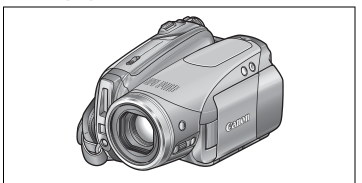
# Canon

# HD Camcorder Instruction Manual

# **English**

# **HV30**



Mini Digital Video Cassette



**PictBridge** 

Please read also the following instruction manual (electronic version on PDF file).

Digital Video Software



Introduction

Preparations

Basic Functions

Advanced Functions

Editing Functions

External Connections

Additional Information



# **Important Usage Instructions**

#### WARNING!



TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

#### WARNING!



TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

#### CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK AND TO REDUCE ANNOYING INTERFERENCE, USE THE RECOMMENDED ACCESSORIES ONLY.

#### CAUTION:

DISCONNECT THE MAINS PLUG FROM THE SUPPLY SOCKET WHEN NOT IN USE.

The Mains plug is used as the disconnect device. The Mains plug shall remain readily operable to disconnect the plug in case of an accident.

While using the compact power adapter, do not wrap it or cover it with a piece of cloth, and do not place it in confined narrow spaces. Heat may build up, the plastic case may deform and it could result in electric shock or fire

CA-570 identification plate is located on the bottom.



Using any device other than the Compact Power Adapter CA-570 may damage the camcorder.

#### European Union (and EEA) only.



This symbol indicates that this product is not to be disposed of with your household waste, according to the WEEE Directive (2002/96/EC) and your national law. This product should be handed over to a designated collection point, e.g., on an authorized one-for-one basis when you buy a new similar product or to an authorized collection site for recycling waste electrical and electronic equipment (EEE). Improper handling of this

type of waste could have a possible negative impact on the environment and human health due to potentially hazardous substances that are generally associated with EEE. At the same time, your cooperation in the correct disposal of this product will contribute to the effective usage of natural resources. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, waste authority, approved WEEE scheme or your household waste disposal service. For more information regarding return and recycling of WEEE products, please visit

www.canon-europe.com/environment.

(EEA: Norway, Iceland and Liechtenstein)

# Enjoying High-Definition Video

Preserve your most treasured memories, be it unforgettable scenery or cherished moments spent with family and friends, with high-definition video recordings of a quality second only to actually being there.

#### What is High-Definition Video?

High-definition video (HDV) allows you to record video of unparalleled high quality on regular miniDV tapes. HDV is composed of 1,080 horizontal lines -that is more than twice the number of horizontal lines and approximately 4 times the number of pixels in standard-definition TV broadcasts—resulting in eye-catching colors and richly detailed video recordings.



1.080 lines

#### How to play back your HDV recordings?

- On a high-definition TV (HDTV) ( 66) HDV recordings will be played back in their original high quality.
- On standard definition TVs ( 67) HDV recordings will be down-converted to match the resolution of the TV set.

#### What is the Cinema Mode?

Give your recordings a cinematic look by using the [E CINE MODE] recording program ( 43). Combine this recording mode with the highdefinition, 25 fps progressive frame rate [ньоча 25 HDV(PF25)] (ш 36) to get the enhanced effect of the 25p Cinema Mode.



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#### **Trademark Acknowledgements**

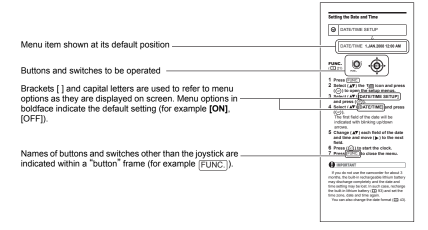
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#### **About this Manual**

Thank you for purchasing the Canon HV30. Please read this manual carefully before you use the camcorder and retain it for future reference. Should your camcorder fail to operate correctly, refer to the *Troubleshooting* table ( 83).

#### **Conventions Used in the Manual**

- (IMPORTANT: Precautions related to the camcorder operation.
- (i) NOTES: Additional topics that complement the basic operating procedures.
- POINTS TO CHECK: Restrictions that apply if the function described is not
  available in all operating modes (the operating mode to which the camcorder should be
  set, etc.).
- 🕮 : Reference page number.
- "Screen" refers to the LCD and the viewfinder screen.
- The photos included in the manual are simulated pictures taken with a still camera.



#### About the Joystick and the Joystick Guide

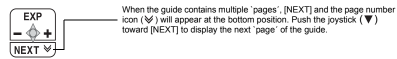
The mini joystick allows you to control many of the camcorder's operations and to make selections and changes in the camcorder's menus.

Push the joystick up, down, left or right  $(\blacktriangle \nabla, \blacktriangleleft \blacktriangleright)$  to select an item or change settings.



Press the joystick itself ((str)) to save the settings or confirm an action. On menu screens, this is indicated by the SET icon

The functions assigned to the joystick change according to the operation mode and the camcorder's settings. Press (set) to display/hide the joystick guide to remind you of the joystick's functions.



#### **About the Operating Modes**

The camcorder's operating mode is determined by the positions of the well switch and the complete switch. In the manual, well indicates that a function is available in the operating mode shown and indicates that the function is not available. When no operating mode icons are given, the function is available in all operating modes.

Operating Mode	POWER Switch	◯ / ☐ Switch	Icon Display	Operation	Ш
CAMERA		(Tape)		Recording movies on the tape	24
CAMERA	CAMERA	(Memory card)	•	Recording still images on the memory card	25
PLAY ©		(Tape)	PO	Playing movies from the tape	27
PLAY 🖫	PLAY	(Memory card)	₽ġ	Viewing still images from the memory card	31

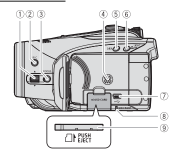
# **Supplied Accessories**

CA-570 Compact Power Adapter (incl. power cord)	BP-2L13 Battery Pack	WL-D87 Wireless Controller	Lithium Button Battery CR2025 for Wireless Controller
			+
CTC-100/S Component Cable	STV-250N Stereo Video Cable	IFC-300PCU USB Cable	DIGITAL VIDEO SOLUTION DISK Software CD-ROM <sup>1</sup>
Red • Green • Blue plugs	Yellow • Red • White plugs		
SS-900 Shoulder Strap <sup>2</sup>			

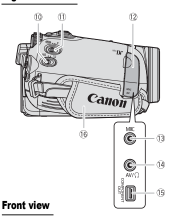
<sup>&</sup>lt;sup>1</sup> Includes the electronic version of the *Digital Video Software* instruction manual on PDF file. <sup>2</sup> Europe only.

# **Components Guide**

#### Left side view



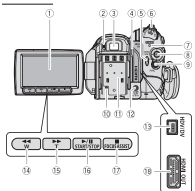
#### Right side view



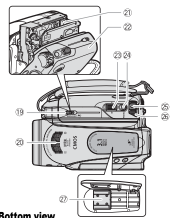
- ① FOCUS lever ( 47)
- BLC (backlight correction) button ( 47)
- ③ FOCUS button ( 47, 48)
- (4) Speaker
- ⑤ DISP. (display) button (💢 55)/
- LCD backlight button (long press) ( 20) 6 LIGHT button ( 58)/
- D at (print/share) butt
  - △ (print/share) button (☐ 76, 79)
- ⑦ USB terminal ( 74)
- ® CARD access indicator (□ 25)/
   CHARGE indicator (□ 16)
- 9 Memory card slot ( 18)
- 10 cm/c (tape/card) switch ( 8)
- 11) Mode switch (111 43)
- 12 Terminal cover
- (3) MIC (microphone) terminal (111 60)
- 14 AV terminal ( 65)/
  - Ω (headphones) terminal (□ 28)
- (5) COMPONENT OUT terminal (11) 65)
- 16 Grip belt (11 19)
- (1) Instant AF sensor (11 35)
- (18 Flash (111 57)
- 19 Mini video light ( 58)
- 20 Remote sensor ( 19)

Names of buttons and switches other than the joystick are indicated within a "button" frame (for example (FUNC.)).

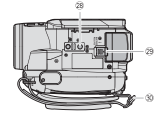
#### **Back view**



#### Top view



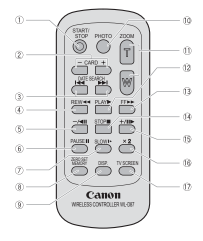
**Bottom view** 



- 1 LCD screen ( 20)
- (2) Dioptric adjustment lever ( 19)
- ③ Viewfinder ( 19)
- (4) Terminal cover
- 5 START/STOP button ( 24)
- 6 POWER switch ( 8)
- 7 Power indicator ( 8)
- 8 Joystick ( \$\mathbb{\Pi}\$ 8)
- 9 FUNC. button ( 21, 33)
- 10 RESET button ( 83)
- (1) Serial number/Battery attachment unit  $(\square 16)$
- 12 DC IN terminal ( 16)
- (13) HDV/DV terminal (111) 65, 74)
- (14) ◀◀ (rewind) button (□ 27)/ Zoom out **W** (wide-angle) button ( 26)
- 15 ▶► (fast forward) button (☐ 27)/
  - Zoom in **T** (telephoto) button ( 26)
- 16 ►/II (play/pause) button (☐ 27)/ START/STOP button ( 24)
- ① (stop) button (□ 27)/
  - FOCUS ASSIST button ( 48)
- (III) HDMI OUT terminal (III) 65, 68)
- 19 OPEN/EJECT 
  switch ( 18)
- 20 Stereo microphone
- 21 Cassette compartment (11 18)
- 22 Cassette compartment cover (11 18)
- 23 Zoom lever ( 26)
- 24 PHOTO button ( 25)
- 25 Lock button
- 26 POWER switch ( 8)
- ② Advanced accessory shoe ( 57, 60)
- 28 Tripod socket ( 25)
- 29 BATTERY RELEASE switch ( 16)
- 30 Strap mount

Names of buttons and switches other than the joystick are indicated within a "button" frame (for example FUNC.).

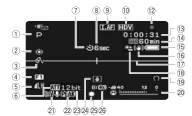
### Wireless Controller WL-D87

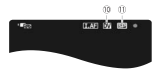


① START/STOP button (QQ 24)
② CARD -/+ buttons (🕮 31)
③ DATE SEARCH  ◀◀/▶▶  buttons (□ 30)
④ REW <b>◄</b> button (□ 27)
⑤ -/ <b>◄ ▮</b> button (□ 27)
⑥ PAUSE <b>II</b> button (□ 27)
® ZERO SET MEMORY button ( 29)
① PHOTO button ( 25)
① Zoom buttons ( 26)
② PLAY ► button (□ 27)
(4) STOP ■ button (ДД 27)
(15) +/ <b>    ▶</b> button (□ 27)
16 ×2 button (□ 27)
① TV SCREEN button ( 41)

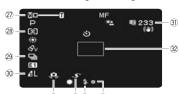
## **Screen Displays**

#### CAMERA · ® Recording Movies





#### **CAMERA**·**□** Recording Still Images



- 1) Recording program (111 43)
- 2 White balance ( 49)
- ③ Image effect (QQ 50)
- 4 Digital effects ( 61)
- Still image quality/size (simultaneous recording) ( 52)
- 6 Microphone attenuator ( 59)
- 8 Recording reminder
- 9 Instant AF ( 35)/Manual focus ( 47)
- 10 Recording standard (HDV or DV) ( 36)
  - ① DV recording mode ( 37)
  - 12 Tape operation
  - (13) Time code (hours : minutes : seconds)
  - (14) Remaining tape
  - 15 Remaining battery charge
  - 16 Image stabilizer ( 36)
  - ① Level marker ( 41)
  - 18 Backlight correction ( 47)
  - 19 Headphones output ( 28)
  - 20 Audio level indicator (microphone) ( 59)
  - 21) Wind screen off ( 37)
  - 22 Focus assist functions ( 48)
  - 23 DV audio mode ( 37)
  - 24 Condensation warning ( 93)
  - 25 Mini video light ( 58)
  - 26 Remote sensor off ( 42)
  - Zoom ( 26), Exposure •——— ( 47)
  - 28 Light metering mode ( 53)
  - 29 Drive mode ( 54)
  - 30 Still image quality/size ( 51)
  - ③1 Number of still images available on the memory card
  - 32 AF frame ( 53)
  - 33 Camcorder shake warning ( 35)
  - 34 Advanced accessory shoe "5" ( \$\square\$ 95)
  - 35 Flash (11 57)
  - Autofocus (AF) and exposure (AE) locked
     (□ 25)

#### **® Recording reminder**

The camcorder counts from 1 to 10 seconds when you start recording. This is helpful to avoid scenes that are too short.

#### 12 Tape operation

- Record, II Record pause,
- Stop. ▲ Eject.
- ▶ Fast forward, ◀ Rewind,
- ▶ Playback, ▶ **II** Playback pause,
- Reverse playback pause.
- x1 ► Playback (normal speed),
- ◀x1 Reverse playback (normal speed),
- x2▶ Playback (double speed),
- ■x2 Reverse playback (double speed),
- Fast forward playback,
- Rewind playback,
- I► Slow playback,
- ◄ Slow reverse playback,
- Frame advance,
- **◀**■■ Frame reverse.
- Idd/▶▶ Date search (☐ 30),
- ✓ / ►► Zero set memory (□ 29)

#### (14) Remaining tape

Indicates the remaining time of the tape in minutes. "co" moves during recording. When the tape reaches its end, the display changes to "co END".

- When the time left is less than 15 seconds, the remaining tape time may not appear.
- Depending on the type of the tape, the remaining time displayed may not be correct. In any case, you will be able to record on the tape the number of minutes that appears on the videocassette's label (for example, 85 minutes).

#### 15 Remaining battery charge



- When "

  " starts flashing in red, replace the battery pack with a fully charged one.
- When you attach an empty battery pack, the power may turn off without displaying "arm".
- Depending on the conditions under which the camcorder and the battery pack are used, the actual battery charge may not be indicated accurately.

# Number of still images available on the memory card

Depending on the recording conditions, the number of still images available displayed may not decrease even after a recording has been made, or may decrease by 2 still images at once.

#### Card Access Display

"> \( \bullet \) " is displayed next to the number of images available while the camcorder is writing on the memory card.

#### PLAY D Playing Movies



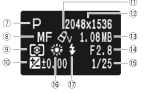
- 1 Tape operation
- (2) Time code (hours: minutes: seconds: frames)
- 3 Remaining tape
- (4) Data code ( 56)
- ⑤ Search function display END SEARCH (□ 30)/ DATE SEARCH (□ 30)
- 6 Quality/size for capturing still images ( 52)
- 7 Audio level indicator ( 59)

#### PLAY Viewing Still Images





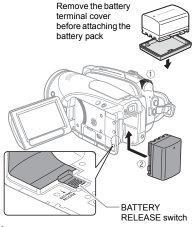
- ① Image number (CD 38)
- 2 Current image / Total number of images
- 3 Histogram ( 56)
- 4 Image protection mark ( 63)
- 5 Still image quality/size
- 6 Date and time of recording
- 7 Recording program (11 43)
- 8 Manual focus ( 47)
- 10 Manual exposure ( 47)
- 11 Image effect ( 50)
- 12 Image size ( 51)
- 13 File size
- 14 Aperture value ( 44)
- 15 Shutter speed ( 44)
- (i) White balance (11 49)
- 17 Flash (11 57)



### **Getting Started**

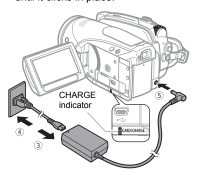
#### **Charging the Battery Pack**

The camcorder can be powered with a battery pack or directly using the compact power adapter. Charge the battery pack before use.



- 1 Turn off the camcorder.
- 2 Attach the battery pack to the camcorder.

Press the battery pack softly into the battery attachment unit and slide it up until it clicks in place.



- 3 Connect the power cord to the compact power adapter.
- 4 Plug the power cord into a power outlet.
- 5 Connect the compact power adapter to the camcorder's DC IN terminal.
  - The CHARGE indicator starts flashing. The indicator will stay on when the charging is completed.
  - You can also use the compact power adapter without attaching a battery pack.
  - When the compact power adapter is connected, even if a battery is attached its power will not be consumed.

#### ONCE THE BATTERY PACK IS FULLY CHARGED

- 1 Disconnect the compact power adapter from the camcorder.
- 2 Unplug the power cord from the power outlet and the compact power adapter.

#### TO REMOVE THE BATTERY PACK

Slide BATTERY RELEASE in the direction of the arrow and hold it pressed down. Slide the battery pack down and then pull it out.



#### IMPORTANT

- You may hear some noise from the compact power adapter during use. This is not a malfunction.
- We recommend charging the battery pack in temperatures between 10 °C and 30 °C.
   Outside the temperature range of 0 °C to 40 °C, the charging will not start.
- Do not connect to the camcorder's DC IN terminal or to the compact power adapter any electrical equipment that is not expressly recommended for use with this camcorder.
- To prevent equipment breakdowns and excessive heating, do not connect the supplied compact power adapter to voltage converters for overseas travels or special power sources such as those on aircraft and ships. DC-AC inverters, etc.

## (i) NOTES

 The CHARGE indicator also serves as a rough estimate of the battery charge status.
 Continuously on: Battery fully charged.
 Flashes approx. twice per second: Battery over 50% charged.

Flashes approx. once per second: Battery less than 50% charged.

- The charging time will vary depending on the surrounding temperature and the battery pack's initial charge condition. In cold places, the effective usage time of the battery will decrease.
- We recommend that you prepare battery packs 2 to 3 times longer than you think you might need.

#### **Charging, Recording and Playback Times**

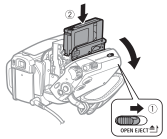
The times given in the table below are approximate and vary depending on the actual charging, recording or playback conditions.

Batter	y Pack	NB-2LH	BP-2L13	BP-2L14	BP-2L24H
Charging Time		130 min.	200 min.	225 min.	370 min.
HDV	Maximum Recording Time				
	Viewfinder	70 min.	120 min.	150 min.	240 min.
	LCD [NORMAL]	65 min.	115 min.	140 min.	230 min.
	LCD [BRIGHT]	65 min.	110 min.	135 min.	220 min.
	Typical Recording Time*				
	Viewfinder	40 min.	75 min.	85 min.	145 min.
	LCD [NORMAL]	35 min.	70 min.	80 min.	140 min.
	LCD [BRIGHT]	35 min.	65 min.	80 min.	135 min.
	Playback Time	85 min.	145 min.	175 min.	290 min.
DV	Maximum Recording Time				
	Viewfinder	80 min.	140 min.	165 min.	290 min.
	LCD [NORMAL]	75 min.	135 min.	155 min.	280 min.
	LCD [BRIGHT]	75 min.	125 min.	150 min.	265 min.
	Typical Recording Time*				
	Viewfinder	45 min.	80 min.	95 min.	160 min.
	LCD [NORMAL]	45 min.	75 min.	90 min.	155 min.
	LCD [BRIGHT]	40 min.	75 min.	85 min.	150 min.
	Playback Time	95 min.	165 min.	195 min.	340 min.

<sup>\*</sup> Approximate times for recording with repeated operations such as start/stop, zooming, power on/off.

#### **Inserting and Removing a Tape**

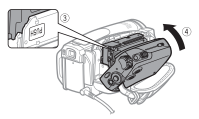
Use only videocassettes marked with the **DV** logo. To record in HDV standard we recommend using tapes specifically designed for high definition.



1 Slide OPEN/EJECT ★ fully in the direction of the arrow and open the cassette compartment cover.

The cassette compartment opens automatically.

- 2 Insert the cassette.
  - Insert the cassette with the window facing the grip belt.
  - To remove the cassette pull it straight out.



- 3 Press the PUSH mark on the cassette compartment until it clicks.
- 4 Wait for the cassette compartment to retract automatically and close the cassette compartment cover.



#### **IMPORTANT**

- Do not interfere with the cassette compartment while it is opening or closing automatically, or attempt to close the cover before the cassette compartment has fully retracted.
- Be careful not to get your fingers caught in the cassette compartment cover.



#### NOTES

If the camcorder is connected to a power source, cassettes can be inserted/removed even if the **POWER** switch is set to **OFF**.

#### **Inserting and Removing a Memory Card**

Use only commercially available miniSD cards.



- 1 Turn off the camcorder.
- 2 Open the LCD panel.
- 3 Open the memory card slot cover.
- 4 Insert the memory card straight with the "miniSD" label facing up, all the way into the memory card slot until it clicks.
- 5 Close the cover.

Do not force the cover closed if the memory card is not correctly inserted.

#### TO REMOVE THE MEMORY CARD

First push the memory card once to release it, and then pull the card out.



#### **IMPORTANT**

- Make sure to initialize all memory cards before using them with this camcorder for the first time ( 64).
- Memory cards have front and back sides that are not interchangeable. Inserting a memory card facing the wrong direction can cause a malfunction of the camcorder.



Proper operation cannot be guaranteed for all miniSD cards.

### **Preparing the Camcorder**



1 Turn on the camcorder.

The lens cover will open automatically.

2 Adjust the viewfinder.

Keep the LCD panel closed to use the viewfinder and adjust the dioptric adjustment lever as necessary.

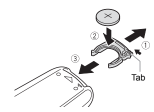
3 Fasten the grip belt.

Adjust the grip belt so that you can reach the zoom lever with your index finger, and the START/STOP button with your thumb.

