Solid-State Memory Camcorder

FX6

ILME-FX6V/ILME-FX6VK ILME-FX6T/ILME-FX6TK Software Version 5.0

E-mount

Operating Instructions

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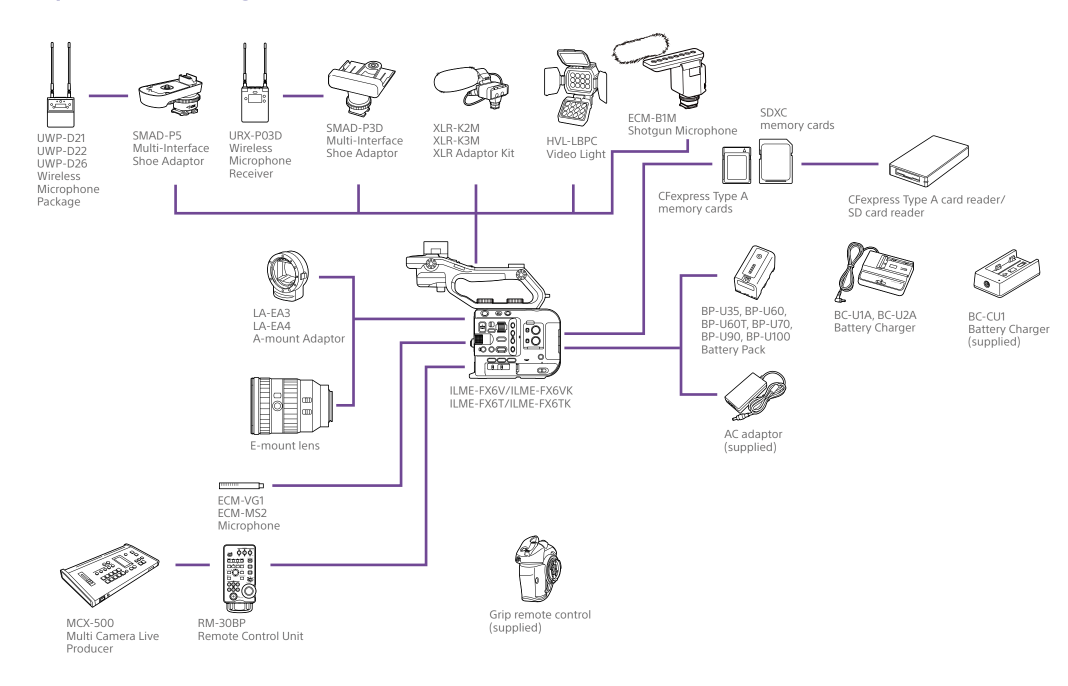
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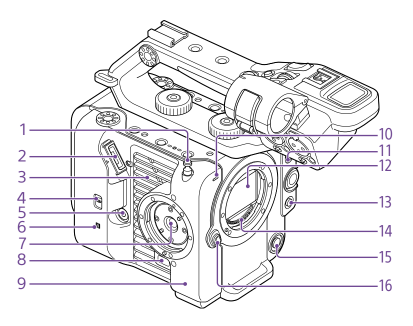
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System Configuration



Location and Function of Parts

Left Side and Front Side



1. Tape measure hook

The tape measure hook is on the same plane as the image sensor. To measure the distance between the camcorder and the subject accurately, use this hook as a reference point. You can attach the end of a tape measure to the hook to measure the distance from the subject.

- 2. Viewfinder connector (page 19)
- 3. Air vent

[Note]

Do not cover the air vent.

- 4. TC IN/OUT select switch (page 34, 120)
- 5. Grip remote control connector (page 20)

6. 🗋 (N-Mark) (page 60)

- Touch a smartphone equipped with the NFC function against the unit to establish a wireless connection.
- Some smartphones that support wireless pay systems may not support NFC. For details, refer to the operation manual for the smartphone.
- NFC (Near Field Communication) is an international communications protocol for wireless communication between objects in close proximity.
- 7. Grip remote control attachment (page 20)
- 8. Grip remote control release button (page 20)
- 9. Wi-Fi antenna

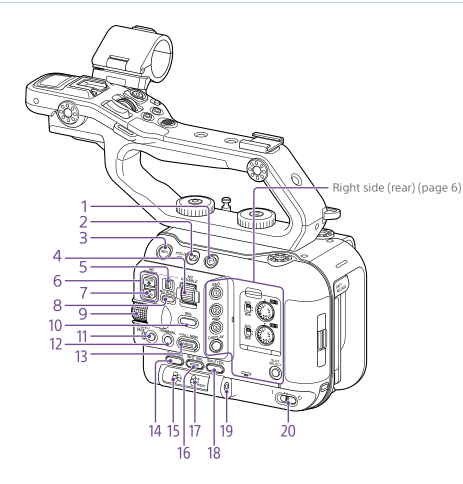
- **10. Recording/tally lamp (front) (page 34)** Flashes when the remaining capacity on the recording media or battery is low.
- 11. FOCUS switch (page 37)
- 12. Image sensor
- 13. PUSH AUTO FOCUS button (page 40)
- 14. Lens signal contacts

[Note]

Do not touch directly with your hands.

- 15. WB SET (white balance set) button (page 46)
- 16. Lens release button (page 22)

Right Side (Front/Top/Bottom)



- 1. Clip Flag button (page 53, 70)
- 2. HOLD switch (page 102)

3. Record START/STOP button (page 34) Press the record START/STOP button to start recording. The LED is lit red while recording.

4. ND VARIABLE dial (page 44)

5. ND PRESET/VARIABLE switch (page 44)

- 6. ND FILTER POSITION up/down buttons (page 44)
- 7. ND CLEAR indicator (page 44)

8. ND VARIABLE AUTO button (page 44) Press the ND VARIABLE AUTO button to start auto density adjustment of the ND filter. The LED is lit green when turned on.

9. Multi-function dial (page 49)

Press when viewing the image in the viewfinder to display and operate the direct menu.

Turn the dial when a menu is displayed in the viewfinder to move the cursor up/down to select menu items or settings. Press to apply the selected item.

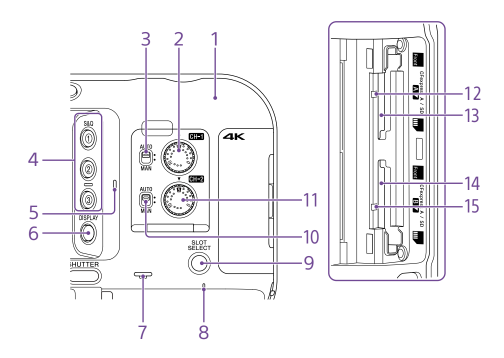
When the menu is not being displayed, the dial can also function as an assignable dial.

- 10. IRIS function button (page 43)
- 11. CANCEL/BACK button (page 69)
- 12. THUMBNAIL button (page 68)

13. MENU button (page 14, 73) Press the MENU button to display the status screen. Press and hold the MENU button to display the full menu screen. Press the button during status screen or full menu screen display to return to the previous screen display.

