25 lbs.)

Specifications may change without prior notice.

Customer Service

Customer Service Directory

Obtain product information and operative assistant; localize the closer distributor or Service Center; buy spare parts and accessories by our web site to Latin American:

http://www.lar.panasonic.com

Also you may contact us directly by our Contact Center:

Panama 800-PANA (800-7262)

Colombia 01-8000-94PANA (01-8000-947262) Ecuador 1800-PANASONIC (1800-726276) Costa Rica 800-PANA737 (800-7262737)

El Salvador 800-PANA (800-7262)

Guatemala 1-801-811-PANA (1-801-811-7262)

Chile 800-390-602

From a cell phone: 797-5000 800-PANA-800 (800-7262-800) 0-800-PANA (0-800-7262)

Uruguay 0-800-PANA Peru 0800-00726

Venezuela

Argentina 0800-333-PANA (0800-333-7262) 0810-321-PANA (0810-321-7262)

Mexico Service

To obtain information in the Republic of Mexico contact us at:

email: atencion.clientes@mx.panasonic.com

Or you may contact us in the next following phones numbers:

01800-VIP-PANA (01800-847-7262) - Interior (55) 5000-1200 - Mexico D.F. and Metropolitan Area



VQT3K71 F1210KK0 (500 (A))



Panasonic Corporation

Web site: http://panasonic.net

© Panasonic Corporation 2011