#### The Wireless Controller

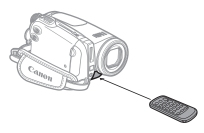
#### Inserting the Battery

(Lithium Button Battery CR2025)



- Press the tab in the direction of the arrow and pull out the battery holder.
- 2 Place the lithium button battery with the + side facing up.
- 3 Insert the battery holder.

#### **Using the Wireless Controller**



Point the controller at the camcorder's remote sensor when you press the buttons.



#### i) NOTES

- The wireless controller may not work properly when the remote sensor is situated under strong light sources or direct sunlight.
- If the wireless controller does not work, check that [WL.REMOTE] is not set to [OFF ♠卷〕]
  (□ 42). Otherwise, replace the battery.

#### Adjusting the LCD Screen

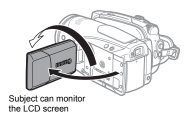
#### **Rotating the LCD Panel**

#### Open the LCD panel 90 degrees.

You can rotate the panel 90 degrees downward.



You can rotate the panel 180 degrees toward the lens (allowing the subject to monitor the LCD screen while you use the viewfinder). Rotating the panel 180 degrees is also useful if you wish to include yourself when recording with the self timer.



#### **LCD Backlight**

You can set the brightness of the LCD screen to normal or bright.



# Hold DISP. pressed down for more than 2 seconds.

Repeat this action to toggle between the normal and bright settings.

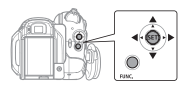


- This setting does not affect the brightness of the recording or the viewfinder screen.
- Using the bright setting will shorten the effective usage time of the battery pack.
- You can also adjust the brightness of the LCD from the menu (□ 41).

## **Using the Menus**

Many of the camcorder's functions can be adjusted from the menus that open after pressing the FUNC. button ((FUNC.)). For details about the available menu options and settings, refer to *Menu Options Lists* ( 33).

# Selecting an Option from the FUNC. Menu





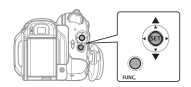
- 1 Press FUNC.
- 2 Select (AV) the icon of the function you want change from the left side column.
- 3 Select (◄►) the desired setting from the available options at the bottom bar.

The selected option will be highlighted in light blue. Menu items not available will appear grayed out.

- 4 Press FUNC. to save the settings and close the menu.
  - You can press FUNC. to close the menu at any time.
  - With some settings you will need to press ((st)) and make further selections. Follow the additional operation guides that will appear on

the screen (such as the sm icon, small arrows, etc.).

#### Selecting an Option from the Setup Menus





- 1 Press FUNC.
- 2 Select (▲▼) the fill icon and press ((str)) to open the setup menus.
  You can also hold FUNC. pressed down for more than 1 second to open directly the setup menus screen.
- 3 Select (▲▼) the desired menu from the left side column and press (⑸).
  The title of the selected menu appears on top of the screen and under it the list of settings.
- 4 Select (▲▼) the setting you want to change and press ((SET)).
  - An orange frame will indicate the menu item currently selected. Menu items not available will appear grayed out.
  - To return to the menu selection screen, select (▼) [ RETURN] and press ((FT)).
- 5 Select (▲▼) the desired option and press (⟨set)⟩ to save the setting.
- 6 Press FUNC.. You can press FUNC. to close the menu at any time.

## **First Time Settings**

#### **Changing the Language**

#### **Options**



♦ Default value



LANGUAGE ENGLISH\*





- 1 Press FUNC.
- 2 Select (AV) the fill icon and press (SET) to open the setup menus.
- 3 Select (▲▼) [DISPLAY SETUP/⊜] and press (SET).
- 4 Select (▲▼) [LANGUAGE] and press ((SET)).
- 5 Select (▲▼, ◀▶) the desired option and press ((SET)).
- 6 Press FUNC. to close the menu.

## (i) NOTES

- If you changed the language by mistake, follow the 
  mark next to the menu item to change the setting.
- The displays san and func, that appear in some menu screens refer to the name of buttons on the camcorder and will not change, regardless of the language selected.

#### **Changing the Time Zone**

Default value



DATE/TIME SETUP

Û

T.ZONE/DST PARIS\*

FUNC.





- 1 Press FUNC. .
- 2 Select (▲▼) the feeting icon and press ((SET)) to open the setup menus.
- 3 Select (▲▼) [DATE/TIME SETUP] and press (SET)).
- 4 Select (▲▼) [T.ZONE/DST] and press ((SET)).

The time zone setting appears. The default setting is Paris.

5 Select (▲▼) your time zone and press (⑸).

To adjust for daylight saving time, select the time zone with the \* mark next to the area.

6 Press FUNC. to close the menu.

#### Time Zones

Once you have set the time zone, date and time, you do not need to reset the clock every time you travel to another time zone. Select the time zone referring to the date and time displayed on the screen.

#### **Setting the Date and Time**



DATE/TIME SETUP

Л

DATE/TIME 1.JAN.2008 12:00 AM

FUNC.





- 1 Press FUNC. .
- 2 Select (▲▼) the f icon and press (⑤FT) to open the setup menus.
- 3 Select (▲▼) [DATE/TIME SETUP] and press ((SET)).
- 4 Select (▲▼) [DATE/TIME] and press ((SET)).

The first field of the date will be indicated with blinking up/down arrows.

- 5 Change (▲▼) each field of the date and time and move (▶) to the next field.
- 6 Press (SET) to start the clock.
- 7 Press FUNC. to close the menu.



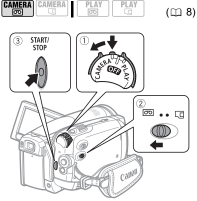
- If you do not use the camcorder for about 3 months, the built-in rechargeable lithium battery may discharge completely and the date and time setting may be lost. In such case, recharge the built-in lithium battery (☐ 92) and set the time zone, date and time again.
- You can also change the date format ( 42).

## Recording

#### **Recording Movies**

#### **Before You Begin Recording**

Make a test recording first to check if the camcorder operates correctly. If necessary, clean the video heads ( 93)

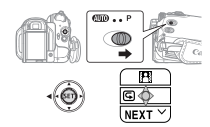


- 1 Holding the lock button pressed down, set the POWER switch to CAMERA.
- 2 Move the code / code switch to code (tape).

  If necessary, you can change the recording standard (HDV or DV) (□ 36).
- 3 Press START/STOP to begin recording.

Press START/STOP again to pause the recording.

#### TO REVIEW THE LAST SCENE RECORDED



- 1 Set the mode switch to P.
- 2 If the joystick guide does not appear on screen, press (SET) to display it.
- 3 Push the joystick (◀) toward ⊆.
  - If 
     Goes not appear on the joystick guide, repeatedly push the joystick
     (▼) toward [NEXT] to display the joystick guide in the illustration above.
  - The camcorder will play back a few seconds of the last recording made and return to record pause mode. If the currently selected recording standard is different from that of the last recording, the picture may not be played back correctly.

#### WHEN YOU HAVE FINISHED RECORDING

- 1 Close the LCD panel.
- 2 Turn off the camcorder.
- 3 Remove the tape.
- 4 Disconnect the power source and remove the battery pack.



- Previous recordings overwritten by a new recording cannot be recovered. Before you start recording, search for the end of the last recording (2 30).
- To protect the tape and video heads, the camcorder will enter the stop mode (■) if left in record pause (●■) mode for 4 minutes 30 seconds. To resume recording press (START/STOP).
- When recording in very loud places (such as fireworks shows or concerts), sound may

become distorted or it may not be recorded at the actual levels. This is not a malfunction.

- About the Power Save mode: To save power when the camcorder is powered by a battery pack, the camcorder will automatically shut off if left without any operations for 5 minutes (□ 42). To restore the power, turn the camcorder off and then on again.
- About the LCD and viewfinder screen: The screens are produced using extremely high-precision manufacturing techniques, with more than 99.99% of the pixels operating to specification. Less than 0.01% of the pixels may occasionally misfire or appear as black, red, blue or green dots. This has no effect on the recorded image and does not constitute a malfunction.
- When using a tripod: Do not leave the viewfinder exposed to direct sunlight as it may melt (due to concentration of the light by the lens). Do not use tripods with fastening screws longer than 5.5 mm. Doing so may damage the camcorder.

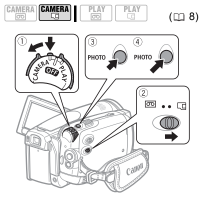


 When recording movies, try to get a calm, stable picture.

Excessive camcorder movement while shooting and extensive use of fast zooms and panning can result in jittery scenes. In extreme cases, the playback of such scenes may result in visually induced motion sickness. If you experience such a reaction, immediately stop the playback and take a rest break as necessary.

#### **Recording Still Images**

Before using a memory card for the first time, be sure to initialize it with this camcorder ( 44).



- 1 Holding the lock button pressed down, set the **POWER** switch to CAMERA.
- 2 Move the \_\_\_\_/\_\_ switch to \_\_\_\_ (memory card).
- 3 Press [PHOTO] halfway.
  - Once the focus is automatically adjusted, 
     will turn green and one or more AF frames will appear.
  - When you press [PHOTO] on the wireless controller, the still image is recorded immediately.
- 4 Press PHOTO fully.

The CARD access indicator will flash as the image is being recorded.



#### **IMPORTANT**

Observe the following precautions while the card access display ( > 1 ) appears on screen and when the CARD access indicator is on or flashing. Failing to do so may result in permanent data loss.

- Do not open the memory card slot cover and do not remove the memory card.
- Do not disconnect the power source or turn off the camcorder.
- switch or the operating mode.



- If the subject is not suitable for autofocus, turns yellow. Adjust the focus manually ( 47).
- When the subject is too bright, "OVEREXP." starts flashing. In such case, use the optional FS-43U II ND filter.

#### Zooming

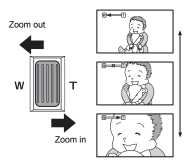
ு







CAMERA· . In addition to the 10x optical zoom, the 200x digital zoom is also available ( 35).



#### 10x Optical Zoom

Move the zoom lever toward W to zoom out (wide-angle). Move it toward T to zoom in (telephoto).

You can also change the zoom speed ( 35). You can select one of three fixed zoom speeds or a variable speed that depends on how you operate the zoom lever: Press gently for a slow zoom; press harder for faster zooms



#### NOTES

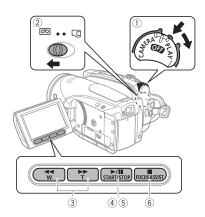
- You can also use the T and W buttons on the wireless controller or the LCD panel. The zoom speed with these buttons will be the same as with the camcorder (when one of the fixed zoom speed levels is selected) or fixed at SPEED 3] (when [VAR VARIABLE] is
- selected). • When set to [ WAR VARIABLE], the zoom speed will be faster in the record pause mode. • Keep at least 1 m away from the subject. At wide-angle, you can focus on a subject as close as 1 cm.

## **Playback**

#### **Playing Back Movies**

Play back the tape on the LCD display or close the LCD panel to use the viewfinder.





- 1 Holding the lock button pressed down, set the POWER switch to PLAY.
- 2 Move the /☐ switch to (tape).
- 3 Locate the point where you want to begin the playback.

Press <a> to rewind or <a> to fast</a> forward the tape.

4 Press ▶/III to begin the playback.

#### **DURING PLAYBACK**

- 5 Press ▶/III again to pause the playback.
- 6 Press **t** to stop the playback.
- i NOTES
- You can display the date and time of the recording and other camcorder data registered when the recording was made (\$\square\$ 56).
- During some special playback modes, you may notice some video problems (blocky video artifacts, banding, etc.) in the playback picture.
- During playback, you may notice some video problems at the point where the standard of the recording (HDV/DV) changes.

#### **Special Playback Modes**

To enter most special playback modes you need to operate the buttons on the wireless controller ( $\ \square$  12). There is no sound during the special playback modes.

Special playback mode	Initial mode	On the camcorder press	On the wireless controller press	
Fast playback	Normal playback	Press and hold or •••	Press and hold  REW ◀ or FF▶▶	
Reverse playback	Normal playback	_	<b>-/◄Ⅱ</b>	
1 frame reverse/advance	Playback pause	_	_/ <b>∢</b> II or <b>+</b> /II▶	
Frame-by-frame playback	Playback pause	_	Press and hold  -/-III or +/III	
Slow playback	Normal or reverse playback	_	SLOWI	
Double speed playback	Normal or reverse playback	_	×2	
Return to normal playback	Special playback mode	<b>&gt;</b> /II	PLAY ▶	

- During the playback of HDV recordings: Even though their icons will appear on screen, the following special playback modes are not available.
- Reverse slow playback
- Frame reverse
- Double speed playback (forward or reverse)
- To protect the tape and video heads, the camcorder will enter the stop mode (■) if left in playback pause (►■) mode for 4 minutes 30 seconds. To resume the playback press ►/II.

# Adjusting the Volume: Speaker and Headphones

The camcorder plays the sound with the built-in speaker. When you're using the viewfinder for playback, you can connect a pair of headphones to listen to the sound. You can also use the headphones to check the audio level while recording.

#### **Adjusting the Volume of the Speaker**







- 1 If the joystick guide does not appear on screen, press (SET) to display it.
- 2 Push the joystick (◀►) toward ⊕ or ¬ to adjust the volume.

  - You can press (SET) again to hide the joystick guide during playback.

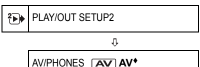


#### **Using Headphones**

The headphones are connected to the  $\text{AV}/\Omega$  terminal, which is used for both the headphones and the audio/video output. Before connecting the headphones, follow the procedure below to change the function of the terminal from AV output to  $\Omega$  (headphones) output and make sure the  $\Omega$  icon appears on the screen.



Default value



- 1 Press FUNC.
- 2 Select (►) the fill icon and press ((SET)) to open the setup menus.
- 3 Select (▲▼) [²►► PLAY/OUT SETUP2]\* and press (ŚĒT).
- 4 Select (▲▼) [AV/PHONES] and press (SET).
- 5 Select (▲▼) [♠ PHONES] and press (⑸).

#### 6 Press FUNC...

 $\Omega$  appears. Note that if the joystick guide appears on the screen, it will conceal the  $\Omega$  icon. Press (st) to hide the joystick guide.

\* In CAMERA. ☐ mode, select [ ► PLAY/ OUT SETUP] instead.

#### TO ADJUST THE VOLUME OF THE HEADPHONES

In CAMERA- mode, adjust the volume of the headphones with the [PHONES VOL.] setting ( 39). In PLAY- mode, use the joystick and the joystick guide following the same procedure as when adjusting the speaker's volume.





# () IN

#### **IMPORTANT**

- Do not connect the headphones to the AV/ () terminal if the ∩ icon does not appear on the screen. If you connect the headphones while the terminal is set to AV output only noise will be output.
- When using headphones, make sure to lower the volume to an appropriate level.
- The sound of the built-in speaker will be muted when you close the LCD panel, when you connect the stereo video cable to the AV/ $\Omega$  terminal or when the AV/ $\Omega$  terminal is set to [ $\Omega$  PHONES].

## i NOTES

- ullet Use commercially available headphones with a  $\varnothing$  3.5 mm minijack and a cable no longer than 3 m.
- When you turn off the camcorder, the [AV/PHONES] setting in PLAY· mode will return to [AV] AV].
- The volume of the headphones cannot be adjusted while recording.

#### **Returning to a Pre-marked Position**

If you wish to return to a particular scene later, mark the point with the zero set memory and the tape will stop at that point when you rewind/fast forward the tape.









- 1 While recording or during playback, press ZERO SET MEMORY on the wireless controller at the point you wish to return to later.
  - The time code changes to "0:00:00 M".
  - Press ZERO SET MEMORY again to cancel the memory.
- 2 If you marked the zero memory while recording, set the camcorder to PLAY om mode. If you marked the zero memory during playback, press .
- 3 Press **◄** to locate the zero mark.
  - If the tape counter shows a negative number, press **>** instead.
  - appears and the camcorder rewinds/fast forwards the tape.
  - The tape stops at or near the zero mark, M disappears and the correct time code will be displayed again.



If there are blank sections between recordings or sections recorded in different standards (HDV/DV) on the same tape, the zero set memory may not work correctly.

#### Locating the End of the Last Scene

After playing back a tape, use this function to locate the end of the last scene recorded in order to continue recording from that point.







Stop the playback before using this function.

FUNC.





- 1 Press FUNC.
- 2 Select (▲▼) [→| END SEARCH] and press ((SET)).
- 3 Select (◀►) [EXECUTE] and press (⑸).
  - "END SEARCH" appears.
  - The camcorder rewinds/fast forwards the tape, plays back the last few seconds of the recording and stops the tape.
  - To cancel the search press



- End search cannot be used once you remove the cassette.
- If there are blank sections between recordings or sections recorded in different standards (HDV/DV) on the same tape, the end search may not work correctly.

#### **Locating Scenes by Recording Date**

You can locate the change of the date/ time zone with the date search function.





# Press (►►) on the wireless controller.

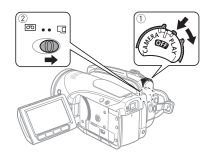
- Press more than once to search for further date changes (up to 10 times).
- To cancel the search press STOP■.



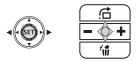
- Recordings shorter than 1 minute per date/ time zone cannot be located with this function.
- Date search may not function if the date, time or data code are not correctly displayed.
- If there are sections recorded in different standards (HDV/DV) on the same tape, the date search may not work correctly.

#### **Viewing Still Images**





- 1 Holding the lock button pressed down, set the POWER switch to PLAY.
- 2 Move the \_\_\_/\_ switch to \_\_\_ (memory card).



3 Select (◄►) the still image. You can use the joystick to move through the still images even if the joystick guide above does not appear on the screen.

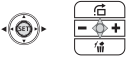
### **IMPORTANT**

- Observe the following precautions while the card access display ▶ □ appears on screen, and when the CARD access indicator is on or flashing. Failing to do so may result in permanent data loss.
- Do not open the memory card slot cover and do not remove the memory card.
- Do not disconnect the power source or turn off the camcorder.
- Do not change the position of the  $\bigcirc$ / $\bigcirc$  switch or the operating mode.
- The following may not be displayed correctly.
- Images not recorded with this camcorder.
- Images edited on or uploaded from a computer.
- Images whose file names have been changed.

#### **Image Jump**

You can jump ahead to a specific image without having to browse all images one by one.

#### TO RUN THROUGH THE STILL IMAGES



# Push the joystick (◀) or (▶) and hold it pressed down.

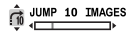
Release the joystick when the running number gets to the number of the image you want to display.





#### TO SKIP 10 OR 100 STILL IMAGES

- 1 If the joystick guide does not appear on screen, press ((st)) to display it.
- 2 Push the joystick (▲) toward ☆.



- 3 Select (▲▼) [☆ JUMP 10 IMAGES] or [☆ JUMP 100 IMAGES].
- 4 Jump (◀▶) the number of images selected.

Press ((ser)) to close the image jump screen and display the image. You can press ((ser)) again to hide the joystick guide.

#### Slideshow



FUNC.





- 1 Press FUNC.
- 2 Select (▲▼) [♦ SLIDESHOW] and press (SET).
- 3 Select (◀►) [START] and press (SET).

Press FUNC. to stop the slideshow.

#### Index Screen

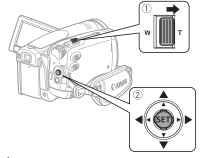
- **1** Move the zoom lever toward **W**. The index screen appears.
- 2 Select (▲▼, ◀►) an image.
  - Move the green selection frame to the image you want to view.
  - If you have a lot of still images, you may find it easier to browse entire index pages instead. Move the zoom lever toward W to extend the green selection frame to the whole page, and move (◄►) through index pages.
     Move the zoom lever toward T to

- return to moving between single images.
- 3 Move the zoom lever toward T. The index screen closes and the selected image is displayed.

#### **Magnifying the Playback Image**

During playback, movies and still images can be magnified up to 5 times. You can also select the area to be magnified.



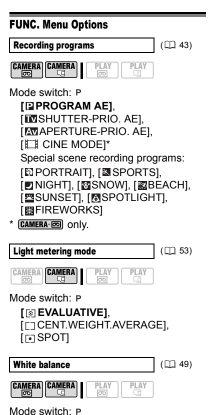


#### 1 Move the zoom lever toward T.

- The image is magnified by 2 times and a frame appears indicating the position of the magnified area.
- To further enlarge the image, move the zoom lever toward T. To reduce the magnification, move the zoom lever toward W.
- \* will appear for images that cannot be enlarged.
- 2 Select (▲▼, ◀►) the enlarged area of the picture with the joystick. To cancel the magnification, move the zoom lever toward W until the frame disappears.

# **Menu Options Lists**

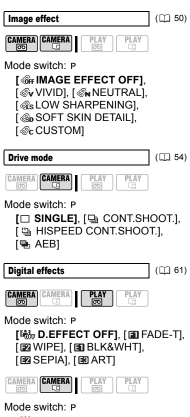
Menu items not available appear grayed out. For details about how to select an item, refer to *Using the Menus* ( 21).