- 14. ISO/GAIN function button (page 43)
- 15. ISO/GAIN (gain select) switch (page 43)
- 16. WHT BAL (white balance) function button (page 46)
- 17. WHT BAL (white balance memory select) switch (page 46)
- 18. SHUTTER function button (page 44)
- 19. Headphone jack (page 34)
- 20.POWER switch (page 34)

Right Rear Side and Card Slot



- 1. Wi-Fi antenna
- 2. AUDIO LEVEL (CH1) dial (page 47)
- 3. CH1 (AUTO/MAN) switch (page 47)
- 4. ASSIGN (assignable) 1 to 3 buttons (page 49)

5. Internal microphone (page 47) Narration microphone for recording ambient sound.

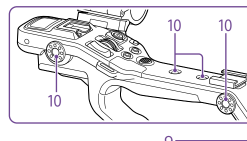
[Tip]

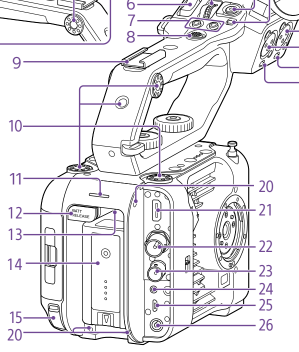
This microphone is disabled when the handle is attached, and the handle internal microphone becomes active (page 7).

- 6. DISPLAY button (page 11)
- 7. Built-in speaker (page 34)

- 8. POWER indicator (page 34)
- 9. SLOT SELECT (memory card slot (A)/(B) select) button (page 34)
- 10. CH2 (AUTO/MAN) switch (page 47)
- 11. AUDIO LEVEL (CH2) dial (page 47)
- 12. Access indicator A (page 26)
- 13. CFexpress Type A/SD card slot (A) (page 26)
- 14. CFexpress Type A/SD card slot (B) (page 26)
- 15. Access indicator B (page 26)

Handle, Rear, and Connector Block





1. Handle HOLD switch (page 102) Use to disable operation of the controls on the handle.

[Tip]

Can also be set for the handle record START/STOP button only.

- 2. Handle record START/STOP button
- 3. Handle internal microphone

- 4. Multi-interface shoe ___● Multi
- Interface Shoe

For details about accessories supported by the multi-interface shoe, contact your sales representative.

3

- 5. Handle assignable dial (page 49)
- 6. Handle zoom lever (page 103)

- 7. ASSIGN (assignable) 7 to 8 buttons (page 49)
- 8. Multi selector (8-way D-pad and apply buttons)
- 9. Accessory shoe (page 7)
- 10. Accessory attachment screw holes (1/4 inch)

Compatible with 1/4-20 UNC screws (length of 6 mm or less).

[Note]

18

19

Use of screws longer than 6 mm may damage exterior parts.

- 11. Recording/tally lamp (rear) (page 34)
- 12. BATT RELEASE button (page 17)

13. Air inlet

[Note]

Do not cover the air inlet.

- 14. Battery pack attachment (page 17)
- 15. USB-C[®] connector (page 63)
- 16. INPUT2 (audio input 2) connector (page 47)
- 17. INPUT1 (audio input 1) connector (page 47)
- 18. INPUT2 (LINE/MIC/MIC+48V) switch (page 47)
- 19. INPUT1 (LINE/MIC/MIC+48V) switch (page 47)

20.Screw holes for external devices

Compatible with M3 screws (length of 4 mm or less).

[Note]

Use of screws longer than 4 mm may damage the exterior surface.

- 21. HDMI OUT connector (page 119)
- 22. SDI OUT connector (page 119)

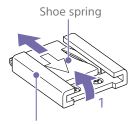
23. TC IN/TC OUT (timecode input/output) connector (page 120)

24.REMOTE connector Connect to general-purpose LANC jack accessory.

- 25. USB/multi connector (page 121)
- 26.DC-IN connector (standard DC jack) (page 18)

Attaching the accessory shoe

Lift the front edge of the shoe spring, and pull the spring in the opposite direction to the arrow engraved on the spring.

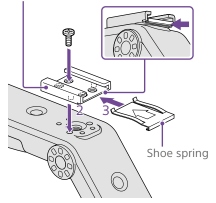


Accessory shoe

2 Position the accessory shoe on the accessory shoe mount, aligning the protrusions on the shoe with the corresponding points on the mount, and tighten the four screws.

3 Insert the shoe spring in the direction of the arrow so that the U-shaped portion fits onto the end of the accessory shoe.

Accessory shoe

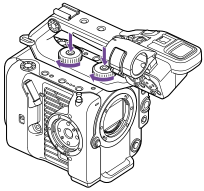


Removing the accessory shoe

Remove the shoe spring as described in step 1 in "Attaching the Accessory Shoe," unscrew the four screws, and remove the accessory shoe.

Attaching the handle

Position the handle so that the handle connector and screw holes are aligned, push in and turn the handle attachment screws clockwise to attach the handle to the unit. You can also tighten the two handle attachment screws by turning them clockwise using a hex wrench (4 mm).



[Note]

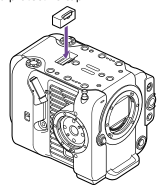
Make sure the two handle attachment screws are securely tightened before using the handle. The handle may fall off from the camcorder if the screws are not tightened securely.

Removing the handle

Remove using the reverse of the attachment procedure.

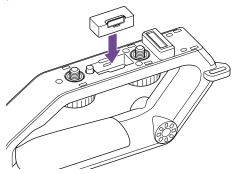
Attaching the handle connector protective cap (supplied)

When using the camcorder with the handle removed, protect the connector using the supplied protective cap.



[Tip]

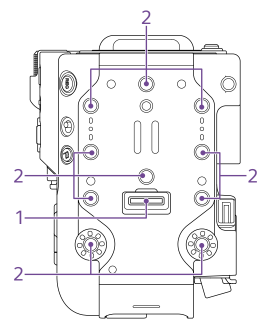
When attaching the handle, stow the supplied protective cap on the bottom of the handle.



Protecting the connector terminals

Attach the cover to unused connectors to protect the connector terminals.

Top Side



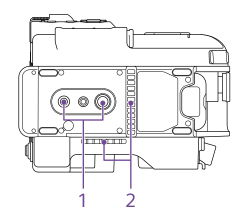
- 1. Handle connector
- 2. Accessory attachment screw holes (1/4 inch)

Compatible with 1/4-20 UNC screws (length of 6 mm or less).

[Note]

Use of screws longer than 6 mm may damage exterior parts.

Bottom Side



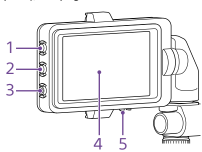
1. Tripod screw holes (1/4 inch, 3/8 inch) Compatible with 1/4-20 UNC screws and 3/8-16 UNC screws. Attach to a tripod (option, screw length of 5.5 mm or less).

2. Air outlet

[Note] Do not cover the air outlet.

Viewfinder

For details about attaching the viewfinder (supplied), see page 19.



- 1. PEAKING button
- 2. ZEBRA button
- 3. ASSIGN (assignable) 9 button (page 49)

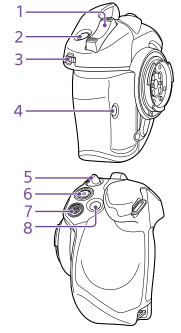
4. Touch panel

Touch operations can be disabled using an assignable button or using the menu (page 10).

5. MIRROR switch

Grip Remote Control

For details about attaching the grip remote control (supplied), see page 20.



- 1. Zoom lever
- 2. ASSIGN (assignable) 4 button (page 49)
- 3. Grip assignable dial (page 49)
- 4. ASSIGN (assignable) 6 button (page 49)
- 5. Grip rotation lever (page 21)
- 6. Record START/STOP button
- 7. Multi selector (8-way D-pad and apply buttons)
- 8. ASSIGN (assignable) 5 button (page 49)

Using the Touch Panel

Touch Panel Usage Precautions

Touch Panel Gestures

remove your finger.

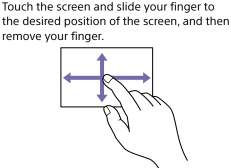
Tap

Drag

Configuring the Touch Panel

The viewfinder of the unit is a touch panel, which you operate directly by touch using your finger.