[ MB **AUTO]**, [ ※ DAYLIGHT], [ ♠ SHADE], [ **♣** CLOUDY],

[ ★ TUNGSTEN], [ ₩ FLUORESCENT],

[端 FLUORESCENT H], [ set ]



[ D.EFFECT OFF], [ D BLK&WHT], [ Z SEPIA]



#### Size:

When [HD STANDARD] is set to one of the widescreen (16:9) modes, [HDV], [HHDV#25 HDV(PF25)] or DV(WIDE)]:

[ STILL I.REC OFF], [LW 1920x1080], [SW 848x480] When [HD STANDARD] is set to [ IDVI DV(NORMAL)]:

[ STILL I.REC OFF], [M 1440x1080], [S 640x480]

#### Quality:

[ SUPER FINE], [ ■ FINE], [ ■ NORMAL]



#### Size:

[LW 1920x1080], [L 2048x1536], [**M** 1440x1080], [**S** 640x480]

#### Quality:

SUPER FINE], [ FINE], [ NORMAL]



#### [CANCEL], [EXECUTE]



#### [CANCEL], [EXECUTE]



Recordings made in HDV ([ HDV] HDV] or [HHDVH25 HDV(PF25)]):

[ & LW S.FINE/1920x1080].

[ LW FINE/1920x1080],

[**LW** NORMAL/1920x1080]

Recordings made in [ DV(WIDE)]:

[ SW S.FINE/848x480],

[ SW FINE/848x480],

[**SW** NORMAL/848x480]

Recordings made in [ DV DV(NORMAL)]:

[ & S.FINE/640x480].

[ **S** FINE/640x480].

[**\$** NORMAL/640x480]





Press ((SET)) to enter the image selection screen. From that screen, you can continue to select the still images you want to protect.



Press ((SET)) to enter the image selection screen. From that screen, you can continue to select the still images for which you want to set print orders.



Press ((SET)) to enter the image selection screen. From that screen, you can continue to select the still images you want to mark with a transfer order

#### **Setup Menus**

#### **CAMERA SETUP**

# A.SL SHUTTER CAMERA CAMERA PLAY PLAY

Mode switch: (100 or P (only in the PROGRAM AE] recording program)

[ ON ON], [ OF F]

The camcorder automatically uses slow shutter speeds to obtain brighter recordings in places with insufficient lighting.

- The camcorder uses shutter speeds down to 1/25 (1/12 in CAMERA-C mode or in CAMERA-W with cinema effect [HHDVH25 HDV(PF25)]).
- CAMERA·□: Set the flash mode to ③ (flash off).
- If a trailing afterimage appears, set the slow shutter to [ off OFF].
- If A (camcorder shake warning) appears, we recommend stabilizing the camcorder, for example, by mounting it on a tripod.



[ **OFF**], [ **200**, 40X], [ **200**, 200X] Determines the operation of the digital zoom.

- When activated, the camcorder will switch automatically to the digital zoom when you zoom in beyond the optical zoom range.
- With the digital zoom the image is digitally processed, so the image resolution will deteriorate the more you zoom in.

- The digital zoom indicator will appear in light blue from 10x up to 40x and dark blue from 40x up to 200x.
- The digital zoom cannot be used with the [▶ NIGHT] recording program.
- A still image cannot be recorded simultaneously on the memory card while recording movies using the digital zoom.



[VAR VARIABLE], [>>> SPEED 3], [>>> SPEED 2], [>>> SPEED 1]

- When set to [VARIABLE] the zoom speed depends on how you operate the zoom lever: Press lightly for a slow zoom; press harder for faster zooms.
- The fastest zoom speed can be achieved with [☑ VARIABLE]. Among the fixed zoom speeds, [☑ SPEED 3] is the fastest and [☑ SPEED 1] the slowest.



[IAF INSTANT AF], [AF NORMAL AF] Select how fast the autofocus will operate.

- With [IM] INSTANT AF] the autofocus adjusts quickly to a new subject. This is convenient for example when changing the focus from a near subject to a far subject in the background, or when recording fast moving subjects.
- When the optional Wide-converter or Tele-converter is attached to the camcorder, it may partially obstruct the Instant AF sensor. Set the AF mode to [AF] NORMAL AF].



[ A AUTO], [ OFF OFF]



Mode switch: P

ON:AIAF], [ ON:CENTER],



Mode switch: P

#### [ ON ON], [ OFF OFF]

The image stabilizer compensates for camcorder shake even at full telephoto.

- The image stabilizer is designed to compensate for a normal degree of camcorder shake.
- The image stabilizer may not be effective when recording in dark places using the [▶] NIGHT] recording program.
- The image stabilizer cannot be turned off when the mode switch is set to .



[ON ON], [OFF OFF]

#### **→ ■** REC/IN SETUP

# HD STANDARD CAMERA CAMERA PLAY PLAY PLAY

[ MOV], [HOV; 25 HDV(PF25)], [ DV(WIDE)], [ DV(NORMAL)] Selects the video standard of the recording and in DV standard also the aspect ratio.

[HDV]: High-definition video at 1080i specifications with 16:9 aspect ratio.
[HHDVH25 HDV(PF25)]: High-definition video at 1080i specifications for recording with a progressive frame rate of 25 fps. When combined with the [HI CINE MODE] recording program (HI 43) to get the 25p Cinema Mode, the cinematic look will be enhanced.

- [ DV(WIDE)]: Standard-definition video with 16:9 aspect ratio.
- [ DV (NORMAL)]: Standard-definition video with 4:3 aspect ratio.
- We recommend not mixing recordings made in different video standards on the same tape.
- During the playback of a recording made in [#HDV#25 HDV(PF25)], HDV will appear on the screen (not #HDV#25).
- Playing back a widescreen recording: TV sets compatible with the WSS system will automatically switch to wide (16:9) mode. Otherwise, change the aspect ratio of the TV manually. To play back on a TV with normal aspect ratio (4:3) change the [TV TYPE] setting accordingly (□ 38).



[SP STD PLAY], [LP LONG PLAY] When [HD STANDARD] is set to one of the DV standards, you can change the video quality and as a result, also the recording time available on the tape.

- Recording in LP mode extends the available recording time on the tape 1.5 times.
- Depending on the condition of the tape (long usage, imperfections, etc.) you may notice some video problems (blocky video artifacts, banding, etc.) in the playback picture when playing back recordings made in LP mode. We recommend using the SP mode for important recordings.
- If you make recordings in both SP and LP modes on the same tape, during playback you may notice some video problems in the picture at the point where the recording mode changes.
- When playing back in this camcorder tapes recorded in LP mode with other devices or vice versa, you may notice some problems in the playback picture or the sound may stop briefly.



[ 16bit 16bit], [ 12bit 12bit]

When [HD STANDARD] is set to one of the DV standards, you can change the audio quality.

[ 16bit 16bit]: To record sound at the highest quality.

[ 12bit]: If you will dub audio or add a music track later with an external device.



Mode switch: P

[A AUTO], [OFF OFF ‰ | ♣]

The camcorder automatically reduces the background sound of wind when recording outdoors.

• The wind screen cannot be turned off when the mode switch is set to **(MID)**.



[ON ON], [OFF OFF]



[OFF OFF], [2sec 2sec], [4sec 4sec], [6sec 6sec], [8sec 8sec], [10sec 10sec] Selects the time to display a still image after it has been recorded.

- You can erase (☐ 63) the still image while you are reviewing it (or immediately after recording it, if set to [☐ OFF]).
- This menu item will not be available when the drive mode (□ 54) is set to □ (continuous shooting), □ (highspeed continuous shooting) or ጫ (auto exposure bracketing).
- If you press DISP. while reviewing a still image, it will continue to be displayed indefinitely. Press PHOTO halfway to return to the normal display.



[ ON ON], [ OFF OFF]



### [ RESET], [ CONTINUOUS]

Select the image numbering method to be used when you insert a new memory card.

Images are automatically assigned consecutive image numbers from 0101 to 9900, and stored in folders containing up to 100 images. Folders are numbered from 101 to 998.

[ RESET]: Image numbers will restart from 101-0101 every time you insert a new memory card.

- [ CONTINUOUS]: Image numbers will continue from the number following that of the last image recorded with the camcorder.
- If the memory card you insert already contains an image with a larger number, a new image will be assigned a number one higher than that of the last image on the memory card.
- We recommend using the [ CONTINUOUS] setting.

### CARD OPERATIONS



[NO], [YES]



[NO], [YES]



[NO], [YES]



[CANCEL], [INITIALIZE], [COMPL.INIT.]

### ▶ PLAY/OUT SETUP\*

\* In PLAY: mode, the following menu options are divided into two menus, [P PLAY/OUT SETUP1] and PLAY/OUT SETUP2]; this will be

[♣► PLAY/OUT SETUP2]; this will be indicated with the respective menu icon.



[A AUTO], [HOV] HDV], [CV DV]
Select the video standard to be used for playback.

[A AUTO]: Switches automatically between standards (HDV/DV) during playback.

[ MDV], [ MDV]: Plays back only the recordings made in the selected standard.



IMB NORMAL TV], [IMB WIDE TV]
In order to display the picture in full and in the correct aspect ratio, select the setting according to the type of television to which you will connect the camcorder.

[ NORMAL TV]: TV sets with 4:3 aspect ratio.

[16:9 WIDE TV]: TV sets with 16:9 aspect ratio.

• This setting will be unavailable while the camcorder is connected to an external device using the HDMI cable.



[ **p**•□ **L/R**], [ **p** L/L], [ □ R/R]

You can select the audio channel to use during the playback of a tape with audio recorded on two channels.

- [ L/R]: Left and Right channels (stereo) / Main + Sub tracks (bilingual).
- [ L/L]: Left channel only (stereo) / Main track only (bilingual).

[ R/R]: Right channel only (stereo) / Sub track only (bilingual).



[ST-1 STEREO1], [ST-2 STEREO2], [1:1 MIX/FIXED], [-- MIX/VAR.]

You can select the audio track to use during the playback of a tape with audio dubbed over the recording.

[ST-1 STEREO1]: Original sound only. [ST-2 STEREO2]: Dubbed audio only. [1:1 MIX/FIXED]: Mixed audio with the original sound and dubbed audio at the same level.

[ MIX/VAR.]: Mixed audio where the balance between the original sound (ST-1) and the dubbed audio (ST-2) can be adjusted.



ST-1 ST-2
When [AUDIO OUT]

When [AUDIO OUT] is set to [ ■ MIX/ VAR.], adjust ( ■ ) the sound balance with the joystick.

 The camcorder will retain the audio balance adjustment; however if you turn off the camcorder, [AUDIO OUT] will be reset to [ST-1 STEREO1].



#### 

CAMERA CAMERA

When [AV/PHONES] is set to  $[\Omega]$  PHONES], adjust ( $\P$ ) the volume of the headphones with the joystick.

\* In PLAY· mode, adjust the volume using the joystick guide ( 29).



### [**573**] 576i], **[1030**] **1080i/576i]**

You can select the video specifications to use when connecting the camcorder to a high-definition TV using the video component connection.

[ 576] 576i]: To use the 576i specification (standard definition).

[2003 1080i/576i]: To use the full 1080i high definition specification when possible, or switch automatically to 576i specification when 1080i is not supported by the TV.

- Select the [PLAYBACK STD] and [COMP.OUT] settings according to the specifications you want to use for playback on a high-definition TV. Refer to the table below.
- When the playback standard selected is different from that of the original recording, no video will be output.

• This setting will be unavailable while the camcorder is connected to an external device using the HDMI cable.



# [DV] DV LOCKED], [HDV/DV] HDV/DV]

You can select the video standard to use when connecting to an external device using the HDV/DV terminal.

[ **LDV/DV**] HDV/DV]: Switch automatically between standards to match the original standard of the recordings.

[ W DV LOCKED]: All video output will be in DV standard (recordings made in HDV will be down-converted).

- Select the [PLAYBACK STD] and [DV OUTPUT] settings according to the specifications you want to use for playback on a high-definition TV. Refer to the table below.
- The DV output cannot be changed while a DV cable is connected to the HDV/DV terminal.



### About the [HDMI OUT] display

[HDMI OUT] appears at the bottom of the [
→ PLAY/OUT SETUP2] menu screen in 
→ PLAY/OUT SETUP2] menu screen in 
→ PLAY/OUT SETUP] menu in other modes). This is not a selectable menu option, but rather an information item that displays the specification of the video output when the camcorder is connected to an external device using the HDMI cable. For further details about the HDMI connection, refer to □ 68.

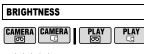
### Settings for Video Output from the COMPONENT OUT Terminal

Video Output Signal	Standard of the Recording on the Tape	[PLAYBACK STD] Setting	[COMP.OUT] Setting
High Definition (1080i)	HDV	[ A AUTO] or [ HDV HDV]	[ 1080] 1080i/576i]
Standard		[ A AUTO] or [ HDV HDV]	[ <b>576</b> ] 576i]
Definition (576i)	DV	[A AUTO] or [DV DV]	[1030] 1080i/576i] or [1576] 576i]

### Settings for Video Output from the HDV/DV Terminal

Video Output Signal	Standard of the Recording on the Tape	[PLAYBACK STD] Setting	[DV OUTPUT] Setting
High Definition (1080i)	HDV	[A AUTO] or [HDV HDV]	[ HDV/DV] HDV/DV]
Standard		[ A AUTO] or [ HDV HDV]	[DV DV LOCKED]
Definition (576i)	DV	[ A AUTO] or [ DV DV]	[ HDY/DY HDV/DV] or [DY DV LOCKED]

### DISPLAY SETUP



----+

Adjust (◀▶) the brightness of the LCD display with the joystick.

 Changing the brightness of the LCD display does not affect that of the viewfinder or the recordings.



You can display a grid or a horizontal line at the center of the screen. The markers are available in white or gray. Use the markers as a reference to make sure your subject is framed correctly (vertically and/ or horizontally).

• Using the markers will not affect the recordings on the tape or memory card.



[ OFF], [ W. ZEBRA(70%)], [ W. ZEBRA(100%)], [ W. PEAKING]

You can use the assist functions to make sure you adjust the focus and exposure correctly.

[ZEBRA]: A striped pattern (zebra pattern) will appear over areas of the picture that are overexposed (too bright). [\$\mathbb{Z}\mathbb{E}\mathbb{O}\mathbb{

[ PEAKING]: The silhouettes of objects in the picture will be emphasized

in order to allow you to focus manually more easily.

• Using the assist functions will not affect the recordings on the tape or memory card.



[ ON ON], [ OFF OFF]



### [ON ON]\*, [OFF OFF]

When set to [ ON], the camcorder's on-screen displays will appear also on the screen of a connected TV or monitor.

- You can also use DISP. on the wireless controller.
- When the the data code is displayed on the camcorder's screen, the same information will also appear on a connected TV regardless of the [TV SCREEN] setting. Turn off the data code display by repeatedly pressing DISP.
- \* The default value is [ OFF OFF] in the playback modes.



### [ON ON], [OFF OFF]

When you start playing back a tape or when the date of the recording changes, the date and time will be displayed for 6 seconds.



[⊞ DATE], [⊘ TIME], [เ© **DATE & TIME]**, [1⁄□ CAMERA DATA]



[DEUTSCH], **[ENGLISH]**, [ESPAÑOL], [FRANÇAIS], [ITALIANO], [POLSKI], [ROMĄNĂ], [TÜRKÇE], [РУССКИЙ], [УКРАЇНСЬКА], [العربية], [فارسي], [ภาษาไทย], [简体中文], [繁體中文], [한국어], [日本語]



### [ON ON], [OFF OFF]

The demonstration mode displays the camcorder's main features. It starts automatically when the camcorder is powered with the power adapter if you leave it turned on without loading a recording media for more than 5 minutes.

 To cancel the demo mode once it started, press any button, turn off the camcorder or load a recording media.

### **††** SYSTEM SETUP



### [ON ON], [OFF OFF (CE)]

Allows the camcorder to be operated with the wireless controller.



# ['B') HIGH VOLUME],

[ '■ LOW VOLUME], [ OFF OFF]

A beep will accompany some operations like turning on the camcorder, the self-timer countdown, etc. It also serves as a warning beep under unusual conditions.



### ON ON], OFF OFF

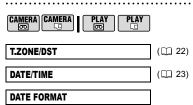
In order to save power when the camcorder is powered by a battery pack, it will automatically shut off if left without any operation for 5 minutes.

Approximately 30 seconds before the camcorder shuts off, the message "AUTO POWER OFF" will appear.



You can verify the current version of the camcorder's firmware. This menu option is usually grayed out.





[Y.M.D (2008.1.1 AM 12:00)], [M.D,Y (JAN. 1, 2008 12:00 AM)], [D.M.Y (1.JAN.2008 12:00 AM)]

Changes the date format for on-screen displays and for date printing.

# **Recording Programs**

# **AUIO** • • P

### **AUTO** Auto

The camcorder adjusts the focus, exposure and other settings automatically, allowing you to just point and shoot.



### P: Flexible Recording Programs ( 44) -

### [PROGRAM AE]

The camcorder sets the You set aperture and shutter speed. speed.

# I TV SHUTTER-PRIO. AEI

You select the shutter speed.

# [AV APERTURE-PRIO. AE]

You select the aperture value.

# Special Scene Recording Programs ( $\bigcirc$ 46)

# [PORTRAIT]

The camcorder uses a large aperture, achieving a focus on the subject while blurring other distracting details.

# [\*8\* SNOW]

Use this mode to record in bright ski resorts. It prevents the subject from being underexposed.

### [Ⅲ CINE MODE]\*

Give a cinematic look to your recordings.





# [ SPORTS]

Use this mode to record sports scenes such as tennis or golf.



# Use this mo

Use this mode to record on a sunny beach. It prevents the subject from being underexposed.



# r SUNSET1

Use this mode to record sunsets in vibrant colors.



### [A SPOTLIGHT]

Use this mode to record spotlit scenes.



# [ I FIREWORKS]

Use this mode to record fireworks.



### [ NIGHT]

Use this mode to record in low-light conditions.



# Giving a Cinematic Look to your Recordings

Give your recordings a cinematic look by using the [E] CINE MODE] recording program. Combine this recording program with the 25 fps progressive frame rate [HDVH25 HDV(PF25)] to get the enhanced effect of the 25p Cinema Mode.

# Using the [Ⅲ CINE MODE] Recording Program

With the [E] CINE MODE] recording program, the camcorder adjusts various image settings to give a cinematic look to your recordings.



CAMERA CAMERA



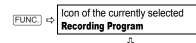
(\$\mathbb{\pi}\)

Mode switch: P









FUNC. 

☐ CINE MODE

### Setting the 25p Cinema Mode

You can combine the [E CINE MODE] recording program and the [HEVH25 HDV(PF25)] frame rate to achieve the 25p Cinema Mode, which will enhance the cinematic look of your recordings.



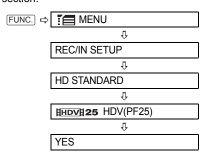




(🕮 8)

Mode switch: P

Set the recording program to [E CINE MODE], as described in the previous section



(i) NOTES

Do not move the mode switch to wo during the actual recording of a scene; the brightness of the picture may change abruptly.

# P Flexible Recording: Changing the Aperture and Shutter Speed

Use the automatic exposure (AE) program or give priority to the exposure value or the shutter speed.



CAMERA CAMERA





(2 8)

\* CAMERA · □ : Only settings other than [□ CINE MODE].

Mode switch: P

### **Options**

♦ Default value

### [ ☐ PROGRAM AE]\*

The camcorder automatically adjusts the aperture and shutter speed to obtain the optimal exposure for the subject.

### **III** SHUTTER-PRIO.AE1

Set the shutter speed value. The camcorder automatically sets the appropriate aperture value. Use a high shutter speed to record fast moving subjects or a slow shutter speed to add motion blur, emphasizing the feel of movement.

### IAV APERTURE-PRIO.AE1

Set the aperture value. The camcorder automatically sets the appropriate shutter speed. Use low aperture values (larger lens opening) to softly blur the background in a portrait or high aperture values (smaller lens opening) to get a wider depth of field, giving a sharp focus all throughout a landscape.









Icon of the currently selected **Recording Program** 

Û

FUNC. <

Desired option

#### TO SET THE APERTURE VALUE OR SHUTTER SPEED

When you select [IN SHUTTER-PRIO.AE] or [IN APERTURE-PRIO.AE], a numeric value will appear next to the recording program icon.

- 1 If the joystick guide appears on the screen, press ((SET)) to hide it.
- 2 Adjust (▲▼) the shutter speed or aperture to the desired value.

### Shutter speed guidelines

CAMERA: 1/6, 1/12, 1/25
CAMERA: with cinema effect
[HHDVH25 HDV(PF25)]

1/6, 1/12, 1/25

CAMERA· 1/2, 1/3, 1/6, 1/12, 1/25

For recording subjects in dark places.

 CAMERA · □
 1/50

 CAMERA · □
 1/50

For general recordings.

 CAMERA⋅∞
 1/120

 CAMERA⋅□
 1/120

For recording indoor sports scenes.

 CAMERA·
 □
 1/250, 1/500, 1/1000

 CAMERA·
 □
 1/250, 1/500

For recording from within a car or train, or for recording moving subjects such as roller coasters.

For recording outdoor sports such as golf or tennis on sunny days.

### **Available Aperture Values**

 GAMERA: □ [1.8], [2.0], [2.4], [2.8], [3.4], [4.0], [4.8], [5.6], [6.7], [8.0]

 GAMERA: □ [2.8], [3.4], [4.0], [4.8], [5.6], [6.7], [8.0]



- When the mode switch is set to (AUTO), the joystick guide will not appear.
- Do not change the position of the mode switch while recording, as the brightness of the image may change abruptly.
- When setting a numeric value (aperture or shutter speed), the number display will flash if the aperture or shutter speed is not appropriate for the recording conditions. In such case, select a different value.

#### ● [ SHUTTER-PRIO.AE]

- If you use a slow shutter speed in dark places, you can obtain a brighter image, but the image quality may be lower, and the autofocus may not work well.
- The image may flicker when recording with high shutter speeds.
- [ AT APERTURE-PRIO.AE]
- The actual range of values available for selection will vary depending on the initial zoom position.

### Special Scene: Recording Programs to **Match Special Conditions**

Recording in a very bright ski resort or capturing the full colors of a sunset or a fireworks display becomes as easy as selecting a Special Scene recording program.



Mode switch: P







Icon of the currently selected Recording Program

Д

Last icon on the right (icon of the currently selected Special Scene)

Ú

FUNC. <

Desired option



### (i) NOTES

- Do not change the position of the mode switch while recording, as the brightness of the image may change abruptly.
- [ PORTRAIT]/[ SPORTS]/[ BEACH]/ [ SNOW]
- The picture may not appear smooth during playback.
- [☑ PORTRAIT]
- The blur effect of the background increases the more you zoom in (T).
- [ NIGHT]
- Moving subjects may leave a trailing afterimage.
- Picture quality may not be as good as in other modes.
- White points may appear on the screen.
- Autofocus may not work as well as in other modes. In such case, adjust the focus manually.
- [<sup>™</sup>SNOW]/[<sup>™</sup>BEACH]
- The subject may become overexposed on cloudy days or in shaded places. Check the image on the screen.
- [■FIREWORKS]
- To avoid camcorder shake, we recommend using a tripod. Make sure to use a tripod especially in [CAMERA · · □], as the shutter speed slows down.

# Adjusting the Picture: Exposure, Focus and Color

# Manual Exposure Adjustment and Automatic Backlight Correction

At times, backlit subjects may appear too dark (underexposed) or subjects under very strong lights may appear too bright or glaring (overexposed). To correct this you can use the automatic backlight correction or manually adjust the exposure.

### **Automatic Backlight Correction**

When shooting subjects with a strong light source behind them, you can have the camcorder automatically correct for the backlight with the press of a single button.



Press BLC.

- 🙇 appears.
- Press BLC again to end the backlight correction mode

### **Manual Exposure Adjustment**



Mode switch: P (except for the [BFIREWORKS] recording program).





- 1 If the joystick guide does not appear on screen, press ((str)) to display it.
- 2 Push the joystick ( ) toward [EXP].
  - If [EXP] does not appear on the joystick guide, repeatedly push the joystick (▼) toward [NEXT] to display the joystick guide in the illustration above.
  - The exposure adjustment indicator
     and the neutral value "±0" appear on the screen.
  - If you operate the zoom while the exposure is locked, the brightness of the image may change.
- 3 Adjust (◀▶) the brightness of the image as required.
  - The adjustment range and the length of the exposure adjustment indicator will vary depending on the initial brightness of the picture.
  - Pushing the joystick (A) toward [EXP] again will return the camcorder to automatic exposure.

### **Manual Focus Adjustment**

Autofocus may not work well on the following subjects. In such case, focus manually.

Reflective surfaces

 $( \square 8)$ 



Subjects with low contrast or without vertical lines



Fast moving subjects

Through wet windows



Night scenes





- Adjust the zoom.
- 2 In autofocus mode, keep FOCUS pressed down for more than 2 seconds.
  - ∞ appears.
  - Pressing FOCUS again will return the camcorder to autofocus.
  - Operating the zoom or the FOCUS dial will return the camcorder to manual focus adjustment (MF).

# **POINTS TO CHECK**



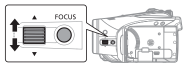






Adjust the zoom before you start the procedure.

Mode switch: P



- 1 Press FOCUS. "MF" appears.
- 2 Adjust the focus as necessary with the FOCUS dial until the image appears focused.

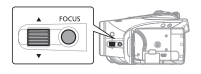
Pressing FOCUS again will return the camcorder to autofocus.



The camcorder will automatically return to autofocus when you set the mode switch to (AUTO).

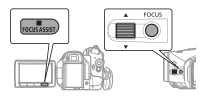
# **Infinity Focus**

Use this function when you wish to focus on faraway subjects such as mountains or fireworks



### **Focus Assist Functions**

The focus assist function will magnify the center of the picture and emphasize the outlines of the objects on screen (peaking) to make it easier for you to focus manually.







Mode switch: P

- 1 Press FOCUS. "MF" appears.
- 2 Press FOCUS ASSIST.

The center of the picture will be magnified and the silhouettes will be emphasized.

3 Adjust the focus as necessary with the FOCUS dial until the image appears focused.



### NOTES

- Using the focus assist functions will not affect the recordings on the tape or memory card.
   When you start recording, the assist functions will be canceled.
- You can also apply the peaking function (without the magnification) by setting [ASSIST FUNC.] to [ ☑ PEAKING] (□ 41). In that case, the peaking function will not be canceled even when you start recording.
- In CAMERA I mode, you can also use the focus assist functions after pressing PHOTO halfway.
- The camcorder will automatically return to autofocus when you set the mode switch to (AUTO).

### **White Balance**

The white balance function helps you accurately reproduce colors under different lighting conditions so that white objects will always look truly white in your recordings.











Mode switch: P (except for the Special Scene recording programs)

### **Options**

◆ Default value

### [ AWB AUTO]\*

Settings are automatically set by the camcorder. Use this setting for outdoor scenes.

### [\* DAYLIGHT]

For recording outdoors on a bright day.

### [ ♠ SHADE]

For recording in shaded places.

### [ CLOUDY]

For recording on a cloudy day.

### [ ★ TUNGSTEN]

For recording under tungsten and tungsten type (3-wavelength) fluorescent lighting.

#### 「無 FLUORESCENTI

For recording under warm white, cool white or warm white type (3-wavelength) fluorescent lighting.

### [新FLUORESCENT H]

For recording under daylight or daylight type (3-wavelength) fluorescent lighting.

### [♣ SET]

Use the custom white balance for special situations not covered by the other options. The custom white balance will ensure that white subjects appear white under various lighting conditions.

# FUNC. ( 21)







Icon of the currently selected
White Balance

4



Desired option\*

\* When you select [ SET], do not press FUNC. and continue instead with the procedure below.

### TO SET THE CUSTOM WHITE BALANCE

- 1 Point the camcorder at a white object, zoom in until it fills the whole screen and press ((st)). When the adjustment is completed stops flashing and stays on. The camcorder retains the custom setting even if you turn off the camcorder.
- 2 Press FUNC. to save the setting and close the menu.



### When you select the custom white balance [ .■ SET]:

- Make the white balance adjustment in a place with sufficient light.
- Set [D.ZOOM] to [ OFF] ( 35).
- Readjust the white balance if the lighting conditions change.
- Very rarely and depending on the light source, may keep on flashing instead of staying on.

Even in that case, the white balance would be properly adjusted and the results should be better than with [ MB AUTO].

- Custom white balance may provide better results in the following cases:
- Changing lighting conditions
- Close-ups
- Subjects in a single color (sky, sea or forest)
- Under mercury lamps and certain types of fluorescent lights
- Depending on the type of fluorescent light, optimal color balance may not be obtained with [ 崇 FLUORESCENT] or [ 端 FLUORESCENT H]. If the color looks unnatural, adjust it using [ ₩ AUTO] or [ ♣ SET].

### **Image Effects**

You can use the image effects to change the color saturation and contrast of your recordinas.









Mode switch: P (except for the Special Scene recording programs)

### **Options**

♦ Default value

### [ @FF IMAGE EFFECT OFF] \*

Records with no image enhancing effects.

### [ VIVID]

Emphasizes the contrast and color saturation.

### [ €N NEUTRAL]

Tones down the contrast and color saturation.

#### [ 68s LOW SHARPENING]

Records subjects with softened outlines.

### SOFT SKIN DETAIL

Softens the details in the skin tone area for a more complimentary appearance.

### [ © CUSTOM]

[CONTRAST]:

Allows you to adjust the brightness, contrast, sharpness, and color depth of the image.

[COL.DEPTH]: (-) Shallower colors,

(+) Richer color tonality

[BRIGHTN.]: (–) Darker picture, (+) Brighter picture

(-) Flatter picture.

(+) More defined light and

shade [SHARPNESS]: (-) Vaguer outlines,

(+) Sharper outlines

### FUNC. $(\square 21)$







Icon of the currently selected Image Effect

FUNC. 

Desired option\*

\* When you select [ ©c CUSTOM], do not press FUNC. and continue instead with the procedure below.

#### TO SET THE CUSTOM IMAGE EFFECT

- 1 Press (SET).
- 2 Select (▲▼) each of the custom setting options and adjust (◀▶) as desired.
- 3 Press (ser) to save the custom image effect.
- 4 Press FUNC. to close the menu.

# **Still Image Recording Options**

### **Selecting the Size and Quality of Still Images**

Still images are recorded on the memory card using the JPEG (Joint Photographic Experts Group) compression. As a general rule select a larger image size for higher quality.







### **Options**

Approximate number of still images that can be recorded on different sizes of memory cards with the following quality settings:

■ : [NORMAL].

### On a 32 MB memory card

Image Size	Ø	4	4
<b>LW</b> 1920x1080	20	30	60
L 2048x1536	10	20	40
<b>M</b> 1440x1080	25	40	80
<b>SW</b> 848x480*	105	155	310
<b>\$</b> 640x480	140	205	375

### On a 128 MB memory card

Image Size	S		٦	
<b>LW</b> 1920x1080	90	135	265	
L 2048x1536	60	85	180	
<b>M</b> 1440x1080	120	180	350	
<b>SW</b> 848x480*	455	650	1,300	
<b>\$</b> 640x480	600	865	1,560	

### On a 512 MB memory card

Image Size	Ø		٦
<b>LW</b> 1920x1080	350	525	1,040
L 2048x1536	235	350	700
<b>M</b> 1440x1080	470	700	1,370
<b>SW</b> 848x480*	1,775	2,515	5,030
<b>\$</b> 640x480	2,320	3,355	6,040

- This size is only available for recording simultaneously on the tape and memory card (D 52) or for capturing a still image from the playback picture ( 52).
  - ♦ Default value

2048x1536/FINE\*

FUNC.  $(\square 21)$ 





FUNC.

Icon of the currently selected Image Quality/Size

Desired image size\*

① ① Press ((SET))

① ①

FUNC. 

Desired image quality\*

\* The number displayed on the right corner indicates the approximate number of images that can be recorded with the current quality/ size setting.

# **NOTES**

- Depending on the number of images on the memory card (Windows: more than 1,800 images; Macintosh: more than 1,000 images), you may not be able to download images to a computer. Try using a card reader.
- Connection to a PictBridge compatible printer will not work when the memory card contains more than 1,800 images. For best performance, we recommend keeping the number of images on the memory card under 100.

• When printing still images, use the following guidelines as a reference for selecting the print size.

Image Size	Recommended Use
L 2048x1536	To print photos up to A4 size.
<b>M</b> 1440x1080	To print photos up to L size (9 x 13 cm) or postcard size (10 x 14.8 cm).
\$ 640x480	To send images as e-mail attachments or to post on the Web. Select this size also to be able to record more still images if memory card capacity is limited.

# Capturing a Still Image while Recording Movies

You can record still images on the memory card even while the camcorder is set to CAMERA on mode. You can also capture simultaneously, as a still image on the memory card, the same picture you are recording as video on the tape. The size and quality of the still image can be selected.



Select the size and quality of the still image in record pause mode before you start recording.

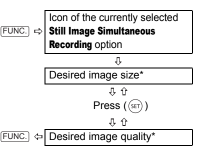
◆ Default value



FUNC.







\* The number displayed on the right corner indicates the approximate number of images that can be recorded with the current quality/ size setting.

# Press PHOTO to capture the still image on the memory card.

The still image is recorded on the memory card while the screen continues to show the video recording.



- The still image cannot be recorded on the memory card while using the digital zoom or while a digital effect is activated.
- To record still images we recommend using the CAMERA- mode, which offers the best quality for still images.

# Capturing a Still Image from the Playback Picture

While you are playing back a tape you can capture the picture as a still image on the memory card. The quality of the captured still image can be selected but its size cannot be changed (it will depend on the recording standard of the tape being played back).











Set [TV TYPE] to [16:9] WIDE TV] before using this function ( $\square$  38).









Icon of the currently selected

Still Image Capturing option

Û



□ Desired image quality

### TO CAPTURE THE STILL IMAGE

 Pause the playback when the scene you want to capture as a still image appears.

You can also use the frame-by-frame playback to find the exact picture you want to capture.

2 Press PHOTO.



### NOTES

- The data code of the still image will reflect the date and time of the original recording on the tage.
- A still image captured from a scene with lots of fast movement may be blurred.

# **Light Metering Mode**

The camcorder measures the light reflected from the subject in order to calculate the optimal exposure settings. Depending on the subject, you may want to change the way the light is measured and evaluated.

### POINTS TO CHECK









Mode switch: P (except for the Special Scene recording programs)

### **Options**

Default value

### [ EVALUATIVE] •

Appropriate for standard shooting conditions, including backlit scenes. The camcorder divides the picture into several areas and the light is measured in all of them to achieve the optimal exposure for the subject.

### [C] CENT.WEIGHT.AVERAGE]

Averages the light metered from the entire screen, giving more weight to the subject in the center.

### [ SPOT]

Meters only the area within the spot AE point frame. Use this setting to adjust the exposure to match the subject in the center of the screen.

### 







Icon of the currently selected Light Metering Mode

,

FUNC. \$

Desired option

# **Automatic Focus Priority**

When the focus priority is activated, the camcorder records a still image only after the focus has been adjusted automatically.









Mode switch at (100): The focus priority cannot be turned off.

Mode switch at P: You can turn off the focus priority and you can also select the AF (autofocus) mode to be used.

### **Options**

Default value

# [MA ON:AIAF]

(Mode switch: P\*, (AUTO)

Depending on the shooting conditions, one or more AF frames out of the nine frames available are automatically selected and the focus is fixed on them.

# [ ON:CENTER] (Mode switch: P\*)

In this mode, a single focusing frame appears in the center of the screen and the focus is automatically fixed on it. This is convenient for making sure the focus is exactly where you want it.

### [OFF OFF]

Select this option if you wish to record a still image as soon as you press PHOTO.

\* Except for the [BFIREWORKS] recording program.

# FUNC.







FOCUS PRI.

Û

FUNC. 🗢

Desired option

# i NOTES

In the [ FIREWORKS] recording program the focus priority is automatically set to [ FI OFF].

# Continuous Shooting and Exposure Bracketing

Take a series of pictures of a moving subject or record the same picture in 3 levels of exposure in order to choose later the picture you like the best.









(🕮 8)

Mode switch: P (except for the [BFIREWORKS] recording program).

### **Options**

Default value

### [ SINGLE]

Records a single still image.

# [및 CONT.SHOOT.] (Continuous Shooting), [및 HISPEED CONT.SHOOT.] (High-Speed Continuous Shooting)

Captures a series of still images as long as you hold PHOTO pressed down. For the number of frames per second, refer to the notes below.

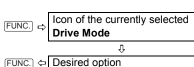
### [ AEB] (Auto Exposure Bracketing)

The camcorder records a still image in three different exposures (dark, normal, light in 1/2 EV steps), allowing you to choose the shot you like the best.









# CONTINUOUS SHOOTING/ HIGH-SPEED CONTINUOUS SHOOTING

- 1 Press PHOTO halfway to activate the autofocus.
- 2 Press PHOTO fully and hold it pressed down.

A series of still images will be recorded as long as you hold the button pressed down.

### **AUTO EXPOSURE BRACKETING**

Press PHOTO, first halfway to activate the autofocus and then fully to record the still image.

Three still images in different exposures will be recorded on the memory card.



- The speed and maximum number of continuous shots is as follows.
- [및 CONT.SHOOT.]: Approx. 2.5 images/ second
- [ 빌 HISPEED CONT.SHOOT.]: Approx. 4.1 images/second
- Continuous Shooting with flash: Approx. 1.7 images/second
- Maximum number of shots: 60 still images
- These figures are approximate and vary with the recording conditions and subjects.
- The actual number of images per second will be lower when " (camcorder shake warning) is displayed on the screen.

### **Other Functions**

### **On-Screen Displays**

The camcorder keeps a data code containing the date and time and other camera data (shutter speed, aperture, etc.) registered at the time of recording. You can select the data to be displayed.

### Turning the On-Screen Displays On/Off



Repeatedly press DISP. to turn the onscreen displays on/off in the following sequence.

### CAMERA∙ . CAMERA · □

All displays on → Only tape-related displays<sup>1</sup>

### PLAY · 👨

On-screen displays + Data code<sup>2</sup> on →
Only on-screen displays on →
Only tape-related displays (in stop mode
or playback pause) or All displays off
(during playback)

### PLAY· 🖫

On-screen displays + Histogram³/Data code on → Only on-screen displays on → All displays off

- Tape related displays: Tape operation icon, time code and remaining tape display.
- <sup>2</sup> Data code: Time, date and camera data at the time of recording. The contents to be displayed can be selected as explained in the following section.
- <sup>3</sup> Histogram display: For still images you can display the complete camera data registered at the time of recording. For details on how to read the histogram display, refer to the following section.

### **Selecting the Data Code**

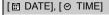
You can select the data code to be displayed when playing back movies.





### **Options**

Default value



Displays the date or time when the scene or still image was recorded.

### [ E DATE & TIME] ◆

Displays both the date and time of the recording.

### [ CAMERA DATA]

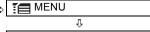
Displays the aperture (f-stop) and shutter speed used when recording the image.











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DATA CODE

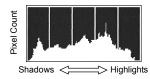
FUNC. 🕁

Desired option

### **Reading the Histogram Display**

When viewing still images you can display the histogram and the icons of all the functions used at the time of recording. Use the histogram as a reference to verify the correct exposure of the still image.

The area to the right of the histogram represents highlights and the left side represents shadows. A still image whose histogram skews to the right is relatively bright; while one whose histogram peaks to the left, is relatively dark.





The histogram display will appear also after recording a still image while reviewing it within the time set for the [REVIEW] option (or immediately after recording it, if [REVIEW] is set to [OFF OFF]).

### Flash

You can use the built-in flash for recording still images in dark places. The flash features the red-eye reduction function



Select a recording program other than [FIREWORKS].

### **Options**

Default value

(8 🕮

### ‡<sup>A</sup> (auto)

The flash fires automatically according to the brightness of the subject.

(red-eye reduction, auto)

The assist lamp lights up to reduce the red-eye effect. The flash fires automatically according to the brightness of the subject.

4 (flash on)

The flash always fires.

(flash off)

The flash does not fire.





- 1 If the joystick guide does not appear on screen, press (SET) to display it.
- 2 Push the joystick (◄) toward \$.

  If \$ does not appear on the joystick guide, repeatedly push the joystick (▼) toward [NEXT] to display the joystick guide in the illustration above.
  - Repeatedly push the joystick (◀) toward ¼ to cycle between the flash modes.
  - The display \$\frac{1}{2}^A\$ disappears after 4 seconds.

3 Press PHOTO, first halfway to activate the autofocus and then fully to record the still image.

### TO USE THE OPTIONAL VFL-1 VIDEO FLASH LIGHT

You can attach the optional VFL-1 Video Flash Light to the advanced accessory shoe if you want a more powerful flash than the built-in flash. The procedure for setting the flash mode is the same as described above. For details about attaching and using the flash, refer to the instruction manual of the VFL-1. The VFL-1 can also be used as a video light. When a video accessory is attached to the advanced accessory shoe, "" will appear on the screen.



- The practical range of the built-in flash is approx. 1 to 2 m. The practical range with the VFL-1 Video Flash Light attached is approx. 1 to 4 m. In any case, the actual range will depend on the recording conditions.
- The range of the flash decreases in continuous shooting mode.
- For the red-eye reduction function to be effective, the subject needs to look at the assist lamp. The degree of reduction depends on the distance and on each individual.
- The flash will not fire in the following cases:
- When you manually adjust the exposure in \$^A (auto) or \$\infty\$ (red-eye reduction) mode.
- During auto exposure bracketing.
- The flash mode cannot be selected when the exposure is locked.
- We do not recommend using the flash when the optional Wide-converter or Tele-converter is attached; its shadow can appear on the screen.
- About the AF-Assist Lamp: While you press PHOTO halfway, if the subject is too dark the assist lamp may light up briefly in order to enable the camcorder to focus more accurately (AF-assist lamp). You can also set [AF AST LAMP] to [GF] OFF] so the assist lamp does not light up.
- The camcorder may not be able to focus even if the AF-assist lamp is on.

- The brightness of the AF-assist lamp could be an inconvenience. Consider turning it off in public places such as restaurants or theaters.

### Mini Video Light

You can turn on the mini video light (assist lamp) at any time regardless of the recording program.





### Press [LIGHT].

- appears on the screen.
- Press LIGHT again to turn the mini video light off.

#### TO USE THE OPTIONAL VL-3 VIDEO LIGHT

You can attach the optional VL-3 Video Light to the advanced accessory shoe if you want a more powerful video light the built-in mini video light. For details about attaching and using the video light, refer to the instruction manual of the VL-3. When a video accessory is attached to the advanced accessory shoe, "" will appear on the screen.