- The touch panel is designed to be touched lightly with your finger. Do not press the panel with force or touch it using sharpedged or pointed objects (nail, ballpoint pen, pin, etc.).
- The touch panel may not respond when touched in the following circumstances. Also note that these may cause a malfunction.
 - Operation using the tips of finger nails
 - Operation while other objects are touching the surface
 - Operation with a protective sheet or sticker attached
 - Operation with water droplets or condensation on the display
 - Operation using wet or sweaty fingers

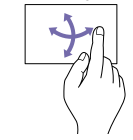


Lightly touch an item, such as an icon or menu

item, using your finger and then immediately

Flick/swipe

Touch the screen and quickly flick/swipe your finger up, down, left, or right.



[Tip] If the display content continues beyond the edges of the screen, you can drag or flick the display content to scroll. Touch panel operation can be enabled/ disabled using Touch Operation (page 102) in the Technical menu. 11

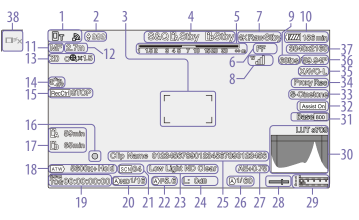
Screen Display

During shooting (recording/standby) and playback, the camcorder status and settings are superimposed on the image displayed in the viewfinder.

You can show/hide the information using the DISPLAY button. Even when hidden, it will appear while performing direct menu (page 49) operations.

You can also select to show/hide each item independently (page 96).

Information Displayed on the Screen While Shooting



1. Network status indicator (page 13) Displays the network connection status as an icon.

- 2. Upload indicator/remaining files indicator (page 65)
- 3. Focus area indicator (page 38)

Displays the focus area for auto focus.

4. Recording mode, slot A/B, Interval Rec recording interval indicator (page 50)

Display	Meaning
●Rec	Recording
Stby	Recording standby

5. Depth-of-field indicator

6. Imager scan mode indicator (page 25) A [] mark is displayed if there is a mismatch between the image circle size of the lens and the effective picture size imager scan mode setting.

When Imager Scan Mode is set to FF, a "C" mark is displayed in modes with narrower angle of view (cropped).

Cropping occurs in the following modes.

- When the recording format is 3840×2160 and S&Q Motion frame rate is 100 fps or 120 fps
- When Codec is set to RAW or RAW & XAVC-I and the RAW output format is 3840×2160
- 7. RAW output operation status indicator (page 59)

Displays the output status of the RAW signal.

8. UWP-D series status indicator (page 13)

Displays the RF level signal strength as an icon when a UWP-D series device is connected to the MI shoe configured for digital audio transfer.

- 9. Slow & Quick Motion shooting frame rate indicator (page 50)
- 10. Remaining battery capacity/DC IN voltage indicator (page 17)
- 11. Focus mode indicator (page 41)

Meaning	Display
Focus Hold mode	Focus Hold
MF mode	MF
AF mode	AF
Realtime tracking AF mode	of
Face/eye detection AF (AF/ 🕲	/Only/⇔/‼)
Face/eye detection icon	Ø
Face/eye detection AF	Only
icon	
Saved tracking face icon	쌿
AF paused icon ¹⁾	!

 Displayed during AF operation when AF operation cannot continue and temporarily stops. The icon disappears when the cause for stopping AF operation is resolved and then AF operation resumes.

12. Focus position indicator Displays the focus position.

13. Zoom position indicator (page 36)

Displays the zoom position in the range 0 (wide angle) to 99 (telephoto) (if a lens that supports zoom setting display is attached). The display can be changed to a bar indicator or focus distance indicator (page 103). The following items are added to the display when Clear Image Zoom is enabled.

Display	Meaning
C®.	Clear Image Zoom is enabled
Magnification	When using Clear Image
value	Zoom

14. Image stabilization mode indicator

15. SDI output/HDMI output Rec Control status indicator (page 119) Displays the output status of the REC control signal.

16. Focus indicator (page 37)

17. Remaining media capacity indicator

Display	Meaning
<u>D</u> A	Mounting/mount status (media A)
	Mounting/mount status (media B)
<u>A</u> p	Mounting/mount status (media B) ¹⁾
<u>A</u> p	Mount status (non-recordable) (media B) ^{i) 2)}
(flashing)	· · ·

1) Recording proxy data only

2) Media error, media full, or other error occurred at the start of recording or during recording.

A (f) icon appears if the memory card is writeprotected.

18. White balance mode indicator

Display	Meaning
ATW	Auto mode
ATW Hold	Auto mode paused
W:P	Preset mode
W:A	Memory A mode
W:B	Memory B mode

19. Timecode external lock indicator/time data display (page 34)Displays "EXT-LK" when locked to the timecode of an external device.

20.ND filter indicator (page 44)

Display	Meaning
A	Auto mode
B	Bokeh control mode (page 53)

21. Scene file indicator (page 56)

22. Iris indicator

Displays the iris position (F value) (if a lens that supports iris setting display is attached).

23. Video level warning indicator

24.Gain indicator (page 43)

In Custom shooting mode (page 24), it displays the gain value or ISO value. In Flexible ISO shooting mode, it displays the ISO value. In Cine El/Cine El Quick shooting mode (page 24), it displays the El value.

Display	Meaning
A	Auto mode
Н	Preset H mode
Μ	Preset M mode
L	Preset L mode
*	Temporary adjustment mode
B	Bokeh control mode (page 53)

25. Clip name display (page 94)

Displays the name of the clip being recorded or to record next.

26. Shutter indicator (page 44)

27. AE mode/AE level indicator (page 43)

28.Spirit level indicator

Displays the horizontal level in $\pm 1^{\circ}$ increments up to $\pm 15^{\circ}$.

29. Audio level meter Displays the audio level of CH1 to CH4.

30.Video signal monitor (page 52) Displays a waveform, vectorscope, and histogram.

The orange line indicates the set value of the zebra level.

In Log shooting modes (page 24), the monitor target LUT type is displayed above the display.

31. Base Sensitivity indicator/Base ISO indicator (page 43)

In Custom shooting mode (page 24), it displays the base sensitivity set using Base ISO/Sensitivity on the Main status screen or ISO/Gain/El >Base Sensitivity in the Shooting menu of the full menu. In Flexible ISO/Cine El shooting mode (page 24), it displays the Base ISO sensitivity set using Base ISO/Sensitivity on the Main status screen or ISO/Gain/El >Base ISO in the Shooting menu of the full menu. In Cine El Quick shooting mode (page 24), it displays the Base ISO sensitivity set automatically in conjunction with E) and Exposure Index.

32. Gamma display assist indicator/base look

indicator

In Custom shooting mode (page 24), it displays the gamma display assist status. The gamma display assist function can be turned on/off by assigning Gamma Display Assist to an assignable button (page 49). In Log shooting modes (page 24), it displays the base look setting (page 91).

33. Recording video indicator (page 56)

Displays the video signal for recording on the memory cards. In Custom shooting mode (page 24), it displays the base look setting. In Log shooting modes (page 24), it displays the color gamut setting (page 85).

34. Proxy status indicator

Display	Meaning
Proxy	Proxy recording On
Proxy Rec	Proxy recording
Proxy Rec	Proxy recording not ready
(flashing)	
PxChunk	Proxy chunk recording On
PxChunk Rec	Proxy chunk recording
PxChunk Rec (flashing)	Proxy chunk recording not ready

35. Recording format (codec) indicator (page 84)

Displays the name of the format for recording on the memory cards.

36. Recording format (frame rate and scan method) indicator

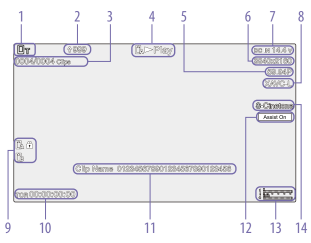
37. Recording format (picture size) indicator (page 84)

Displays the picture size for recording on the memory cards.

38.Realtime tracking AF stop button (page 42)

Information Displayed on the Screen During Playback

The following information is superimposed on the playback picture.



- 1. Network status indicator
- 2. Upload indicator/remaining files indicator
- 3. Clip number/total number of clips
- 4. Playback status indicator
- 5. Playback format (frame rate and scan method) indicator
- 6. Playback format (picture size) indicator
- 7. Remaining battery capacity/DC IN voltage indicator
- 8. Playback format (codec) indicator

9. Media indicator A (1) icon appears if the memory card is writeprotected.

- 10. Time data display
- 11. Clip name display

12. Gamma display assist indicator In Custom shooting mode (page 24), it displays the gamma display assist status. In Log shooting modes, it displays the applied monitor LUT.

- **13. Audio level meter** Displays the playback audio level.
- 14. Recording video indicator

Icon Display

Network connection icon display

Network mode	Connection status	lcon
Access point mode	Operating as an access point	
	Access point operation error	AR
Station mode	Wi-Fi connection lcon changes according to the signal strength (4 steps)	\$ 1 \$ 1 \$ 1
	Wi-Fi disconnected (including when establishing connection)	P
	Wi-Fi connection error	R
USB tethering	USB tethering connected	Ot
	USB tethering disconnected	От
	USB tethering error	

UWP-D series icon display

Transmitter status	Receive status	lcon
Power off	Not receiving	₩
Normal transmit status	Receiving	wr - wl
		(receive level (4 steps))
Muting status	Receiving (muted)	Mall
Remaining battery capacity warning status	Receiving	₩ ⊡ (Icon flashing)
Muting and remaining battery capacity warning status	Receiving	(Icon flashing)

Status Screen

You can check the settings and status of the camcorder on the status screen. The settings of items marked with an asterisk (*) can be changed.

The status screen supports touch operation.

To display the status screen

• Press the MENU button.

[Tip]

You can show/hide each status screen using Menu Page On/Off (page 103) in the Technical menu.

To switch the status screen

- Turn the multi-function dial.
- Push the multi selector up/down
- Swipe the status screen up/down.

To hide the status screen

• Press the MENU button.

To change a setting

With the status screen displayed, press the multi-function dial or multi selector to enable selection of a setup item within a page. Select a page number and then press to switch pages.

You can also select items directly using touch operation.

[Note]

You can disable changes from the status screen by setting Menu Settings >User Menu Only (page 103) in the Technical menu of the full menu to On.

Main status screen

Displays the main functions of the camera and the free space on the media.

· ·	
Display item	Description
S&Q Frame Rate*	Slow & Quick Motion shooting and frame rate settings
Frequency/Scan*	System frequency and scanning method settings
Imager Scan*	Scan mode of the image sensor
Media Remain (A)	Remaining free space on media in slot A
ND Filter	ND filter setting
ISO/Gain/El	ISO/Gain/Exposure Index setting
Base ISO/ Sensitivity*	Base ISO/Base Sensitivity setting
Codec*	Codec setting for recording
Media Remain (B)	Remaining free space on media in slot B
Scene File*	Scene file in use and its File ID setting
Base Look/LUT*	Base Look/LUT setting
Shutter	Shutter speed or shutter angle setting
Iris	Iris setting
Video Format*	Picture size for recording to memory cards
RAW Output Format*	Image size of the RAW output
White Balance	White balance setting

Camera status screen

Displays the status of various presets of the camera.

Display item	Description
White Switch 	White balance memory B setting
White Switch <a>	White balance memory A setting
White Switch <p></p>	Preset White setting
ND <preset></preset>	ND filter Preset1 to 3 settings
ISO / Gain1) <l>*</l>	ISO/Gain ¹⁾ <l> setting</l>
ISO / Gain1) <m>*</m>	ISO/Gain ¹⁾ <m> setting</m>
ISO / Gain1) <h>*</h>	ISO/Gain ¹⁾ <h> setting</h>
Base ISO/ Sensitivity*	Base ISO/Base Sensitivity setting
Zebra1*	Zebra1 On/Off setting and level
Zebra2*	Zebra2 On/Off setting and level
VF Gamma/ Gamma	Gamma category and curve
Scene File*	Scene file in use and its File ID setting

1) Exposure Index in Cine El mode/Cine El Quick shooting mode.

Audio status screen

Displays the input setting, audio level meter, and volume monitor setting for each channel.

Display item		Description
CH1	Level	Auto adjustment On/Off
	Control	status
	Level Meter	Audio level meter
	Source*	Input source
	Reference*	Input reference level
	Wind	Microphone wind noise
	Filter*	reduction filter setting
CH2	Level	Auto adjustment On/Off
	Control	status
	Level Meter	Audio level meter
	Source*	Input source
	Reference*	Input reference level
	Wind	Microphone wind noise
	Filter*	reduction filter setting
CH3	Level	Auto adjustment On/Off
	Control*	status
	Level	Audio level meter
	Meter*	
	Source*	Input source
	Reference*	Input reference level
	Wind	Microphone wind noise
	Filter*	reduction filter setting
CH4	Level	Auto adjustment On/Off
	Control*	status
	Level	Audio level meter
	Meter*	
	Source*	Input source
	Reference*	Input reference level
	Wind	Microphone wind noise
	Filter*	reduction filter setting
Audio Input Level* HDMI Output CH*		Audio input level (master
		volume) setting
		HDMI output audio channel setting
Volume*		Headphone/built-in speaker volume setting
		volume setting

Display item	Description
Monitor CH*	Monitor channel setting

Project status screen

Displays the basic settings related to the shooting project.

Display item	Description	
Frequency/Scan*	System frequency and scanning method settings	н
Codec*	Codec setting for recording	
Rec Function*	Special recording function On/Off setting and main settings	St
Simul Rec*	2-slot simultaneous recording function On/Off status and setting	51
Title Prefix ¹⁾ / Reel ²⁾	Title portion of clip name/ Camera ID and Reel Number set values	VI
Imager Scan*	Scan mode of the image sensor	_
Video Format*	Picture size for recording to memory cards	G
Picture Cache Rec*	Picture cache recording function On/Off and cache size setting	<u>A</u>
Number ¹⁾ / Shot ²⁾	Numeric suffix of the clip name/Camera Position and Shot Number values	
Shooting Mode*	Shooting mode settings	
RAW Output Format*	Image size of the RAW output	
Proxy Rec*	Proxy recording function On/Off setting	

Monitoring status screen

Displays the SDI and HDMI output settings.

• •		1 5
Display	item	Description
SDI	Signal*	Output picture size
	Info.	Output display On/Off
	Disp.*	setting
	Color	Color gamut setting/
	Gamut*	Monitor LUT status
HDMI	Signal*	Output picture size
	Info.	Output display On/Off
	Disp.*	setting
	Color	Color gamut setting/
	Gamut*	Monitor LUT status
Stream	Signal	Output picture size
	Info.	Output display (Off (fixed))
	Disp.	
	Color	Color gamut setting/
	Gamut*	Monitor LUT status
VF	Color	Gamma display assist
	Gamut*	setting/Color gamut setting/
		Monitor LUT status
Base Look/LUT* Gamma Display Assist*		Base Look/LUT setting
		Gamma Display Assist on/
		off setting

Assignable Button status screen

Displays the functions assigned to each of the assignable buttons.