- We do not recommend using the mini video light while the optional Wide-converter is attached; its shadow can appear on the screen.
- The built-in mini video light will be disabled automatically when you attach the optional VL-3 Video Light. To use the built-in mini video light, set the switch on the VL-3 to OFF and then press [LIGHT].

### Self Timer



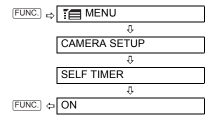


CAMERA·: Set the camcorder in record pause mode.









appears.

### CAMERA · 📼 :

Press START/STOP).

The camcorder starts recording after a 10-second countdown\*. The countdown appears on the screen.

### CAMERA · 💷 :

Press PHOTO, first halfway to activate the autofocus and then fully to record the still image.

The camcorder will record the still image after a 10-second countdown\*. The countdown appears on the screen.

\*2 seconds when using the wireless controller.



Once the countdown has begun, you can cancel the self timer by turning off the camcorder.

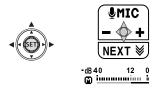
### **Audio Recording Level**

You can adjust the audio recording level for the built-in or for an external microphone. You can display the audio level indicator while recording or playing back the tape.

### Manual Adjustment of the Audio Recording Level

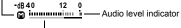


Mode switch: P



- 1 If the joystick guide does not appear on screen, press ((str)) to display it.
- 2 Push the joystick (▲) toward [♣ MIC].
  - If [♠ MIC] does not appear on the joystick guide, repeatedly push the joystick (▼) toward [NEXT] to display the joystick guide in the illustration above.
  - The manual adjustment icon will appear to the left of the audio level indicator and the manual adjustment bar (green) will appear below it.

Manual audio level adjustment



Audio level adjustment bar

# 3 Adjust (◄►) the audio level as necessary.

- Push the joystick (▶) toward + to raise the audio recording level or push it (◄) toward = to lower it.
- As a guideline, adjust the audio recording level so that the audio level meter will go to the right of the -12 dB mark only occasionally.
- When the 0 dB mark turns red, the sound may be distorted.
- 4 Press (SET) to save the setting and hide the joystick guide.

### TO USE THE MICROPHONE ATTENUATOR

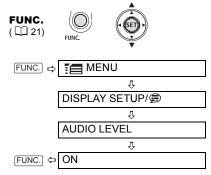


- The audio recording level can be adjusted only while the green adjustment bar appears under the audio level indicator. To avoid changing the level by mistake, after you manually adjust the audio recording level be sure to press ((ser)) to hide the joystick guide.
- When the mode switch is set to (MID), the camcorder will adjust the audio level automatically.
- We recommend using headphones (☐ 28) to check the sound level while adjusting the audio recording level or when the microphone attenuator is activated.

### Displaying the Audio Level Indicator

Usually, the audio level indicator will be displayed only after the manual adjustment of the audio recording level. With the procedure below, you can display the audio level indicator also when the audio level is adjusted automatically or during playback.





### **Using an External Microphone**

When recording in very quiet surroundings, the built-in microphone may pick up the sound of the camcorder's internal machinery. In such case, we recommend using an external microphone.

# MICROPHONES COMPATIBLE WITH THE ADVANCED ACCESSORY SHOE ...

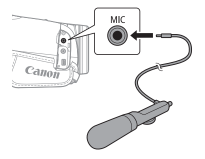
You can attach to the advanced accessory shoe on the camcorder an optional DM-50 Directional Stereo Microphone or any commercially available microphone compatible with the advanced accessory shoe. For details, refer to the instruction manual of the microphone.

When a video accessory is attached to the advanced accessory shoe, "" will appear on the screen.



#### **OTHER MICROPHONES**

You can also use commercially available microphones not compatible with the advanced accessory shoe, by connecting the external microphone to the MIC terminal. Use commercially available condenser microphones with their own power supply and a cable no longer than 3 m. You can connect almost any stereo microphone with a Ø 3.5 mm plug but the audio recording level may vary.



# (i) NOTES

Be careful when attaching a very long external microphone; it may appear on the screen.

### **Digital Effects**



**POINTS TO CHECK** 











\* CAMERA · · · : [ • BLK&WHT], [ • SEPIA] only.

Mode switch: P

### **Options**

♦ Default value

### D.EFFECT OFFI

Select this setting when you do not intend to use the digital effects.

### [ FADE-T] (fade trigger), [ WIPE]

Select one of the faders to begin or end a scene with a fade from or to a black screen

### [ BLK&WHT]

Records images in black and white.

### [E2 SEPIA]

Records images in sepia tones for an "old" look

### [ ART]

Select this effect to add flavor to your recordings.

# **NOTES**

- You can preview the digital effects on the screen while making the selection.
- When you apply a fader, not only the picture but also the sound will fade in or out. When you apply an effect, the sound will be recorded normally.
- The camcorder retains the setting last used even if you turn off the digital effects or change the recording program.

### Setting

### FUNC. $(\square 21)$





FUNC.

Icon of the currently selected **Digital Effect** 

Desired digital effect.\* FUNC. \*\* <>

- \* You can preview the effect on the screen before pressing FUNC...
- \*\*The icon of the selected effect appears.

### Applying

Depending on the operation mode, these positions may be empty or show a different icon.





- 1 If the joystick guide does not appear on screen, press ((set)) to display it.
- 2 Push the joystick (▲) toward D.EFFECTS .

If DEFFECTS does not appear on the iovstick guide, repeatedly push the joystick (▼) toward [NEXT] to display the joystick guide in the illustration above

- · The icon of the selected effect turns green.
- Push the joystick (▲) toward D.EFFECTS again to deactivate the fader/effect.

#### TO FADE IN

### Push the joystick (▲) toward

D.EFFECTS ...

CAMERA: : ... in record pause mode, then press START/STOP to start recording with a fade in.

PLAY·: ...in playback pause mode, then press ►/III to fade in and start the playback.

### TO FADE OUT

### Push the joystick (▲) toward

D.EFFECTS ...

 CAMERA:
 Image:

 ...while recording, then press

 START/STOP) to fade out and pause the recording.

PLAY· : ...during playback, then press
▶/III to fade out and pause the playback.

### TO ACTIVATE AN EFFECT

### Push the joystick (▲) toward

D.EFFECTS ...

CAMERA·: ...while recording or in record pause mode.

PLAY. 回: ... during playback.

 CAMERA ⋅ □:
 ....and then press [PHOTO], first halfway to activate the autofocus and then fully to record the still image.

# **Still Image Options**

### **Erasing Still Images**



#### **IMPORTANT**

Be careful when erasing images. Erased images cannot be recovered.



Protected images cannot be erased.

### **Erasing a Single Image**



- 1 If the joystick guide does not appear on screen, press ((st)) to display it.
- 2 Push the joystick (▼) toward ¼.
- 3 Select (◀►) [ERASE] and press (SET).

# Erasing a Single Image Just After Recording

You can erase the last recorded still image while reviewing it within the time set for the [REVIEW] option (or immediately after recording it, if [REVIEW] is set to [OFF OFF]).





(🕮 8)





While reviewing the image immediately after recording:

- 1 Push the joystick (▼) toward ¼.
- 2 Select (◀▶) [ERASE] and press (SET).

### **Erasing All Images**

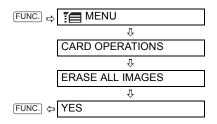
Protected images will not be deleted even if you erase all images.











# **Protecting Still Images**

You can protect still images from accidental erasure.





Initializing the memory card (\$\sup\$ 64) will permanently erase all recorded still images, even the protected ones.









[ on PROTECT]: The image selection screen appears.

#### FROM THE IMAGE SELECTION SCREEN

- 1 Select (**◄**▶) the still image you want to protect.
- 2 Press (SET) to protect the still image.

on appears on the bottom bar and the image cannot be erased. Press (st) again to cancel the image protection.

3 Repeat steps 1-2 to protect additional images or press FUNC. twice to close the menu.

### **Initializing the Memory Card**

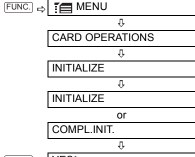
Initialize new memory cards when you use them for the first time. You may also choose to initialize a memory card to erase all the files in contains. The regular initialization option [INITIALIZE] will clear the file allocation table but will not physically erase the stored data. If you need to completely erase all the data, select instead the complete initialization option [COMPL.INIT.].



- Initializing the memory card will erase all still images, even the protected ones. The original still images cannot be recovered.
- When you feel the time it takes to record on or read from the memory card has become too long, we recommend you select the complete initialization.
- The complete initialization may take a few minutes, depending on the capacity of the memory card.

• Initialize all memory cards before using them with this camcorder.





FUNC. 

YES\*

Press ((st)) to cancel the complete initialization while it is in progress. All the image files will be erased and the memory

card can be used without any problem.

# Connecting to a TV or VCR

### **Connection Diagrams**

Turn off all the devices when making the connections and refer also to the instruction manual of the connected device.





### AV/Ω Terminal



### **COMPONENT OUT Terminal**

The component video terminal is for video only. When you use connection type 1 do not forget the audio connections using the AV/ $\Omega$  terminal.



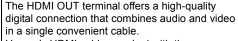
### HDV/DV Terminal

- Check the type and orientation of the terminal and make sure you connect the DV cable properly.
- Use the optional CV-150F (4 pin-4 pin) or CV-250F (4 pin-6 pin) DV cable.



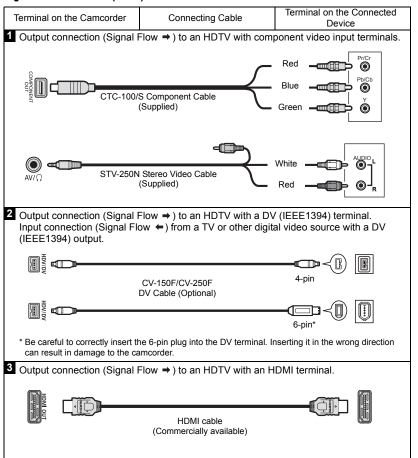
Open the terminal cover to access.

### **HDMI OUT Terminal**

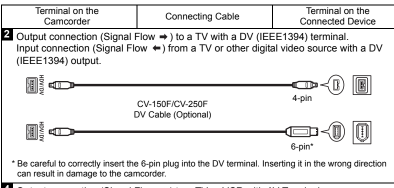


Use only HDMI cables marked with the HDMI logo.

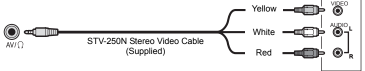
### **High Definition TV Sets (HDTV)**



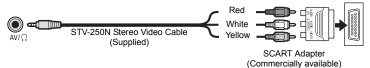
### Standard Definition TV Sets



4 Output connection (Signal Flow →) to a TV or VCR with AV Terminals. Input connection (Signal Flow ←) from a TV, VCR or other analog video source with AV terminals.



5 Output connection (Signal Flow →) to a TV or VCR with SCART terminal. First, connect a SCART adapter to the SCART terminal on the TV or VCR and then connect the STV-250N Stereo Video Cable to the adapter. To use this as an input connection (Signal Flow ←) from an analog video source, you will require a SCART adapter with input capability.



### Playback on a TV Screen

The quality of the playback picture will vary depending on the connected TV and the type of connection used.



Change the following settings as necessary before making the connections. Refer to the corresponding explanation of each setting in the ▶ PLAY/OUT SETUP menu option list (m.38).

- [PLAYBACK STD] to select the output video standard.
- [TV TYPE] to match the output video to the aspect ratio of the connected TV.
- [COMP.OUT] to select the video specifications when using connection type 1. - [DV OUTPUT] to select the standard of the output video when using connection type 2.

### Connecting

Connect the camcorder to the TV following one of the connection diagrams shown in the previous section Connection Diagrams ( 65).

### **Playback**

### 1 Turn on the camcorder and the connected TV or VCR.

On the TV: Select as the video input the same terminal to which you connected the camcorder. On the VCR: Set the input selector to the external video input (usually labeled LINE IN).

2 Start the playback of the movies (m 27) or still images (m 31).



### (i) NOTES

- Turn off all the devices before starting the connections.
- Sound from the built-in speaker will be muted while the STV-250N Stereo Video Cable is connected to the camcorder.
- We recommend powering the camcorder using the compact power adapter.
- If you connect to a TV using the HDMI connection -connection type 3 - or the video component connection -connection type 1you can enjoy the full resolution of high-definition TV.

#### About the HDMI terminal

The HDMI (High-Definition Multimedia Interface) connection –connection type 3 – is a convenient all-digital connection using a single cable for both video and audio. When you connect the camcorder to an HDTV equipped with an HDMI terminal, you can enjoy video and audio playback at the highest quality.

- The HDMI terminal on the camcorder is for output only. Do not connect it to an HDMI output terminal on an external device, as this may damage the camcorder.
- The HDMI connection will recognize automatically the highest resolution supported by the connected HDTV, and output the optimal video signal to ensure the best viewing experience. You can confirm the current specification of the video output in the IHDMI OUT] information display at the bottom of the PLAY/OUT SETUP2 menu screen in PLAY/OUT SETUP menu in other modes).
- Correct operation cannot be guaranteed when connecting the camcorder to DVI monitors.
- Some HDTVs have their HDCP digital content protection configured so as not to allow the playback of personal content (video recorded for personal uses). If you cannot play back the video recorded with this camcorder on your HDTV using the HDMI connection, try connecting the camcorder using the video component connection -connection type 1instead.
- There will be no video output from the AV/Ω terminal or the COMPONENT OUT terminal while the camcorder is connected to an external device using the HDMI cable. In such case, only audio will be output from the AV/ $\Omega$  terminal.

 $( \square 8)$ 

- There will be no video or audio output from the HDMI OUT terminal while there is a video input connection to the HDV/DV terminal or the AV/ $\Omega$  terminal.
- To output audio dubbed later on a tape through the HDMI OUT terminal, set [AUDIO OUT] to [ MIX/VAR.] ( 39).
- Audio output from the HDMI OUT terminal will include both channels (Left/Right on a stereo recording, Main/Sub on a bilingual recording), regardless of the [OUTPUT CH] setting.

# Recording to a VCR or Digital Video Recorder

You can copy your recordings by connecting the camcorder to a VCR or a digital video device. When recording to a digital video recorder using the HDV/DV terminal, you can copy recordings with virtually no generation loss in video and sound quality.

Connect the camcorder to the external device following one of the connection diagrams shown in the previous section *Connection Diagrams* ( 65).



Change the following settings as

necessary before making the connections. Refer to the corresponding explanation of each setting in the

PLAY/OUT SETUP menu option list

- [PLAYBACK STD] to select the output video standard.
- [DV OUTPUT] to select the standard of the output video when using connection type 2. Note that the video standard of the recorded copy depends also on the standards supported by the external digital device. Refer to the table below.
- Set [AV/PHONES] to [AV AV] when using connection type 4 or 5.

### Connecting

# Settings for Recording Video Output using the HDV/DV Terminal

Video Output Signal	Standard of the Recording on the Tape	Standard Supported by the External Digital Device*	[PLAYBACK STD] Setting	[DV OUTPUT] Setting
High Definition	HDV	HDV	[A AUTO] or [HDV HDV]	[ HDV/DV HDV/DV]
Standard	HDV	DV	[A AUTO] or [HDV HDV]	[ DV DV LOCKED]
Definition	DV	DV	[A AUTO] or [DV DV]	[ HDV/DV] HDV/DV] or [ DV DV LOCKED]

<sup>\*</sup> To output video in high definition verify that the DV terminal on the external digital device is compatible with the MPEG2-TS protocol; to output video in standard definition, verify that it is compatible with the DV standard.

### Recording

- 1 This camcorder: Load the recorded cassette.
- 2 Connected device: Load a blank cassette or disc and set the device to record pause mode.
- 3 This camcorder: Locate the scene you wish to copy and pause the playback shortly before the scene. When the connection is recognized " HDV/DV" will be displayed. When the video output starts, the display will change to " HDV-OUT" or " DV-OUT" depending on the video output signal.
- 4 This camcorder: Resume the movie playback.

When using an analog connection you can include in the copy the date, time and data code of the original recording, as well. Repeatedly press DISP. to change the on-screen display ( 55).

- 5 Connected device: Begin recording when the scene you wish to copy appears. Stop recording when copying is complete.
- 6 This camcorder: Stop playback.

# **NOTES**

- We recommend powering the camcorder using the compact power adapter.
- When recording to a VCR using an analog connection -connection types 4 or 5 ( 65)-, the quality of the edited tape will be lower than that of the original.
- When recording to a digital video recorder using the HDV/DV terminal -connection type 2 (m 65)-:
- If the picture does not appear, disconnect the DV cable and restore the connection after a short while or turn the camcorder off and then on again.

- Proper operation cannot be guaranteed for all digital devices equipped with a DV terminal. If the operation does not work, use the AV/ $\Omega$ terminal
- You cannot record to an external device using the HDMI connection -connection type 3 -.

### **Analog Line-In Recording**

You can input video from an analog video source (VCR, TV, etc.) and record the input video on the tape in the camcorder in DV standard. Analog video cannot be converted to HDV standard





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### Connecting

Connect the camcorder to the video input source using one of the analog connections -connection types 4 or 5 (m 65)- shown in the previous section Connection Diagrams.

### Recording

Load a blank tape in the camcorder and load the recorded (source) tape or disc in the connected device.

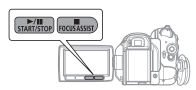
### FUNC. $(\square 21)$





- 1 Press FUNC.
- 2 Select (▲▼) [● II REC PAUSE] and press (SET).
- 3 Select (◀▶) [EXECUTE] and press ((SET)).
- 4 Connected device: Start the playback.

In record pause mode and while recording you can check the picture on the camcorder's screen



- When the scene you wish to record appears, press | III.
  Recording starts.
- 6 While recording, press ►III to pause the recording.
  In record pause, press ►III again to resume recording.
- 7 Press **to stop recording.**
- 8 Connected device: Stop the playback.



### **IMPORTANT**

- Depending on the analog signal sent from the connected device the input image may be distorted or not be displayed at all (for example, video input that includes anomalous signals such as ghost signals).
- Analog video input that includes copyright protection signals cannot be recorded with this camcorder.



#### **NOTES**

We recommend powering the camcorder using the compact power adapter.

### **Digital Video Dubbing**

You can input video from other digital video devices and record the input video on the tape in the camcorder. Video input will be recorded on the tape in the same standard of the original (HDV or DV).



### POINTS TO CHECK





(🕮 8)

Set [PLAYBACK STD] to [ A AUTO] ( 38) before making the connections.

### Connecting

Connect the camcorder to the video input source using the digital connection –connection type 2 (\(\sigma\) 65)– shown in the previous section *Connection Diagrams*.

### Dubbing

- 1 Load a blank tape in the camcorder and load the recorded (source) tape in the connected device.
  - If "AV ⇒ DV" appears on the screen, set [AV ⇒ DV] to [ OFF OFF] ( ☐ 37).
  - When the connection is recognized " HDV/DV" will be displayed. When the video input starts, the display will change to " HDV-IN" or " DV-IN" depending on the video input signal.

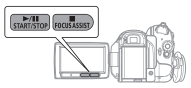






- 2 Press FUNC.
- 3 Select (▲▼) [● REC PAUSE] and press (⟨str)).
- 4 Select (◀▶) [EXECUTE] and press ((SET)).
- 5 Connected device: Start the playback.

In record pause mode and while recording you can check the picture on the camcorder's screen.



6 When the scene you wish to record appears, press ►/II).

Recording starts.

- 7 While recording, press ▶/III to pause the recording. In record pause, press | III again to resume recording.
- 8 Press **to stop recording.**
- 9 Connected device: Stop the playback.



- · Blank sections may be recorded as anomalous picture.
- If the picture does not appear, disconnect the DV cable and restore the connection after a short while or turn the camcorder off and then on again.
- Do not connect any devices to the camcorder's USB terminal while an external device is connected to the HDV/DV terminal.
- You can only record video signals in HDV standard (1080i specifications) or in DV standard. Note that signals from identically shaped DV (IEEE1394) terminals may be in different video standards.



We recommend powering the camcorder using the compact power adapter.

### **Concerning Copyright**

### Copyright Precaution

Certain pre-recorded video tapes, films and other materials, as well as some television programs are copyrighted. Unauthorized recording of these materials may violate copyright protection laws.

### Copyright Signals

During playback: If you try to play back a tape that contains copyright control signals for protection of software, "COPYRIGHT PROTECTED PLAYBACK IS RESTRICTED" appears for a few seconds and the camcorder displays a blank blue screen. You cannot playback the contents of the tape.

During recording: If you try to record from software that contains copyright control signals for protection of software, "COPYRIGHT PROTECTED DUBBING RESTRICTED" appears. You cannot record the contents of the software. You cannot record copyright protection signals to a tape using this camcorder.

### Analog/Digital Conversion

Using the camcorder you can convert analog video signals (for example from a VCR) to digital signals (DV standard only) and output them to a digital recording device





 $(2 \otimes 2)$ 

### Connecting

Connect the camcorder to the video input source using an analog connection -connection types 4 or 5 ( 65)− shown in the previous section Connection Diagrams.

Connect the camcorder to the recording device using the digital connection -connection type 2 (m 65)- shown in the same section. Verify that the DV terminal on the external digital device is compatible with the DV standard.