Display item	Description
1	Function assigned to the ASSIGN 1 button
2	Function assigned to the ASSIGN 2 button
3	Function assigned to the ASSIGN 3 button
4	Function assigned to the ASSIGN 4 button
5	Function assigned to the ASSIGN 5 button
6	Function assigned to the ASSIGN 6 button
7	Function assigned to the ASSIGN 7 button
8	Function assigned to the ASSIGN 8 button
9	Function assigned to the ASSIGN 9 button
Focus Hold Button	Function assigned to the Focus Hold button of the lens
Multi Function Dial	Function assigned to the multi-function dial
Grip Dial	Function assigned to the grip assignable dial
Handle Dial	Function assigned to the handle assignable dial

Battery status screen

Displays information about the battery and DC IN source.

Display item	Description
Detected Battery	Type of battery
Remaining	Remaining capacity (%)
Charge Count	Number of recharges
Capacity	Remaining capacity (Ah)
Voltage	Battery voltage (V)
Manufacture Date	Date of battery manufacture
Video Light Remaining	Displays the remaining capacity of the video light battery.
Power Source	Power supply source
Supplied Voltage	Supplied power source voltage

1) When Auto Naming is set to Title

2) When Auto Naming is set to Cam ID + Reel#

Media status screen

Network status screen

Displays the remaining capacity and remaining recording time of recording media.

Description	Wirel
	when
Displays the media icon when recording media is inserted in slot A.	
Displays the remaining capacity of recording media inserted in slot A expressed	Wirec
as a percentage on a bar graph.	_
Displays an estimate of the remaining recording time of the recording media inserted in slot A in units of minutes under the current recording conditions.	File T Displa
Selects the formatting method (Full Format or Quick Format) and formats media A.	Displ Auto Auto
Displays the media icon when recording media is inserted in slot B.	(Prox Total Progr
Displays the remaining capacity of recording media inserted in slot B expressed as a percentage on a bar graph.	Defau Serve Job Si (Rem Curre
Displays an estimate of the remaining recording time of the recording media inserted in slot B in units of minutes under the current recording conditions.	Trans Curre Trans Name Serve
Selects the formatting method (Full Format or Quick Format) and formats media B.	Desti Direct
	 when recording media is inserted in slot A. Displays the remaining capacity of recording media inserted in slot A expressed as a percentage on a bar graph. Displays an estimate of the remaining recording time of the recording media inserted in slot A in units of minutes under the current recording conditions. Selects the formatting method (Full Format or Quick Format) and formats media A. Displays the media icon when recording media is inserted in slot B. Displays the remaining capacity of recording media inserted in slot B expressed as a percentage on a bar graph. Displays an estimate of the remaining recording time of the recording media inserted in slot B in units of minutes under the current recording conditions. Selects the formatting method (Full Format or Quick Format) and formats

Displays the network connection status.

Display item	Description
Wireless LAN*	Wireless LAN network
	operating mode setting
	(Off/AP/Station) and
	connection status
Wired LAN*	Wired LAN network on/off
	and connection status
Modem*	USB tethering wireless
	network on/off and
	connection status

File Transfer status screen

Displays file transfer information.

Description
Auto Upload function On/ Off status
Auto Upload (Proxy) function On/Off/Chunk status
Transfer progress of all jobs
Name of Auto Upload (Proxy) destination server
Remaining number of jobs and total number of jobs
Transfer progress of current file transfer
Name of file currently being transferred
Address of file transfer destination server
Destination directory of file transfer destination server

Using Touch-enabled Settings Screens

Screen layout

Operation

Tap a setup item.

СНЗ

qc

appear.

INPUT1 MIC +48V

INPUT2 MIC +48V

Int MIC

Tap

The selection options for the value

CH1/CH2

-50dB

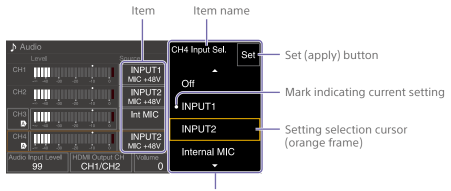
-50dB

0dB

-50dB

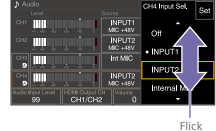
CH1/CH2

1



Selection options

2 Drag or flick a setting to select the value.



Tap the Set button or the value selection cursor.

The value is applied and the display returns to the previous screen.

[Tips]

3

- Press the CANCEL/BACK button to return to the previous value.
- You can also use the multi-function dial or multi selector.
- Touch operations can also be disabled (page 102).

Power Supply

You can use a battery pack or AC power supply from an AC adaptor. For safety, use only the Sony battery packs and AC adaptors listed below.

Lithium-ion battery packs BP-U series

Battery chargers

BC-CU1 (supplied) BC-U1A BC-U2A

AC adaptor (supplied)

[CAUTION]

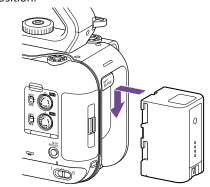
Do not store battery packs in locations exposed to direct sunlight, flame, or high temperature.

[Notes]

- When operating from an AC power source, use the supplied AC adaptor.
- Always set the POWER switch to the Off position before connecting a battery or AC adaptor. If it is connected with the POWER switch in the On position, the camcorder may be unable to start in some cases. If the camcorder cannot be started, set the POWER switch to the Off position and disconnect the battery pack or AC adaptor temporarily, then wait about 30 seconds before attempting to connect again. (If the AC adaptor is connected while the camcorder is operating from the battery pack, it can be connected with the POWER switch in the On position without problem.)

Using a Battery Pack

To attach a battery pack, plug the battery pack into the attachment (page 7) as far as it will go, and then slide it down to lock it into position.



To remove a battery pack, press and hold the BATT RELEASE button (page 7), slide the battery pack up and then pull it out of the attachment.



[Notes]

- Before attaching a battery pack, charge the battery using the dedicated BC-CU1, BC-U1A, or BC-U2A battery charger.
- Charging a battery pack while it is warm (for example, immediately after use) may not fully recharge the battery.

Checking the remaining capacity

When shooting/playing using a battery pack, the remaining battery capacity is displayed in the viewfinder (page 11).

lcon	Meaning
	91% to 100%
	71% to 90%
¢	51% to 70%
C C	31% to 50%
c	11% to 30%
¢	0% to 10%

The camcorder indicates the remaining capacity by calculating the available time with the battery pack if operation is continued at the current rate of power consumption.

If the battery pack charge becomes low

If the remaining battery charge falls below a certain level during operation (Low Battery state), a low-battery message appears and the recording/tally lamp starts flashing to warn you.

If the remaining battery charge falls below the level at which operation cannot continue (Battery Empty state), a battery-empty message appears.

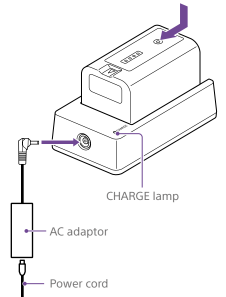
Replace with a charged battery pack.

Changing the warning levels

The Low Battery level is set to 10% of full battery charge and the Battery Empty level is set to 3% by factory default. You can change the warning level settings using Camera Battery Alarm (page 104) in the Technical menu of the full menu.

To charge the battery pack using the supplied battery charger (BC-CU1)

- Connect the AC adaptor (supplied) to the battery charger, and connect the power cord (supplied) to an AC power source.
- Push the battery in and slide it in the direction of the arrow.
 The CHARGE lamp lights up orange and charging starts.