### Converting the Video

FUNC.  $(\square 21)$ 





- 1 Set [AV → DV] to [ ON ON] ( 37).
- 2 Start the playback on the video source and the recording on the recording device.

Refer to the instruction manuals of the connected devices



### **IMPORTANT**

- Depending on the signal sent from the connected device, the conversion from analog to digital signals might not work properly (e.g., signals that include copyright protective signals or anomalous signals such as ghost signals).



#### **NOTES**

- We recommend powering the camcorder using the compact power adapter.
- You can also use the analog/digital conversion to transfer analog video recordings to a computer as digital video. The required equipment and operation is the same as described in *Transferring Video Recordings* (□ 75) except in this case you need to set [AV → DV] to [ON] ON] before connecting the camcorder to the computer. Note that the analog/digital conversion may not work correctly depending on the software and the specifications/settings of the computer.

# **Connecting to a Computer**

## **PC Connection Diagrams**





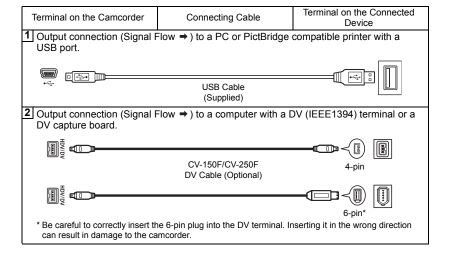
#### **USB Terminal**

Open the LCD panel cover to access.



### **HDV/DV Terminal**

- Check the type and orientation of the terminal and make sure you connect the DV cable properly.
- Use the optional CV-150F (4 pin-4 pin) or CV-250F (4 pin-6 pin) DV cable.



## **Transferring Video Recordings**

You can transfer recordings to a computer using the HDV/DV terminal.



### **Equipment and System Requirements**

- A computer equipped with an IEEE1394 (DV) terminal or an IEEE1394 (DV) capture board
- A DV cable (Use the optional CV-150F (4 pin-4 pin) or CV-250F (4 pin-6 pin) DV Cable)
- Video editing software
- The appropriate driver

The standard of the video transferred depends on the standard of the original recording and the compatibility of the video editing software.

When transferring a video originally recorded in HDV standard, if the editing software supports high-definition video, video output will be in HD standard. If the editing software does not support high-definition video, even if the original recording was made in HDV standard, video output will be in SD standard.

# POINTS TO CHECK

Change the following settings as necessary before making the connections. Refer to the corresponding explanation of each setting in the 

→ PLAY/OUT SETUP menu option list (

□ 38).

- [PLAYBACK STD] and [DV OUTPUT] to select the standard of the output video. Note that the video standard of the transferred video depends also on the standards supported by the computer.
- [AV → DV] to select whether to transfer recordings from the tape in the camcorder (set to [OFF OFF]) or video converted from an external analog source (set to [ON] ON]).

### Connecting

- 1 Start the computer.
- 2 Set the camcorder to PLAY on mode.
- 3 Connect the camcorder to the computer using the digital connection -connection type 2 ( 74) shown in the previous section PC Connection Diagrams. When the connection is recognized HDV/DV" will be displayed.
- **4** Start the video editing software. Refer to the instruction manual of the editing software.



- The video transfer may not work correctly depending on the software and the specifications/settings of your computer.
- If the computer freezes while the camcorder is connected to it, disconnect the DV cable and turn off the camcorder and the computer. After a short while, turn them on again, set the camcorder to PLAY· mode and restore the connection.
- Before connecting the camcorder to the computer using a DV cable, make sure that the camcorder and computer are not connected with a USB cable, and that no other IEEE1394 device is connected to the computer.
- Depending on the video editing software, you
  may need to set the witch of the
  camcorder to a mode other than PLAY. Refer to
  the instruction manual of the editing software.



- We recommend powering the camcorder using the compact power adapter.
- Refer also to the instruction manual of the computer.
- The programs ZoomBrowser EX and Image Browser included with the supplied CD-ROM can only be used to transfer still images recorded on the memory card. Video recordings on the tape cannot be transferred to the computer using the software included with the supplied CD-ROM.

# Transferring Still Images – Direct Transfer

With the supplied USB cable and the Digital Video Software, you can transfer still images to a computer simply by pressing [2] (print/share).







### **Preparations**

The first time you connect the camcorder to the computer, you need to install the software and set the auto-launch setting. From the second time on, you will only need to connect the camcorder to the computer to transfer images.

# 1 Install the supplied Digital Video Software.

See Installing the Digital Video Software in the Digital Video Software instruction manual (electronic version on PDF file).

- 2 Set the camcorder to PLAY-CI mode
- 3 Connect the camcorder to the computer using the USB connection –connection type ① (□ 74)– shown in the previous section PC Connection Diagrams.

See Connecting the Camcorder to a Computer in the Digital Video Software instruction manual (electronic version on PDF file).

- 4 Set the auto-launch setting.
  - See When Connecting the Camcorder to a Computer (Windows) or Auto-downloading (Macintosh) in the Digital Video Software instruction manual (electronic version on PDF file).
  - The direct transfer menu appears on the camcorder screen and the △ ∼ button lights up.

# 0

#### IMPORTANT

- When the CARD access indicator is on or flashing do not perform the following actions. Doing so may result in permanent data loss.
- Do not open the memory card slot cover and do not remove the memory card.
- Do not disconnect the USB cable.
- Do not turn off the camcorder or the computer.
- Do not change the position of the \( \opi \)/\( \square\) switch or the operating mode.
- Operation may not work correctly depending on the software and the specifications/settings of your computer.
- The image files on your memory card are valuable, original data files. If you wish to use the image files on your computer, make copies of them first, and use the copied file, retaining the original.



- We recommend powering the camcorder using the compact power adapter.
- Refer also to the computer's instruction manual.
- Users of Windows XP, Windows Vista and Mac OS X:

Your camcorder is equipped with the standard Picture Transfer Protocol (PTP) allowing you to download still images (JPEG only) simply by connecting the camcorder to a computer using the USB cable without installing the software from the supplied software CD-ROM.

# Transferring Images

### [ ALL IMAGES]

Transfers all images to the computer.

### [⊕ NEW IMAGES]

Transfers only those images that have not yet been transferred to the computer.

#### [ TRANSFER ORDERS]

Transfers images with transfer orders ( $\bigcirc$  77) to the computer.

### [ □ SELECT & TRANSFER]

Allows you to select the still image you want to transfer to the computer.

#### [ □ WALLPAPER]

Allows you to select the still image you want to transfer and set it as your computer's desktop background.





#### **AUTOMATIC TRANSFER OPTIONS**

When you select [ ALL IMAGES], [ NEW IMAGES] or [ TRANSFER ORDERS], all the relevant still images will be transferred to the computer in one batch and their thumbnails will be displayed on the computer.

# Select (▲▼) a transfer option and press 🕒 ∞.

- The images are transferred and displayed on the computer.
- The camcorder returns to the transfer menu once the transfer is complete.
- To cancel the transfer, select (◀►) [CANCEL] and press (⑤ET) or press [FUNC.].

#### MANUAL TRANSFER OPTIONS

When you select [☐ SELECT & TRANSFER] or [☐ WALLPAPER] you can select the images you want to transfer one by one.

- 1 Select (▲▼) a transfer option and press ♠ ⋈.
- 2 Select (◄►) the image you want to transfer and press △ ⋈.
  - [☐ SELECT & TRANSFER]: The selected image is transferred and displayed on the computer. To continue transferring, select (◀▶) another image.
  - [ WALLPAPER]: The selected image is transferred to the computer and displayed as the desktop's background.
  - The △ → button will flash while the images are being transferred.
  - Press FUNC. to return to the transfer menu.



- ullet You can press (set) ) to transfer the images, instead of  $\underline{\hbox{$arlinethinderight[beta]$}}$ . With the automatic transfer options, a confirmation message appears. Select [OK] and press (set).
- When the camcorder is connected to the computer and the image selection screen is displayed, press FUNC. to return to the transfer menu.

# **Transfer Orders**

You can mark the still images you want to transfer to the computer as transfer orders. You can set transfer orders for up to 998 still images.

# Selecting Still Images to Transfer (Transfer Order)

Set the transfer orders in advance, before connecting the camcorder to the computer using the USB cable.





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Press (SET)

: The image selection screen appears.

#### FROM THE IMAGE SELECTION SCREEN

- 1 Select (◄►) the still image you want to mark with a transfer order.
- 2 Press ((ssr)) to set the transfer order.

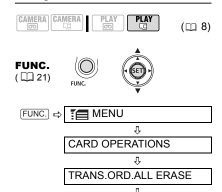
  A checkmark ✓ appears in the box next to the transfer order symbol '' .

  Press ((ssr)) again to cancel the transfer order.
- 3 Repeat steps 1-2 to mark additional images with transfer orders or press FUNC. twice to close the menu.

### **Erasing All Transfer Orders**

FUNC. 🗢

YES



# **Connecting to a Printer**

# **Printing Still Images - Direct Print**

The camcorder can be connected to any PictBridge compatible printer. You can mark the still images you want to print and set the desired number of copies as a print order ( \$\square\$ 81).

**Canon printers:** SELPHY printers of the CP, DS and ES series and inkjet printers marked with the PictBridge logo.



### **Connecting the Camcorder to the Printer**



- 1 Insert the memory card containing the still images you want to print.
- 2 Turn on the printer.
- 3 Connect the camcorder to the printer using the USB connection –connection type ① (□ 74)– shown in the previous section *PC* Connection Diagrams.
  - appears and changes to
  - The 🚨 🔊 (print/share) button lights up and the current print settings will be displayed for approx. 6 seconds.



If continues to flash (for more than 1 minute) or if does not appear, the camcorder is not correctly connected to the printer. In such case, disconnect the USB cable and turn off the camcorder and the printer. After a short while, turn them on again, set the camcorder to



ullet lacksquare will appear for images that cannot be printed.

- We recommend powering the camcorder using the compact power adapter.
- Refer also to the printer's instruction manual.

# Printing with the $\triangle \sim$ (Print/Share) Button

You can print a still image without changing the settings simply by pressing 

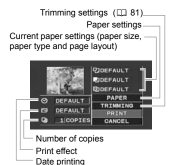
.



- 1 Select (**◄**▶) the still image you wish to print.
- 2 Press 🕒 🗸 .
  - Printing starts. The △ ∞ button flashes and stays on when the printing is completed.
  - To continue printing, select (◀▶) another still image.

# **Selecting the Print Settings**

You can select the number of copies and other settings for printing. The setting options vary depending on your printer model.



### **Options**

### [PAPER]

#### [<sup>1</sup> PAPER SIZE]

Available paper sizes vary depending on the printer model.

#### [ D PAPER TYPE]

Select [PHOTO], [FAST PHOTO] or [DEFAULT].

# [ PAGE LAYOUT]

Select [DEFAULT] or one of the following available page layouts.

[BORDERED]: Prints the whole image area almost exactly as the recorded still image.

[BORDERLESS]: Enlarges the center portion of the still image to fit the width/ height ratio of the selected paper size. The top, bottom and sides of the still image may be slightly trimmed out.

[2-UP], [4-UP], [8-UP], [9-UP], [16-UP]: Prints multiple small copies of the same

### [⊘] (Date print)

Select [ON], [OFF] or [DEFAULT].

still image on one sheet of paper.

#### [M] (Print Effect)

The print effect can be used with printers compatible with the Image Optimize function to achieve higher quality prints. Select [ON], [OFF] or [DEFAULT].

Canon inkjet printers and SELPHY DS printers: You can also select [VIVID], [NR] and [VIVID+NR].

# [ ] (Number of Copies)

Select 1-99 copies.



Print setting options and [DEFAULT] settings vary depending on the printer model. For details, refer to the printer's instruction manual.

# **Printing after Changing the Print Settings**





- 1 If the joystick guide does not appear on screen, press (SET) to display it.
- 2 Push the joystick (▼) toward △.
  - The print setting menu appears.
  - Depending on the printer, the message "BUSY." may appear before the camcorder displays the print setting menu.
- 3 In the print settings menu, select (▲▼, ◀►) the setting you want to change and press ((sr)).
- 4 Select (▲▼) the desired setting option and press ((SET)).
- 5 Select (▲▼, ◀▶) [PRINT] and press (SET).
  - Printing starts. The print setting menu disappears when the printing is completed.
  - To continue printing, select another still image.

#### TO CANCEL THE PRINTING

Press  $(\widehat{\text{ser}})$  while printing. A confirmation dialog appears. Select [OK] and press  $(\widehat{\text{ser}})$ . With Canon's PictBridge compatible printers, the printing will stop immediately (even if not completed) and the paper will be fed through.

#### PRINTING ERRORS

If an error occurs during the printing process, an error message appears ( 88).

- Canon's PictBridge compatible printers: Resolve the error. When printing does not resume automatically, select [CONTINUE] and press  $(\widehat{\text{stp}})$ . If [CONTINUE] cannot be selected, select [STOP], press  $(\widehat{\text{stp}})$  and retry printing. Refer also to the printer's instruction manual for details.
- If the error still persists and printing does not restart, disconnect the USB cable and turn off the camcorder and the printer. After a short while, turn them on again, set the camcorder to PLAY-LO mode and restore the connection.

#### WHEN YOU HAVE FINISHED PRINTING

Disconnect the cable from the camcorder and printer and turn off the camcorder.

# **IMPORTANT**

- The following still images may not be correctly printed with a PictBridge compatible printer.
- Images created or changed on a computer and transferred to the memory card.

# **Printing Multiple Images on the Same Sheet**

When using Canon printers, you can print the same still image multiple times on the same sheet of paper. Use the following table as a guideline for the recommended  $[\ensuremath{\mathbb{B}}$  PAGE LAYOUT] settings depending on the  $[\ensuremath{\mathbb{C}}$  PAPER SIZE] setting.

[ <sup>1</sup> PAPER SIZE] ⇒ Canon Printer Series ↓	[CREDITCARD]	[9 x 13 cm]	[10 x 14.8 cm]	[A4]
Inkjet printers SELPHY DS	-	-	2-, 4-, 9- or [16-UP] <sup>1</sup>	[4-UP]
SELPHY CP	2-, 4- or [8-UP] <sup>2</sup>	2- or [4-UP]	2- or [4-UP]	-
SELPHY ES	2-, 4- or [8-UP] <sup>3</sup>	2- or [4-UP]	2- or [4-UP]	_

You can also use the special photo sticker sheets.

When you use the wide-sized photo paper with the [DEFAULT] setting, you can also use [2-UP] or [4-UP].

With the [8-UP] setting, you can also use the special photo sticker sheets.

- Images recorded with the camcorder but edited on a computer.
- Images whose file names were changed.
- Images not recorded with this camcorder.
- Observe the following precautions during printing:
- Do not turn off the camcorder or the printer.
- Do not change the position of the  $\[ \] \bigcirc$  /  $\[ \] \]$  switch.
- Do not disconnect the USB cable.
- Do not remove the memory card.
- If the message "BUSY." does not disappear, disconnect the USB cable and restore the connection after a short while.

## **Trimming Settings**

Set the paper size and page layout before changing the trimming settings.

1 In the print setting menu (☐ 79), select (▲▼, ◄►) [TRIMMING] and press (☞).

The trimming frame appears.



# 2 Change the size of the trimming frame.

- Move the zoom lever toward T to shrink the frame, and toward W to enlarge it. Press (ser) to change the orientation of the frame (portrait/ landscape).
- To cancel the trimming settings, move the zoom lever toward **W** until the trimming frame disappears.



- 3 Move (▲▼, ◀►) the trimming frame.
- 4 After setting the trimming frame, press FUNC. to return to the print menu.



- About the color of the trimming frame:
- White: No trimming settings.
- Green: Recommended trimming size. The size of the trimming frame may differ depending on the image size, paper size or borders settings.
- The trimming setting applies only to one image.
- The trimming setting is canceled in the following cases:
- When you turn off the camcorder.
- When you disconnect the USB cable.
- When you expand the trimming frame beyond its maximum size.
- When you change any of the [PAPER] settings.
- You may not be able to set the trimming settings for a still image not recorded with this camcorder.

#### **Print Orders**

You can mark the still images you want to print and set the desired number of copies as a print order. These print orders are compatible with the Digital Print Order Format (DPOF) standards and can be used for printing on DPOF compatible printers (\$\supers\$\supers\$\tag{78}\$). You can set print orders for up to 998 still images.

# Selecting Still Images for Printing (Print Order)

Do not connect the USB cable to the camcorder while setting the print orders.





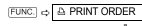












Press ((SET))

♣ 0: The image selection screen appears.

#### FROM THE IMAGE SELECTION SCREEN

- 1 Select (**◄**▶) the still image you want to mark with a print order.
- 2 Press (☞) to set the print order.
  The number of copies appears in orange in the box next to the print order symbol ♣.
- 3 Set (▲▼) the number of copies desired and press (⑤).
  To cancel the print order, set (▲▼) the number of copies to 0.
- 4 Repeat steps 1-3 to mark additional images with print orders or press FUNC. twice to close the menu.

# Printing the Still Images Marked with Print Orders



→ A PRINT

# FUNC.





- 1 Connect the camcorder to the printer using the USB connection connection type ₁ (□ 74)– shown in the previous section *PC* Connection Diagrams.
- 2 Press FUNC., select (▲▼) the felicon and press (⑤EF) to open the setup menus.

- 3 Select (▲▼) [→ △ PRINT] and press (SET).
  - The print setting menu appears.
  - The error message "SET ⚠ PRINT ORDER" appears if you connect a printer with direct print function and select [→ ⚠ PRINT] without having set any print orders beforehand.
- 4 Make sure that [PRINT] is selected and press ((SET)).

Printing starts. The print setting menu disappears when the printing is completed.

# i NOTES

- Depending on the connected printer, you can change some print settings before step 4
   79).
- Cancel Printing/Printing Errors ( 80)
- Restarting Printing: Open the print settings menu as explained in steps 2-3 above. In the print settings menu, select [RESUME] and press (ser)). The remaining images will be printed.

Printing cannot be restarted when the print order settings have been changed or if you deleted a still image with print order settings.

# **Erasing All Print Orders**









FUNC. ( 1 21)







MENU

CARD OPERATIONS

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Ų,

PRINT ORD.ALL ERASE

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# **Troubleshooting**

If you have a problem with your camcorder, refer to this checklist. Consult your dealer or a Canon Service Center if the problem persists.