CHARGE lamp (orange)

Lit: Charging

- Flashing: Charging error, or temperature is outside the operating range and charging is paused
- When fully charged, the CHARGE lamp of the battery charger turns off.
- Always use genuine Sony batteries.

Charging time

Approximate time (minutes) required when you charge a fully discharged battery pack.

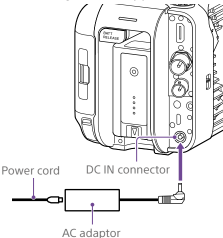
Battery pack	Full charge time
BP-U35	120 minutes

[Note]

If the AC adaptor is disconnected from the battery charger and the battery is left connected to the battery charger, the battery will start to discharge.

Using AC Power

Connecting the camcorder to an AC power source allows use without worrying about the need to recharge the battery pack.



Connect the AC adaptor to the DC IN connector on the camcorder, and connect the power cord (supplied) to an AC power source.

If the output voltage from the AC adaptor becomes low

If the output voltage from the AC adaptor falls below a certain level during operation (DC Low Voltage1 state), a message appears informing you that the AC adaptor output voltage has dropped, and the recording/tally lamp starts flashing.

If the output voltage from the AC adaptor falls below the level at which operation cannot continue (DC Low Voltage2 state), a message appears informing you that the AC adaptor output voltage is too low.

If this occurs, the AC adaptor may be faulty. Check the AC adaptor, as required.

Changing the warning voltages

The DC Low Voltage1 level is set to 16.5 V and the DC Low Voltage2 level is set to 15.5 V by factory default. You can change the warning level settings using Camera DC IN Alarm (page 104) in the Technical menu.

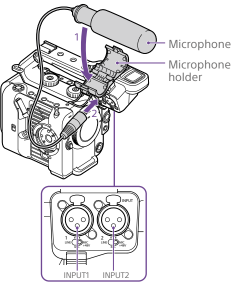
AC adaptor

- Do not connect and use an AC adaptor in a confined space, such as between a wall and furniture.
- Connect the AC adaptor to the nearest AC power source. If a problem occurs during operation, immediately disconnect the power cord from the AC power source.
- Do not short-circuit the metal parts of the plug of the AC adaptor. Doing so will cause a malfunction.
- The battery cannot be charged while attached to the camcorder, even if the AC adaptor is connected.
- When disconnecting the AC adaptor from the unit, grasp the plug and pull it straight out. Pulling on the cable may cause a malfunction.

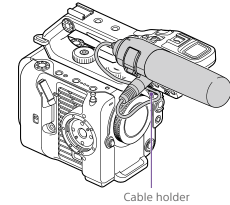
Attaching Devices

Attaching a Microphone (sold separately)

- Place the microphone in the microphone holder.
- 2 Connect the microphone cable to the INPUT1 or INPUT2 connector.



3 Place the microphone cable into the cable holder as shown in the diagram.



[Tips]

- If you cannot attach the microphone securely, use the spacer supplied with the microphone.
- Depending on the type of lens attached, the tip of the microphone may be visible in the camcorder image. Adjust the position of the microphone.

Attaching the Viewfinder

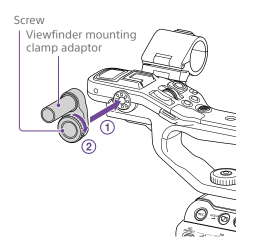
[Note]

Attach/remove the viewfinder while the camcorder is turned off.

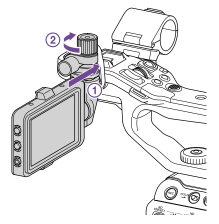
Attaching the viewfinder to the front of the handle

Insert the viewfinder mounting clamp adaptor in the viewfinder attachment of the handle (①), and turn the screw (supplied) clockwise to secure it in position (②).

The mounting clamp adaptor can be freely attached in 45° increments, but the position where the attachment point is directly above the screw is recommended.

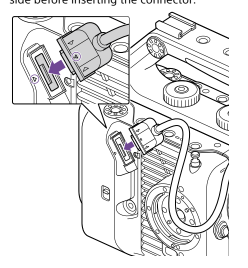


Mount the viewfinder clamp onto the viewfinder mounting clamp adaptor (①), and turn the locking knob clockwise to secure it in position (②).

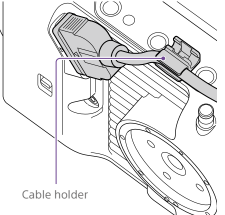


[Note]

Be sure to securely tighten the locking knob when using a viewfinder. The viewfinder may fall off if the locking knob is not tightened securely. Align the ▲ mark on the camcorder with the ▼ mark on the viewfinder connector, and insert the cable.
 Make sure that the ▼ mark is the outer side before inserting the connector.

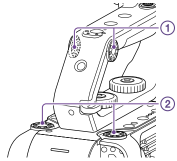


4 Place the cable into the cable holder as shown in the diagram.



Attaching the viewfinder to the rear of the handle

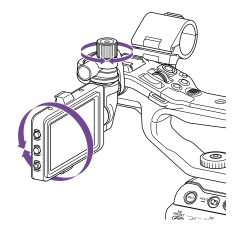
There are two attachment points each on the rear of the handle $(\mathbf{1})$ and rear of the camcorder (2) for attaching a viewfinder. Attach the viewfinder in the same way described in "Attaching the viewfinder to the front of the handle."



Adjusting the viewfinder position

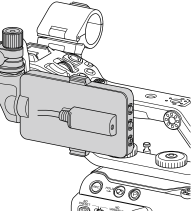
Tilt the viewfinder up/down/forward/ backward to adjust the angle of the viewfinder.

You can use the MIRROR switch to flip the image when viewing from the front of the camcorder, for example.



[Tip]

When the unit is not being used or is being transported, it is recommended that the viewfinder be moved to the position in the following diagram to protect the viewfinder.

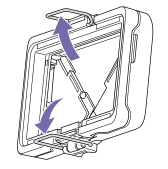


Removing the viewfinder

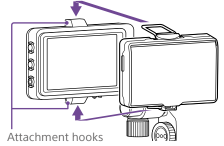
Loosen the viewfinder locking knob, and use the reverse procedure of attaching the viewfinder.

Attaching the Viewfinder Hood

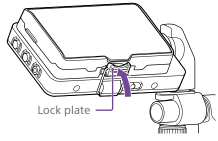
Open the metal clips on the viewfinder hood.



Attach the metal clip on the top of the viewfinder hood to the hook on the top of the viewfinder, and attach the metal clip on the bottom of the viewfinder hood to the hook on the bottom of the viewfinder.

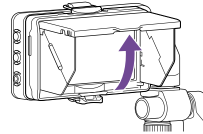


Push the lock plate on the bottom of the viewfinder hood in the direction of the arrow to lock the viewfinder hood into position.



Opening the viewfinder hood

Pull the bottom center of the viewfinder hood out towards you, and then pull up to open the hood.



[Note]

When moving the viewfinder, hold the body of the viewfinder and then move it. Do not grasp the viewfinder hood.

Removing the viewfinder hood

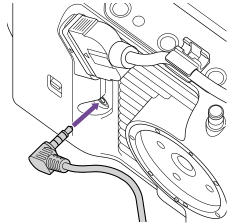
Unclip the viewfinder hood lock, and remove the viewfinder hood from the viewfinder.

Attaching the Grip Remote Control

[Note]

Attach/remove the grip remote control while the camcorder is turned off.

Connect the cable to the grip remote control connector.