## **Power Source**

Problem	Solution	В
Camcorder will not turn on.     The camcorder switches off by itself.     The cassette compartment cover will not open.     The LCD/viewfinder switches on and off.	Battery pack is exhausted. Replace or charge the battery pack.	16
	Attach the battery pack correctly.	
The charge indicator flashes rapidly (about twice per second).	Charging has stopped because the compact power adapter or the battery pack is faulty.	-
Battery pack will not charge.     The charge indicator flashes very slowly (about once every 2 seconds).	Charge the battery pack in temperatures between 0 °C and 40 °C.	_
	Battery packs become hot with use and may not charge. When the battery pack is outside the charging temperature range, the CHARGE (charge) indicator will flash irregularly. The charging will start once the battery pack temperature is below 40 °C.	-
	The battery pack is damaged. Use a different battery pack.	_

# Recording/Playback

Problem	Solution	B
Buttons will not work.	Turn on the camcorder.	_
	Load a cassette.	18
Abnormal characters appear on the screen. The camcorder does not operate properly.	Disconnect the power source and reconnect it after a short time. If the problem still persists, disconnect the power source and press the RESET button with a pointed item. Pressing the RESET button resets all settings.	-
" on the screen.	Load a cassette.	18
"  day and a screen on the screen.	Battery pack is exhausted. Replace or charge the battery pack.	16
" are a screen."	Condensation is detected. See reference page.	93
The lens cover is not completely open.	Turn the camcorder off and then on again.	-
"\$ " flashes red on the screen.	The camcorder malfunctions. Consult a Canon Service Center.	-
"REMOVE THE CASSETTE" appears on the screen.	Remove the cassette and reinsert it.	18
The wireless controller will not	Set [WL.REMOTE] to [ON].	42
work.	The battery of the wireless controller is exhausted. Replace the battery.	19

Problem	Solution	В
Video noise appears on screen.	When using the camcorder in a room where a plasma TV is located, keep a distance between the camcorder and the plasma TV.	_
Video noise appears on the TV screen.	When using the camcorder in a room where a TV is located, keep a distance between the compact power adapter and the power or antenna cables of the TV.	_
The tape stops during record pause or playback pause.	To protect the tape and video heads, the camcorder will enter the stop mode (■) if left in playback pause (▶■) or record pause (●■) mode for 4 minutes 30 seconds. To resume the playback press (START/STOP) (when recording) or (▶/Ⅲ) (during playback).	-
Horizontal bands appear on the screen.	This is a phenomenon typical of CMOS image sensors when recording under some types of fluorescent, mercury or sodium lamps. To reduce the symptoms set the mode switch to	-
When a subject flits across in front of the lens, the image appears slightly bent.	This is a phenomenon typical of CMOS image sensors. When a subject crosses very quickly in front of the camcorder, the image may seem slightly warped.	_

# Recording

Problem	Solution	
Image will not appear on the screen.	Set the camcorder to CAMERA	24
"SET THE TIME ZONE, DATE	Set the time zone, date and time.	22
AND TIME" appears on the screen.	Recharge the built-in lithium battery and set the time zone, date and time.	92
Pressing the START/STOP	Set the camcorder to CAMERA	24
button will not start recording.	Load a cassette.	18
	Tape reached the end (" DEND" appears on the screen). Rewind the tape or replace the cassette.	18
	Cassette is protected ("ভুল্ল" flashes on the screen). Change the position of the protect switch.	91
Camcorder will not focus.	Autofocus does not work on that subject. Focus manually.	47
	If you are using the viewfinder, adjust it with the dioptric adjustment lever.	19
	Lens is dirty. Clean the lens with a soft lens-cleaning cloth. Never use tissue paper to clean the lens.	93
	If you are using the optional Wide-converter or Tele-converter, set [AF MODE] to [NORMAL AF].	35
Sound is distorted.	When recording near loud sounds (such as fireworks or concerts), sound may become distorted.	-
	You may be able to record the audio correctly by manually adjusting the audio recording level or by setting [MIC ATT.] to [ON].	59
Viewfinder picture is blurred.	Adjust the viewfinder with the dioptric adjustment lever.	19

# Playback

Problem	Solution	
During playback there is video noise.	Video heads are dirty. Clean the video heads.	93
Pressing the playback button	Load a cassette.	18
does not start playback.	Set the camcorder to PLAY	27
	Tape reached the end (" D END" appears on the screen). Rewind the tape.	18
No sound from the built-in	Open the LCD panel.	-
speaker.	Speaker volume is turned off. Adjust the volume with the joystick and joystick guide in PLAY-® mode.	28
When playing back a tape recorded in HDV standard the playback is jerky or the sound stutters on and off.	Video heads are dirty. Clean the video heads.	93
Image will not appear on the	Set [AV → DV] to [OFF].	37
TV screen.	Set [AV/PHONES] to [AV AV].	28
	Check again that the camcorder is properly connected to the TV.	65
	When connecting the camcorder to an HDTV using the CTC-100/S Component Cable, make sure to select the correct specification for the [COMP.OUT] setting.	40
There is no sound from the TV.	When connecting the camcorder to an HDTV using the CTC-100/S Component Cable, make sure to connect also the audio connections using the white and red plugs of the STV-250N Stereo Video Cable.	65
Text displays do not appear on the TV.	If you connected the camcorder to the TV using the video component connection, set [DV OUTPUT] to [HDV/DV].	40
Tape is running, but image will not appear on the TV screen.	The video input on the TV is not set to the video terminal to which you connected the camcorder. Select the correct video input.	68
	Video heads are dirty. Clean the video heads.	93
	You attempted to play back or dub a copyright protected tape. Stop playback/dubbing.	72
The camcorder is connected using the HDMI cable, but there	Video input from the HDV/DV terminal cannot be output through the HDMI OUT terminal.	68
is no picture or sound from the HDTV.	This may happen when playing back a tape that contains mixed recordings in different standards (HDV/DV). Disconnect the HDMI cable and then restore the connection or turn the camcorder off and then on again.	-

# **Memory Card Operation**

Problem	Solution	
Memory card cannot be inserted.	Memory card was not facing the correct direction. Turn the memory card over and reinsert it.	18
Cannot record on the memory card.	Memory card is full. Erase still images to free some space or replace the memory card.	63
	Memory card was not initialized. Initialize the memory card.	64
	The folder and file numbers have reached their maximum value. Set [FILE NOS.] to [RESET] and insert a new memory card.	38
Memory card cannot be played back.	Set the camcorder to PLAY	31
Image cannot be erased.	Image is protected. Cancel the protection.	63
" ar flashes in red.	Card error occurred. Turn off the camcorder. Remove and reinsert the memory card. Initialize the memory card if flashing persists.	64

# **Printing**

Problem	Solution	8
The printer is not operating even though the camcorder and printer are correctly connected.	Disconnect the USB cable and turn off the camcorder and the printer. After a short while, turn them on again, set the camcorder to PLAY-C mode and restore the connection.	_

# **Editing**

Problem	Solution	8
Cannot record with this	Set [AV → DV] to [OFF].	37
camcorder video input from an external video device connected to the HDV/DV terminal using a DV cable.	Wrong signal standard. Refer also to the instruction manual of the connected device. Dubbing may work using the AV/ $\Omega$ terminal.	-

# Others

Problem	Solution	
A rattling can be heard from the camcorder.	The internal lens fixture can move when the camcorder is turned off. This is not a malfunction.	-

# **List of Messages**

Some error messages will disappear after being displayed for about 4 seconds.

Message	Explanation/Solution	В
SET THE TIME ZONE, DATE AND TIME	You have not set the time zone, date and time. This message appears each time you turn the power on until you set the time zone, date and time.	22
CHANGE THE BATTERY PACK	Battery pack is exhausted. Replace or charge the battery pack.	16
THE TAPE IS SET FOR ERASURE PREVENTION	Cassette is protected. Replace the cassette or change the position of the protect switch.	91
REMOVE THE CASSETTE	Camcorder stopped operating to protect the tape. Remove the cassette and reinsert it.	18
CHECK THE HDV/DV INPUT	The DV cable is not correctly connected to the HDV/DV terminal, or the connected digital device is turned off.	65
(Appears only if a DV cable is connected)	The video input signal is in a different television system (NTSC).	-
CONDENSATION HAS BEEN DETECTED	Condensation has been detected in the camcorder.	93
CONDENSATION HAS BEEN DETECTED REMOVE THE CASSETTE	Condensation has been detected in the camcorder. Remove the cassette.	93
TAPE END	Tape reached the end. Rewind the tape or replace the cassette.	-
INCORRECT TAPE SPECIFICATION	You attempted to play back a tape recorded in a different television system (NTSC) or in a recording standard not supported by this camcorder.	-
INPUT SIGNAL NOT SUPPORTED	The digital device connected with the DV cable is incompatible with the camcorder.	_
PLAYBACK STD LOCKED INCOMPATIBLE VIDEO INPUT	Current camcorder settings do not match the HDV/DV standard of the video input signal. Change the [PLAYBACK STD] setting to match the video input signal.	38
PLAYBACK STD LOCKED PLAYBACK IS RESTRICTED	Current camcorder settings do not match the HDV/DV standard of the recording you tried to play back. Change the [PLAYBACK STD] to match the recording standard of the tape.	38
HEADS DIRTY, USE CLEANING CASSETTE	Video heads are dirty. Clean the video heads.	93
NO CARD	There is no memory card in the camcorder.	18
NO IMAGES	No images are recorded on the memory card.	_
CARD ERROR	A memory card error occurred. The camcorder cannot record or display the image. The error may be temporary. If the message disappears after 4 seconds and "□" flashes red, turn the camcorder off, remove the card and reinsert the card. If "□" changes to green or yellow, you can continue recording/playback.	-
CARD FULL	Memory card is full. Erase some images to free some space or replace the memory card.	63

Message	Explanation/Solution	Ш
IN CARD POSITION	You pressed START/STOP while recording still images (CAMERA-CD mode).	-
NAMING ERROR	The folder and file numbers have reached their maximum value. Set the [FILE NOS.] option to [RESET] and erase all the images on the memory card or initialize it.	63 64
UNIDENTIFIABLE IMAGE	The image file is corrupted or it was saved using a compression method other than that compatible with this camcorder (JPEG).	_
☐ TRANSFER ORDER ERROR	You attempted to set more than 998 transfer orders.	77
₽PRINT ORDER ERROR	You attempted to set more than 998 still images in the print order.	81
CANNOT TRANSFER!	You attempted to transfer a still image that cannot be displayed with this camcorder.	_
TOO MANY STILL IMAGES DISCONNECT USB CABLE	Disconnect the USB cable and decrease the number of still images on the memory card to less than 1800. If a dialog appeared on the computer screen, close it and then restore the connection.	-
COPYRIGHT PROTECTED PLAYBACK IS RESTRICTED	You attempted to play back a copyright protected tape.	72
COPYRIGHT PROTECTED DUBBING RESTRICTED	You attempted to dub a copyright protected tape. May also appear when an anomalous signal is received during analog line-in recording.	72

# **Direct Print Related Messages**



About Canon inkjet printers and SELPHY DS Printers: If the printer's error indicator flashes or an error message appears on the printer's operation panel, refer to the printer's instruction manual.

Message	Explanation/Solution
PAPER ERROR	There is a problem with the paper. The paper is not correctly loaded or the paper size is wrong.  Alternatively, if the paper output tray is closed, open it to print.
NO PAPER	Paper is not correctly inserted or there is no paper.
PAPER JAM	The paper jammed during printing. Select [STOP] to cancel printing. After removing the paper, set some paper again and retry printing.
INK ERROR	There is a problem with the ink.
NO INK	The ink cartridge is not inserted or is out of ink.
LOW INK LEVEL	The ink cartridge needs to be replaced soon. Select [CONTINUE] to restart printing.
INK ABSORBER FULL	Select [CONTINUE] to resume printing. Contact a Canon Service Center (refer to the list included with the printer) to replace the ink absorber.
• FILE ERROR • CANNOT PRINT!	You attempted to print an image that was recorded with another camcorder, with a different compression, or was edited on a computer.

Message	Explanation/Solution
SET & PRINT ORDER	No still image on the memory card has been marked with a print order.
READJUST TRIMMING	You changed the print style after you set the trimming settings.
PRINTER ERROR	Cancel printing. Turn the printer off and then on again. Check the printer status. If the error still persists, refer to the printer's instruction manual and contact the appropriate customer support center or service center.
HARDWARE ERROR	Cancel printing. Turn the printer off and then on again. Check the printer status. If the printer is equipped with a battery, it might be exhausted. In such case, turn off the printer, replace the battery and turn it back on.
COMMUNICATION ERROR	The printer is experiencing a data transfer error. Cancel printing. Disconnect the USB cable and turn off the camcorder and the printer. After a short while, turn them on again, set the camcorder to PLAY-Ca mode and restore the connection. When you are printing using the Dar button, check the print settings. Or, you attempted to print from a memory card that contains a large number of images. Reduce the number of images.
CHECK PRINT SETTINGS	The print setting cannot be used for printing with the $ riangle  imes  visuble$ button.
PRINTER IN USE	The printer is in use. Check the printer status.
PAPER LEVER ERROR	Paper lever error occurred. Adjust the paper selection lever to the proper position.
PRINTER COVER OPEN	Close the printer cover securely.
NO PRINTHEAD	No print head is installed in the printer or the print head is defective.

# **Handling Precautions**

#### Camcorder

- Do not carry the camcorder by the LCD panel. Be careful when closing the LCD panel.
- Do not leave the camcorder in places subject to high temperatures (like the inside of a car under direct sunlight), or high humidity.
- Do not use the camcorder near strong electric or magnetic fields such as above TVs, near plasma TVs or mobile phones.
- Do not point the lens or viewfinder at strong light sources. Do not leave the camcorder pointed at a bright subject.
- Do not use or store the camcorder in dusty or sandy places. The camcorder is not waterproof – avoid also water, mud or salt. If any of the above should get into the camcorder it may damage the camcorder and/or the lens.
- Be careful of heat generated by lighting equipment.
- Do not disassemble the camcorder. If the camcorder does not function properly, consult qualified service personnel.
- Handle the camcorder with care. Do not subject the camcorder to shocks or vibration as this may cause damage.

# **Battery Pack**

#### DANGER!

# Treat the battery pack with care.

- Keep it away from fire (or it might explode).
- Do not expose it to temperatures higher than 60 °C. Do not leave it near a heater or inside a car in hot weather.
- · Do not try to disassemble or modify it.
- · Do not drop or knock it.
- · Do not get it wet.
- Charged battery packs continue to discharge naturally. Therefore, charge them on the day of use, or the day before, to ensure a full charge.
- Attach the terminal cover whenever a battery pack is not in use. Contact with metallic objects may cause a short circuit and damage the battery pack.
- Dirty terminals may cause a poor contact between the battery pack and the camcorder. Wipe the terminals with a soft cloth.
- Since storing a charged battery pack for a long time (about 1 year) can shorten its lifecycle or affect performance, we recommend to discharge the battery pack fully and to store it in a dry place at temperatures no higher than 30 °C. If you do not use the battery pack for long periods, charge and discharge it fully at least once a year. If you have more than one battery pack, perform these precautions at the same time for all battery packs.
- Although the battery pack's operating temperature range is from 0 °C to 40 °C, the optimal range is from 10 °C to 30 °C.
   At cold temperatures, performance will temporarily decline. Warm it in your pocket before use.
- Replace the battery pack if the usable time after full charge diminishes substantially at normal temperatures.

### About the battery terminal cover

The battery terminal cover has a [ ]-shaped hole. This is useful when you wish to differentiate between charged and uncharged battery packs.

Back side of the battery pack

#C

Terminal cover attached Charged



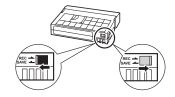
Uncharged



terminals with a cotton swab after about 10 times of removing and reinserting the cassette. The memory function is not supported by the camcorder.

### **Protecting Tapes from Accidental Erasure**

To protect your recordings from accidental erasure, slide the tab on the cassette to SAVE or ERASE OFF.



### Cassette

- Rewind tapes after use. A slack or damaged tape may cause video problems and/or audio distortions during playback.
- Return cassettes to the case and store them upright. Rewind tapes from time to time if they are stored for a long time.
- Do not leave the cassette in the camcorder after use.
- Do not use spliced tapes or nonstandard cassettes as they may damage the camcorder.
- Do not use tapes that have been jammed as video heads may become dirty.
- Do not insert anything into the small holes of the cassette, or cover them with cellophane tape.
- Handle cassettes with care. Do not drop or subject them to severe impact as this may damage the cassettes.
- With cassettes equipped with a memory function, metal plated terminals may become dirty with use. Clean the

# **Memory Card**

- We recommend saving backups of memory card images on your computer.
   Image data may be corrupted or lost due to memory card defects or exposure to static electricity. Canon Inc. makes no warranties for corrupted or lost data.
- Do not turn off the camcorder, disconnect the power source or remove the memory card while the CARD access indicator is flashing.
- Do not use memory cards in places subject to strong magnetic fields.
- Do not leave memory cards in places subject to high humidity and high temperature.
- Do not disassemble, bend, drop, or subject memory cards to shocks and do not expose them to water.
- Do not touch or expose the terminals to dust or dirt.
- Check the direction before inserting the memory card. Forcing a memory card into the slot if it is not correctly oriented may damage the memory card or the camcorder.

- Do not attach any labels or stickers on the memory card.
- When you erase image files or initialize the memory card, only the file allocation table is altered and the data itself is not actually deleted. Take the necessary precautions when you dispose of the memory card, for example by physically damaging it to prevent the leakage of private data.

# **Lithium Button Battery**

#### WARNING!

- The battery used in this device may present a fire or chemical burn hazard if mishandled. Do not recharge, disassemble, heat above 100 °C or incinerate the battery.
- Replace the battery with a CR2025 made by Panasonic, Hitachi Maxell, Sony, Sanyo, or with Duracell2025. Use of other batteries may present a risk of fire or explosion.
- The used battery should be returned to the supplier for safe disposal.
- Do not pick up the battery using tweezers or other metal tools as this will cause a short circuit.
- Wipe the battery with a clean dry cloth to ensure proper contact.
- Keep the battery out of the reach of children. If swallowed, seek medical assistance immediately. The battery case may break and the battery fluids may cause internal damage.
- Do not disassemble, heat or immerse the battery in water to avoid the risk of explosion.

# **Built-in Rechargeable Lithium Battery**

The camcorder has a built-in rechargeable lithium battery to keep the date/time and other settings. The built-in lithium battery is recharged while you use the camcorder, however, it will become totally discharged if you do not use the camcorder for about 3 months.

To recharge the built-in lithium battery:
Connect the compact power adapter to
the camcorder and leave it connected for
24 hours with the TOWER switch set to

# Maintenance/Others

# **Cleaning the Video Heads**

- In the following cases the video heads are dirty and need to be cleaned.
- The message "HEADS DIRTY, USE CLEANING CASSETTE" appears.
- During playback you notice frequent video problems (blocky video artifacts, banding, etc.).
- When playing back a tape recorded in HDV standard the playback is jerky or the sound stutters on and off.

To maintain the best picture quality, we recommend using cassettes designed for high definition recording (Canon Digital Videocassette HDVM-E63PR, etc.) and cleaning the video heads frequently with the Canon DVM-CL Digital Video Head Cleaning Cassette or a commercially available dry cleaning cassette.

- Do not use wet type cleaning cassettes as this may damage the camcorder.
- Even after cleaning the video heads you may not be able to play back correctly tapes that were recorded with dirty video heads.

# **Cleaning the Camcorder**

# **Camcorder Body**

• Use a soft, dry cloth to clean the camcorder body. Never use chemically treated cloth or volatile solvents such as paint thinner.

#### Lens and Viewfinder

- If the lens surface is dirty, the autofocus may not work properly.
- Remove any dust or dirt particles using a non-aerosol type blower brush.

• Use a clean, soft lens-cleaning cloth to gently wipe the lens or viewfinder. Never use tissue paper.

#### LCD Screen and I.AF sensor

- Clean the LCD screen and the I.AF sensor using a clean, soft lens-cleaning cloth.
- Condensation may form on the surface of the screen when the temperature changes suddenly. Wipe it with a soft dry cloth.

## **Storage**

• If you do not intend to use the camcorder for a long time, store it in a place free of dust, in low humidity, and at temperatures not higher than 30 °C.

### Condensation

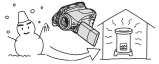
Moving the camcorder rapidly between hot and cold temperatures may cause condensation (water droplets) to form on its internal surfaces. Stop using the camcorder if condensation is detected. Continued use may damage the camcorder.

# Condensation may form in the following cases:

When the camcorder is moved from an air-conditioned room to a warm, humid place



When the camcorder is moved from a cold place to a warm room



When the camcorder is left in a humid room



When a cold room is heated rapidly



#### TO AVOID CONDENSATION

- Do not expose the camcorder to sudden or extreme changes in temperature.
- Remove the cassette, place the camcorder in an airtight plastic bag and let it adjust to temperature changes slowly before removing it from the bag.

#### WHEN CONDENSATION IS DETECTED

- A cassette cannot be loaded when condensation is detected.

#### **RESUMING USE**

• The precise time required for water droplets to evaporate will vary depending on the location and weather conditions. After the condensation warning stops flashing, wait for 1 more hour before resuming use.

## **Using the Camcorder Abroad**

### **Power Sources**

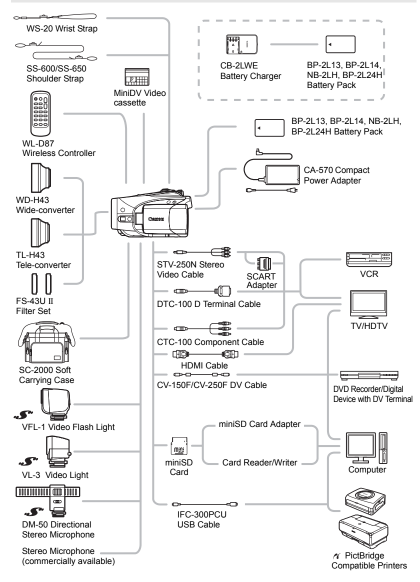
You can use the compact power adapter to operate the camcorder and to charge battery packs in any country with power supply between 100 and 240 V AC, 50/60 Hz. Consult the Canon Service Center for information on plug adapters for overseas use.

### Playback on a TV Screen

You can only play back your recordings on TVs compatible with the PAL system. The PAL system is used in the following countries/areas:

Algeria, Australia, Austria, Bangladesh, Belgium, Brunei, China, Croatia, Czech Republic, Denmark, Finland, Germany, Hong Kong Special Administrative Region, Iceland, India, Indonesia, Iran, Iraq, Ireland, Israel, Italy, Jordan, Kenya, Kuwait, Liberia, Malaysia, Malta, Montenegro, Mozambique, the Netherlands, New Zealand, North Korea, Norway, Oman, Pakistan, Poland, Portugal, Qatar, Romania, Serbia, Sierra Leone, Singapore, Slovakia, Slovenia, South Africa, Spain, Sri Lanka, Swaziland, Sweden, Switzerland, Tanzania, Thailand, Turkey, Uganda, Ukraine, United Arab Emirates, United Kingdom, Yemen, Zambia.

# System Diagram (Availability differs from area to area)



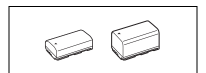
# **Optional Accessories**

#### Use of genuine Canon accessories is recommended.

This product is designed to achieve excellent performance when used with genuine Canon accessories. Canon shall not be liable for any damage to this product and/or accidents such as fire, etc., caused by the malfunction of non-genuine Canon accessories (e.g., a leakage and/or explosion of a battery pack). Please note that this warranty does not apply to repairs arising out of the malfunction of non-genuine Canon accessories, although you may request such repairs on a chargeable basis.

#### **Battery Packs**

When you need extra battery packs, select one of the following models: BP-2L13, BP-2L14, NB-2LH, BP-2L24H.



### **CB-2LWE Battery Charger**

Use the battery charger for charging the battery packs.

Battery Pack	Charging Time*
NB-2LH	90 min.
BP-2L13	175 min.
BP-2L14	170 min.
BP-2L24H	330 min.