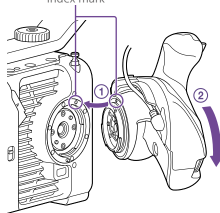




3

2 Align the grip remote control attachment of the camcorder and the mount index mark on the grip (①), attach the grip to the camcorder, and turn it counterclockwise slowly (②). A click sound can be heard when it locks into position.

Index mark



[Note]

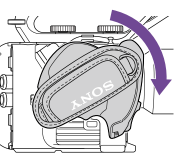
If the cable is not placed under the slit, changing the angle of the grip attachment may place excessive force on the cable or the cable may get caught in the rotating mechanism.

Adjusting the angle of the grip remote control

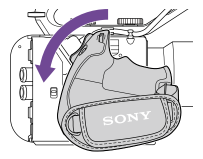
You can adjust the angle of the grip remote control over a range shown in the following diagram to suit your shooting style.



Standard position

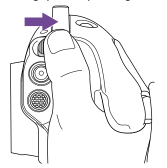


Rotated toward lens (90° max.)



Rotated toward rear (83° max.)

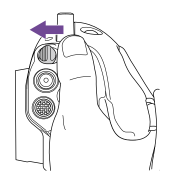
Move the grip rotation lever to the position shown in the diagram and rotate the grip while pressing the lever.



1

- 2 Remove your finger from the grip rotation lever near the desired position.
- 3 Move the grip slightly until you hear a click sound, indicating the grip is secured in position.

When the grip is secured, the grip rotation lever returns to the original position.



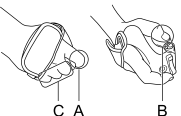
[Notes]

- After changing position, always check that the grip is securely positioned.
- You cannot adjust the angle beyond the adjustment range. Do not use excessive force when rotating the grip.

Holding the grip (recommended method)

There are no rules about how to hold the grip, but the following example shows a way for easy operation of the grip.

When using the ASSIGN 5 button or multi selector



A: Operate the grip assignable dial using your index finger.

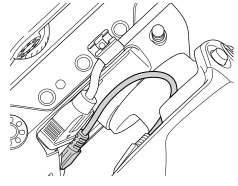
B: Operate the multi selector and ASSIGN 5 button using your thumb.C: Firmly hold the grip using your middle finger, ring finger, and little finger.



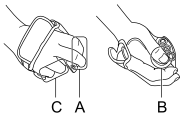
If it cannot be attached correctly, re-attach it without applying excessive force to the grip remote controller or

[Note]

the camcorder.



When operating the zoom



A: Operate the zoom lever using your index finger and middle finger.

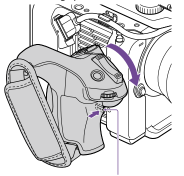
B: Firmly hold the grip using your thumb. C: Firmly hold the grip using your ring finger and little finger.

Removing the grip

[Note]

When removing the grip, be sure to place the camcorder on a flat surface, such as a desk.

- Disconnect the cable from the grip remote control connector.
- 2 Press and hold the grip remote control release button of the camcorder, and rotate the grip clockwise until it detaches.



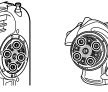
Grip remote control release button

[Tip]

A rosette can be attached to both the grip attachment point on the unit and the corresponding attachment point on the grip.

For details about purchasing rosettes, contact your Sony dealer.

- Camcorder side: 4-546-932- (option)
- Grip side: 4-547-089- (option)
- Attachment screws*
- Camcorder side: 7-627-556- (option) Grip side: 7-627-556- (option)
- Four screws are required for each rosette (screw holes are indicated by the circles in the following diagram).
 Use of screws other than those specified may damage exterior parts.



Camcorder Grip side

side

Attaching a Lens

[CAUTION]

Do not leave the lens facing the sun. Direct sunlight can enter through the lens, be focused in the camcorder, and may cause a fire.

[Notes]

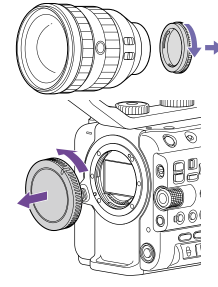
- Attach/remove a lens while the camcorder is turned off.
- A lens is a precision component. Do not place the lens on a surface with the lens mount face down. Attach the supplied lens mount cap.

[Tip]

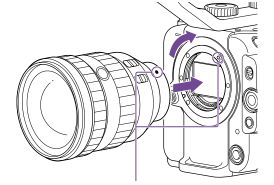
For details about lenses supported by the camcorder, contact your Sony service representative.

Attaching an E-mount lens

Remove the lens cap and cover from the camcorder and the lens.



 Align the lens mount mark (white) with the camcorder, carefully insert the lens, and then turn the lens clockwise.
 A click sound can be heard when it locks into position.



[Note]

Do not press the lens release button when attaching a lens.

Attaching an A-mount lens

To use an A-mount lens, attach a lens mount adaptor (option) and then attach the A-mount lens.

[Note]

When using an A-mount lens, the iris is set manually and focus is set to MF.

Removing a lens

Remove a lens using the following procedure.

Press and hold the lens release button and turn the lens counterclockwise while supporting the lens.

2 Pull the lens out in the forward direction.

[Notes]

- When removing a lens, align the mount mark on the lens lock ring with the mount mark on the camcorder.
- Grasp the lens securely in your hand to prevent the lens from falling.
- If another lens will not be attached immediately, always attach the body cap.

Iris adjustments for lenses with Auto Iris switch

- When the lens Auto Iris is set to AUTO, the iris is adjusted automatically and can also be adjusted manually from the camcorder.
- When the lens Auto Iris is set to MANUAL, the iris can only be adjusted using the lens ring. Iris operation from the camcorder has no effect.

Mount marks (white)

Focus adjustments for lenses with focus switch

- When the lens focus switch is set to AF/MF or AF, the focus is adjusted automatically and can also be adjusted manually from a remote control unit.
- When the lens focus switch is set to MF, the focus is adjusted using the lens ring and can also be adjusted manually from a remote control unit.

[Note]

When using an A-mount lens, manual adjustment from a remote control unit may not be available.

• When the lens focus switch is set to Full MF, the focus can only be adjusted using the lens ring. Focus operation from the camcorder has no effect.

Attaching to a tripod

Use the tripod screw holes on the camcorder when attaching to a tripod. Using the tripod mount on the lens may cause damage.

Anamorphic lenses

When shooting with an anamorphic lens, see "Setting De-Squeeze Display" (page 54) for details about how to de-squeeze the HDMI output image and how to de-squeeze in the viewfinder of the unit.

Configuring Basic Camcorder Operation

The initial settings screen appears in the viewfinder the first time the camcorder is turned on or after the backup battery has become completely discharged. Set the date and time of the internal clock using this screen.

Time Zone

Time Zone sets the time difference from UTC (Coordinated Universal Time). Change the setting as required.

Setting the Date and Time

Use the multi selector (page 7) or the multi-function dial (page 5) to select items and settings, then press the multi selector apply button or multi-function dial to apply the settings and start the clock running. Once the settings screen is closed, you can change the date, time, and time zone settings using Clock Set (page 109) in the Maintenance menu.

[Notes]

- If the clock setting is lost because the backup battery becomes fully discharged due to power being disconnected for an extended period (no battery pack and no DC IN power source), the initial settings screen will be displayed when you next turn the camcorder on.
- While the initial settings screen is displayed, no other operation, except turning the power off, is permitted until you finish the settings on this screen.
- The camcorder has a built-in rechargeable battery for storing the date, time, and other settings even when the camcorder is turned off.

Before shooting, configure the basic operation of the camcorder on the Project status screen to suit the application.