#### TL-H43 Tele-converter

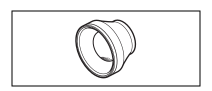
This Tele-converter lens increases the focal length of the camcorder lens by a factor of 1.7.

- The image stabilizer is not as effective when the Tele-converter is attached.
- The minimum focusing distance with the TL-H43 is 3 m; 3 cm at maximum wide angle.
- When the Tele-converter is attached, a shadow may appear in the picture when you record with flash or assist lamp.

#### WD-H43 Wide-converter

This lens decreases focal length by a factor of 0.7, giving you a wide perspective for indoor shots or panoramic views.

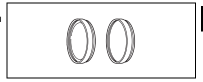
 When the Wide-converter is attached, a shadow may appear in the picture when you record with flash or assist lamp.



<sup>\*</sup> Charging time varies according to the charging condition.

#### FS-43U II Filter Set

Neutral density and MC protector filters help you to control difficult lighting conditions.



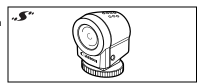
#### VFL-1 Video Flash Light

This video flash light allows you to record still images and movies even at night or in dark places. It attaches to the camcorder's advanced accessory shoe for cable-free operation.



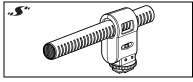
#### **VL-3 Video Light**

This video light enables you to record brightly in color even in dark places. It attaches to the camcorder's advanced accessory shoe for cable-free operation.



#### **DM-50 Directional Stereo Microphone**

This highly sensitive, super-directional microphone attaches to the camcorder's advanced accessory shoe. It can be used as directional microphone (monaural) or stereo microphone.



 Using the viewfinder to record video when the DM-50 is attached may prevent you from enjoying the full capabilities of the camcorder (for example, you may accidentally touch the microphone and include noise in the recording).
 Please use the LCD screen and keep a distance from the microphone.

### Shoulder Strap

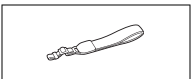
You can attach a shoulder strap for more security and portability.

Pass the ends through the strap mount and adjust the length of the strap.



#### **WS-20 Wrist Strap**

Use this for extra additional protection for active shooting.



## **SC-2000 Soft Carrying Case**

A handy camcorder bag with padded compartments and plenty of space for accessories.



This mark identifies genuine Canon video accessories. When you use Canon video equipment, we recommend Canon-brand accessories or products bearing the same mark.



# **Specifications**

# HV30

Video Recording System   2 rotary heads, helical scanning   HDV HDV 1080/i	<b>-</b>		
Audio Recording System    DV   System (consumer digital VCR SD system), digital component recording recording   DV   MPEC-1 Audio Layer 2, 16 bit, 48 kHz; transfer rate 384 kbps (2 channels)   DV   PCM digital sound: 16 bit (48 kHz/2 channels);	Video Recording System		
Audio Recording System    HeD   MPEG-1 Audio Layer 2, 16 bit, 48 kHz; transfer rate 384 kbps (2 channels)			
transfer rate 384 kbps (2 channels) PCM digital sound: 16 bit (48 kHz/2 channels) 12 bit (32 kHz/4 channels)  Television System  Hib High Definition Video (HDV) 1080/50i CCIR standard (625 lines, 50 fields) PAL color signal  Compatible Tapes  Videocassettes bearing the ™IN mark  Tape Speed  HibV 18.83 mm/s  SP: 18.83 mm/s; LP: 12.57 mm/s  Maximum Recording Time (60 min. tape)  W SP: 18.83 mm/s; LP: 12.57 mm/s  HibV 60 minutes (Fo min. tape)  Image Sensor  1/2.7-inch CMOS, approx. 2,960,000 pixels Effective pixels: Movies (16.9): approx. 2,070,000 Movies (4.3): approx. 2,070,000 Still images (L, M, S): approx. 2,760,000 Still images (L, M, S): approx. 2,760,000  LCD Screen  2.7 in., wide, TFT color, approx. 211,000 pixels  Viewfinder  0.27 in., wide, TFT color, approx. 211,000 pixels  Viewfinder  0.27 in., wide, TFT color, approx. 213,000 pixels  Microphone  Lens  f=6.1-81 mm, F/1.8-3.0, 10x power zoom 35 mm equivalent: Movies (16.9): 43.6-436 mm Movies (19.9): 43.6-436 mm Movies (19.9): 43.6-436 mm Movies (19.9): 43.6-436 mm Still images (L, M): 53.0-530 mm Still images (L, M): 53.0-530 mm Still images (L, M): 53.0-400 mm  Lens Configuration  11 elements in 9 groups  Filter Diameter  43 mm  AF system  Autofocus (TTL + external distance sensor when set to [INSTANT AF]), manual focus available  Minimum Focusing Distance  White Balance  Auto white balance, preset white balance (DAYLIGHT, SHADE, CLOUDY, TUNGSTEN, FLUORESCENT, FLUORESCENT H) or custom white balance  Minimum Illumination  0.2 k (NIGHT) recording program, Shutter speed at 1/25)  Recommended Illumination  More than 100 lx			
PCM digital sound: 16 bit (48 kHz/2 channels); 12 bit (32 kHz/4 channels)   Television System	Audio Recording System		
Television System    High Definition Video (HDV) 1080/50i   Sider CCIR standard (625 lines, 50 fields) PAL color signal   High Definition Video (HDV) 1080/50i   CCIR standard (625 lines, 50 fields) PAL color signal   Videocassettes bearing the   MIDV   mark   Maximum Recording Time   HDV   8 mm/s   LP: 12.57 mm/s   Maximum Recording Time   HDV   80 minutes   LP: 90 minutes     (60 min. tape)   DV   SP: 60 minutes; LP: 90 minutes     Image Sensor   1/2.7-inch CMOS, approx. 2,960,000 pixels     Effective pixels:   Movies (16:9):   approx. 2,070,000   Movies (4:3):   approx. 2,070,000   Still images (LW);   approx. 2,770,000   Still images (LW), S):   approx. 2,760,000     LCD Screen   2.7 in., wide, TFT color, approx. 211,000 pixels     Viewfinder   0.27 in., wide, TFT color, approx. 211,000 pixels     Viewfinder   0.27 in., wide, TFT color, approx. 123,000 pixels     Microphone   Stereo electret condenser microphone     Lens   f=6.1-61 mm, F/1.8-3.0, 10x power zoom   35 mm equivalent:   Movies (16:9):   43.6-436 mm   Movies (4:3):   53.0-530 mm   Still images (LW):   43.6-436 mm   Movies (4:3):   53.0-530 mm   Still images (LW):   43.6-436 mm   Movies (4:3):   53.0-530 mm   Still images (LW):   43.6-436 mm   Movies (16:9):   43.6-436 mm   Movies (16:9):   43.6-436 mm   Movies (16:9):   43.6-436 mm   Still images (LW):   43.6-436 mm   Movies (16:9):   43.6-436 mm   Still images (LW):   43.6-436 mm   Movies (16:9):   43.6-436 mm   Movie			
Television System			
Compatible Tapes  Videocassettes bearing the Min JN mark  Tape Speed  (HDV) 18.83 mm/s (DV) SP: 18.83 mm/s; LP: 12.57 mm/s  Maximum Recording Time (60 min. tape)  (FDV) SP: 18.83 mm/s; LP: 12.57 mm/s  Maximum Recording Time (60 min. tape)  (FDV) SP: 18.83 mm/s; LP: 12.57 mm/s  Maximum Recording Time (60 min. tape)  (FDV) SP: 18.83 mm/s; LP: 12.57 mm/s  Maximum Recording Time (FDV) SP: 18.83 mm/s; LP: 12.57 mm/s  Maximum Recording Time (FDV) SP: 18.83 mm/s; LP: 12.57 mm/s  Maximum Recording Time (FDV) SP: 18.83 mm/s; LP: 12.57 mm/s  Maximum Recording Time (FDV) SP: 18.83 mm/s; LP: 12.57 mm/s  Movies (16:9): approx. 2,070,000 move selected selected selected condensed microphone  Lens (LW), SP: approx. 2,770,000 minutes  Microphone Stereo electred condenser microphone  Lens (F=6.1-61 mm, F/1.8-3.0, 10x power zoom 35 mm equivalent: Movies (16:9): 43.6-436 mm movies (4:3): 53.0-530 mm still images (LW): 43.6-436 mm minutes (LW): 43.6-436 mm min		,	
Compatible Tapes  Videocassettes bearing the ***[]Y mark  Tape Speed  HDV 18.83 mm/s  DV SP: 18.83 mm/s; LP: 12.57 mm/s  Maximum Recording Time (60 min. tape)  Filter Diameter  Auto white Balance  Minimum Focusing Distance  Minimum Illumination  Minimum Illumination  Minimum Illumination  Maximum Recording Time (HDV 18.83 mm/s; LP: 12.57 mm/s)  HDV 18.83 mm/s (LP: 90 minutes (LP:	Television System		
HDV   18.83 mm/s   DV   SP: 18.83 mm/s   LP: 12.57 mm/s			
Maximum Recording Time (60 min. tape)    Pov   SP: 18.83 mm/s; LP: 12.57 mm/s		Videocassettes bearing the Mri Dv mark	
Maximum Recording Time   HDV   60 minutes   LP: 90 minutes	Tape Speed		
SP: 60 minutes; LP: 90 minutes			
Image Sensor			
Effective pixels:     Movies (16:9): approx. 2,070,000     Movies (4:3): approx. 1,550,000     Still images (LW): approx. 2,070,000     Still images (L, M, S): approx. 2,760,000     Still images (L, M, S): approx. 2,760,000     Still images (L, M, S): approx. 2,760,000  LCD Screen 2.7 in., wide, TFT color, approx. 211,000 pixels  Viewfinder 0.27 in., wide, TFT color, approx. 123,000 pixels  Microphone Stereo electret condenser microphone  Lens	<u> </u>	·	
Movies (16:9): approx. 2,070,000   Movies (4:3): approx. 1,550,000   Still images (LW): approx. 2,070,000   Still images (L, M, S): approx. 2,760,000   Still images (L, M, S): approx. 2,760,000   LCD Screen	Image Sensor		
Movies (4:3): approx. 1,550,000   Still images (L, M, S): approx. 2,700,000   Still images (L, M, S): approx. 2,700,000			
Still images (LW): approx. 2,070,000     Still images (L, M, S): approx. 2,700,000     Approx. 2,100,000     Approx. 2,100,000     Approx. 2,100,000     Approx. 2,100,000     Approx. 2,100,000     Approx. 2,100,000     Approx. 1,200,000     Approx. 2,100,000     Approx. 2,100,000     Approx. 2,100,000     Approx. 2,100,000     Approx. 1,200,000     Approx. 2,100,000     Approx. 1,200,000     Approx. 2,100,000			
Still images (i, iii, s): approx. 2,760,000			
LCD Screen  2.7 in., wide, TFT color, approx. 211,000 pixels  Viewfinder  0.27 in., wide, TFT color, approx. 123,000 pixels  Microphone  Stereo electret condenser microphone  Lens  f=6.1-61 mm, F/1.8-3.0, 10x power zoom 35 mm equivalent:			
Viewfinder     0.27 in., wide, TFT color, approx. 123,000 pixels       Microphone     Stereo electret condenser microphone       Lens     f=6.1-61 mm, F/1.8-3.0, 10x power zoom       35 mm equivalent:     Movies (16:9):     43.6-436 mm       Movies (16:9):     43.6-436 mm       Still images (LW):     40.0-400 mm       Lens Configuration     11 elements in 9 groups       Filter Diameter     43 mm       AF system     Autofocus (TTL + external distance sensor when set to [INSTANT AF]), manual focus available       Minimum Focusing Distance     1 m; 1 cm on maximum wide angle       White Balance     Auto white balance, preset white balance (DAYLIGHT, SHADE, CLOUDY, TUNGSTEN, FLUORESCENT, FLUORESCENT H) or custom white balance       Minimum Illumination     0.2 kx ([NIGHT] recording program, Shutter speed at 1/2)       2.5 kx (Auto mode, Auto slow shutter [ON], Shutter speed at 1/25)       Recommended Illumination	I CD Scroon	0 (7,7, 11	
Microphone   Stereo electret condenser microphone			
Fe.1-61 mm, F/1.8-3.0, 10x power zoom 35 mm equivalent:   Movies (16:9):			
35 mm equivalent: Movies (16:9): 43.6-436 mm Movies (14:3): 53.0-530 mm Still images (LW): 43.6-436 mm Still images (LW): 43.6-436 mm Still images (L, M, S): 40.0-400 mm  Lens Configuration 11 elements in 9 groups  Filter Diameter 43 mm AF system Autofocus (TTL + external distance sensor when set to [INSTANT AF]), manual focus available  Minimum Focusing Distance 1 m; 1 cm on maximum wide angle  White Balance Auto white balance, preset white balance (DAYLIGHT, SHADE, CLOUDY, TUNGSTEN, FLUORESCENT, FLUORESCENT H) or custom white balance  Minimum Illumination 0.2 k ([NIGHT] recording program, Shutter speed at 1/2) 2.5 k (Auto mode, Auto slow shutter [ON], Shutter speed at 1/25)  Recommended Illumination More than 100 lx	•	· · · · · · · · · · · · · · · · · · ·	
Movies (16:9): 43.6-436 mm Movies (4:3): 53.0-530 mm Still images (LW): 43.6-436 mm  Movies (L, M, S): 40.0-400 mm  Lens Configuration 11 elements in 9 groups Filter Diameter 43 mm  Ar system Autofocus (TTL + external distance sensor when set to [INSTANT AF]), manual focus available  Minimum Focusing Distance 1 m; 1 cm on maximum wide angle White Balance Auto white balance, preset white balance (DAYLIGHT, SHADE, CLOUDY, TUNGSTEN, FLUORESCENT, FLUORESCENT H) or custom white balance Minimum Illumination 0.2 k ([NIGHT] recording program, Shutter speed at 1/2) 2.5 k (Auto mode, Auto slow shutter [ON], Shutter speed at 1/25)  Recommended Illumination More than 100 lx	Lens		
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Lens Configuration     11 elements in 9 groups       Filter Diameter     43 mm       AF system     Autofocus (TTL + external distance sensor when set to [INSTANT AF]), manual focus available       Minimum Focusing Distance     1 m; 1 cm on maximum wide angle       White Balance     Auto white balance, preset white balance (DAYLIGHT, SHADE, CLOUDY, TUNGSTEN, FLUORESCENT, FLUORESCENT H) or custom white balance       Minimum Illumination     0.2 kx ([NIGHT] recording program, Shutter speed at 1/2)       2.5 kx (Auto mode, Auto slow shutter [ON], Shutter speed at 1/25)       Recommended Illumination     More than 100 lx			
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manual focus available  Minimum Focusing Distance  1 m; 1 cm on maximum wide angle  White Balance  Auto white balance, preset white balance (DAYLIGHT, SHADE, CLOUDY, TUNGSTEN, FLUORESCENT, FLUORESCENT H) or custom white balance  Minimum Illumination  0.2 lx ([NIGHT] recording program, Shutter speed at 1/2) 2.5 lx (Auto mode, Auto slow shutter [ON], Shutter speed at 1/25)  Recommended Illumination  More than 100 lx	Filter Diameter	43 mm	
manual focus available  Minimum Focusing Distance  1 m; 1 cm on maximum wide angle  White Balance  Auto white balance, preset white balance (DAYLIGHT, SHADE, CLOUDY, TUNGSTEN, FLUORESCENT, FLUORESCENT H) or custom white balance  Minimum Illumination  0.2 lx ([NIGHT] recording program, Shutter speed at 1/2) 2.5 lx (Auto mode, Auto slow shutter [ON], Shutter speed at 1/25)  Recommended Illumination  More than 100 lx	AF system	Autofocus (TTL + external distance sensor when set to [INSTANT AF]),	
White Balance         Auto white balance, preset white balance (DAYLIGHT, SHADE, CLOUDY, TUNGSTEN, FLUORESCENT, FLUORESCENT H) or custom white balance           Minimum Illumination         0.2 k ([NIGHT] recording program, Shutter speed at 1/2)           2.5 k (Auto mode, Auto slow shutter [ON], Shutter speed at 1/25)           Recommended Illumination         More than 100 kx	-		
TUNGSTEN, FLUORESCENT, FLUORESCENT H) or custom white balance  Minimum Illumination  0.2 lx ([NIGHT] recording program, Shutter speed at 1/2) 2.5 lx (Auto mode, Auto slow shutter [ON], Shutter speed at 1/25)  Recommended Illumination  More than 100 lx	Minimum Focusing Distance	1 m; 1 cm on maximum wide angle	
TUNGSTEN, FLUORESCENT, FLUORESCENT H) or custom white balance  Minimum Illumination  0.2 lx ([NIGHT] recording program, Shutter speed at 1/2) 2.5 lx (Auto mode, Auto slow shutter [ON], Shutter speed at 1/25)  Recommended Illumination  More than 100 lx	White Balance	Auto white balance, preset white balance (DAYLIGHT, SHADE, CLOUDY,	
2.5 lx (Auto mode, Auto slow shutter [ON], Shutter speed at 1/25)  Recommended Illumination More than 100 lx			
Recommended Illumination More than 100 lx	Minimum Illumination		
Image Stabilization Optical	Pasammandad Illumination	More than 100 lx	
	Recommended mummation	Wore than 100 K	

You can play back with this camcorder tapes recorded in HDV standard with a Canon XL H1, XH G1 or XH A1 (both, 50i and 25F mode).
Video shot with the [其中文章 25 HDV(PF25)] standard will be recorded on the tape as 50i.

### **Memory Card**

Recording Media	miniSD Card <sup>2</sup>
Size of Still Images	2048 x 1536, 1920 x 1080, 1440 x 1080, 848 x 480, 640 x 480 pixels

File Format	Design rule for Camera File system (DCF), Exif 2.2 <sup>3</sup> compliant, DPOF compliant
Image Compression Method	JPEG (compression: Super Fine, Fine, Normal)

<sup>2</sup> This camcorder has been tested with miniSD cards up to 2 GB. Performance cannot be guaranteed for all miniSD cards.

#### Input/Output Terminals

AV/ ∩ Terminal	<ul> <li>3.5 mm minijack (dual purpose terminal also for headphones stereo output)</li> </ul>	
	Video: 1 Vp-p/75 ohms unbalanced Audio: output: -10 dBV (47 kohms load/3 kohms or less) input: -10 dBV/40 kohms or more	
USB Terminal	mini-B	
HDV/DV Terminal	4 pin (IEEE1394 standard), input/output	
COMPONENT OUT Terminal	Luminance (Y): 1 Vp-p/75 ohms Chrominance (P <sub>B</sub> /P <sub>R</sub> (C <sub>B</sub> /C <sub>R</sub> )): ±350 mVp-p 1080i (D3) / 576i (D1) compatible	
HDMI Terminal	HDMI type A connector (19 pins), output only	
MIC Terminal	Ø 3.5 mm stereo minijack -57 dBV (with 600 ohm microphone)/5 kohms or more	

#### Power/Others

Power supply (rated)	7.4 V DC (battery pack), 8.4 V DC (compact power adapter)
Power consumption (HDV, AF on)	4.3 W (viewfinder), 4.5 W (LCD screen, normal brightness)
Operating temperature	0 – 40 °C
Dimensions (W x H x D)	88 x 82 x 138 mm excluding the grip belt
Weight (camcorder body only)	535 g

# **CA-570 Compact Power Adapter**

Power supply	100 – 240 V AC, 50/60 Hz
Power consumption	17 W
Rated output	8.4 V DC, 1.5 A
Operating temperature	0 – 40 °C
Dimensions	52 x 90 x 29 mm
Weight	135 g

# **BP-2L13 Battery Pack**

Battery type	Rechargeable Lithium Ion Battery
Rated voltage	7.4 V DC
Operating temperature	0 – 40 °C
Battery capacity	1,200 mAh
Dimensions	33.3 x 25.8 x 45.2 mm
Weight	60 g

Weight and dimensions are approximate. Errors and omissions excepted. Subject to change without notice.

<sup>&</sup>lt;sup>3</sup> This camcorder supports Exif 2.2 (ales o called "Exif Print"). Exif Print is a standard for enhancing the communication between camcorders and printers. By connecting to an Exif Print-compliant printer, the camcorder's image data at the time of shooting is used and optimized, yielding extremely high quality prints.

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# Canon

#### CANON INC.

#### Canon Europa N.V.

P.O. Box 2262, 1180 EG Amstelveen, the Netherlands

#### Canon UK Ltd.

CCI Service Centre, Unit 130 Centennial Park, Borehamwood, Hertfordshire, WD6 3SE, England Telephone 0870-241-2161

### Canon Australia Pty. Ltd.

Info-Line: 131383 www.canon.com.au

#### Canon New Zealand Ltd.

Customer Care: (09) 489 0470 www.canon.co.nz

#### Canon Singapore Pte. Ltd

1 HarbourFront Avenue, #04-01 Keppel Bay Tower, Singapore 098632

Tel: (65) 6799 8888 Fax: (65) 6799 8882

#### Canon Hongkong Company Ltd

19/F., The Metropolis Tower, 10 Metropolis Drive, Hunghom, Kowloon, Hong Kong

#### Canon Latin America, Inc.

Sales & Enquiries: 703 Waterford Way Suite 400 Miami, FL 33126 USA

The information on this manual is verified as of 1 February 2008.





Printed on 70% reused paper.