	ĽkStby	DCIN19
旨 Project		\$ 4/1
Frequency/Scan 59.94P	Imager Scan FF	Shooting Mode Custom(709)
Codec XAVC-I	Video Format 3840×2160P	RAW Output Format
Rec Function Off		
Simul Rec Off	Picture Cache Rec Off	Proxy Rec Off
Title Prefix 000_	Number 0001	

Shooting Mode

You can switch the shooting mode between "Custom" for creating images flexibly on-site, and "Log shooting (Flexible ISO, Cine El Quick, Cine El)" where the camcorder is operated similarly to a film camera with images being developed in post-production. Set the shooting mode using Shooting Mode

(page 15) on the Project status screen.

[Tip]

You can also set the shooting mode using Base Setting >Shooting Mode (page 84) in the Project menu of the full menu.

Custom

In Custom shooting mode, you can select the video standard.

You can set the video standard using Base Setting >Target Display (page 84) in the Project menu of the full menu.

- SDR(BT.709): Shooting according to HD broadcast standard
- HDR(HLG): Shooting according to next generation 4K broadcast standard

For details, see page 56.

Log shooting modes (Cine EI, Cine EI Quick, Flexible ISO)

In Log shooting modes, you select the base color gamut for recorded signals and output signals. The color gamut selected here is the color gamut of the video output when MLUT is set to Off. You can set the color gamut using Cine EI/Flex.ISO Set >Color Gamut (page 85) in the Project menu of the full menu.

- S-Gamut3.Cine/SLog3: Easy to adjust color gamut for digital cinema (DCI-P3).
- S-Gamut3/SLog3: Sony wide color gamut that covers the ITU-R BT.2020 color gamut. For details, see "Shooting with Look Adjustment in Post-Production" (page 58). There are three Log shooting modes: Flexible ISO, Cine EI, and Cine EI Quick.
- Flexible ISO: Records S-Log3 content with exposure settings reflecting the ISO sensitivity matching the scene being shot.
- Cine El/Cine El Quick: Records S-Log3 content at a selected base sensitivity (fixed), but allowing you to change the distribution between light and dark areas using the Exposure Index. In Cine El Quick shooting mode, a base sensitivity that is suitable for the Exposure Index setting is selected automatically.

[Note]

When recording in Cine El Quick or Cine El, it is recommended that you keep the Exposure Index setting constant. If you change the Exposure Index setting, brightness correction may be very difficult to achieve in post-production, which may make it impossible to reproduce the state when the image was originally shot.

The functional restrictions for each shooting mode are given below.

Yes: Supported

No: Not supported

Item	Custom	Log shooting						
		Flexible ISO	Cine El Quick	Cine El				
ISO/GAIN	Yes	Yes (ISO only)	No	No				
AGC	Yes	Yes	No	No				
Base Sensitivity	Yes	No	No	No				
Base ISO	No	Yes	Yes (auto)	Yes				
Exposure Index	No	No	Yes	Yes				
Auto Shutter	Yes	Yes	No	No				
ATW	Yes	Yes	No	No				
LUT On/Off	No	Yes	Yes	Yes				
Paint/Look (excluding Base Look)	Yes	No	No	No				
Codecs including RAW	No	Yes	Yes	Yes				

System Frequency

Set the system frequency using Frequency/ Scan (page 15) on the Project status screen. The camcorder may reboot automatically after switching, depending on the selected value.

[Tip]

You can also set the system frequency using Rec Format >Frequency (page 84) in the Project menu of the full menu.

[Note]

You cannot switch the system frequency during recording or playback.

Imager Scan Mode

You can set the effective picture size and resolution of the image sensor. Set the scan mode using Imager Scan (page 15) on the Project status screen.

- FF: Full-frame size.
- S35: Super 35mm size.

[Tip]

You can also set the scan mode using Rec Format >Imager Scan Mode (page 84) in the Project menu of the full menu.

[Notes]

- You cannot switch the imager scan mode during recording or playback.
- When set to \$35, the video format is restricted to 1920×1080.

Set the codec using Codec (page 15) on the Project status screen.

[Tip]

Codec

You can also set the codec using Rec Format >Codec (page 84) in the Project menu of the full menu.

[Note]

You cannot switch the codec during recording or playback.

Video Format

You can set the video format for recording. Set the video format using Video Format (page 15) on the Project status screen.

[Tip]

You can also set the video format using Rec Format >Video Format (page 84) in the Project menu of the full menu.

[Notes]

- You cannot switch the video format during recording or playback.
- Restrictions may apply to the signal from the SDI OUT and HDMI OUT connectors, depending on the video format setting.

Using Memory Cards

The camcorder records audio and video on CFexpress Type A memory cards (available separately) or SDXC memory cards (available separately) inserted in the card slots. The memory cards are also used for proxy recording and storing/loading settings, and when upgrading (software update).

About CFexpress Type A Memory Cards

Use the Sony CFexpress Type A memory cards* listed in "Recommended Media" (page 27) in the camcorder.

For details on operations with media from other manufacturers, refer to the operating instructions for the media or consult the manufacturer's information. * Referred to as "CFexpress cards" in this document.

About SDXC memory cards

Use the SDXC memory cards* listed in "Recommended Media" (page 27) in the camcorder. * Referred to as "SD cards" in this document.

Recommended Media

The guaranteed operating conditions will vary depending on the Rec Format and Recording settings.

Yes: Operation supported

No: Normal	operation not guaranteed

Recording format			CFexpress Type A				SDXC				
				VPG400	Class10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90
RAW Out &	4096×2160	Normal mode	59.94P	Yes	No	No	No	No	No	No	Yes
XAVC-I	Class300		50P	Yes	No	No	No	No	No	No	Yes
			29.97P	Yes	No	No	No	No	No	Yes	Yes
			25P	Yes	No	No	No	No	No	Yes	Yes
			24P	Yes	No	No	No	No	No	Yes	Yes
			23.98P	Yes	No	No	No	No	No	Yes	Yes
	3840×2160 Class300	0 Normal mode	59.94P	Yes	No	No	No	No	No	No	Yes
			50P	Yes	No	No	No	No	No	No	Yes
			29.97P	Yes	No	No	No	No	No	Yes	Yes
			25P	Yes	No	No	No	No	No	Yes	Yes
			23.98P	Yes	No	No	No	No	No	Yes	Yes
		S&Q (60fps or lower)	59.94P	Yes	No	No	No	No	No	No	Yes
			50P	Yes	No	No	No	No	No	No	Yes
			29.97P	Yes	No	No	No	No	No	No	Yes
			25P	Yes	No	No	No	No	No	No	Yes
			23.98P	Yes	No	No	No	No	No	No	Yes
		S&Q (100fps, 120fps)	59.94P	Yes	No	No	No	No	No	No	No
			50P	Yes	No	No	No	No	No	No	No
			29.97P	Yes	No	No	No	No	No	No	No
			25P	Yes	No	No	No	No	No	No	No
			23.98P	Yes	No	No	No	No	No	No	No

Recording format			CFexpress Type A				SDXC				
				VPG400	Class10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90
XAVC-I	4096×2160	Normal mode	59.94P	Yes	No	No	No	No	No	No	Yes
	Class300		50P	Yes	No	No	No	No	No	No	Yes
			29.97P	Yes	No	No	No	No	No	Yes	Yes
			25P	Yes	No	No	No	No	No	Yes	Yes
			24P	Yes	No	No	No	No	No	Yes	Yes
			23.98P	Yes	No	No	No	No	No	Yes	Yes
		S&Q (60fps or lower)	59.94P	Yes	No	No	No	No	No	No	Yes
			50P	Yes	No	No	No	No	No	No	Yes
			29.97P	Yes	No	No	No	No	No	No	Yes
			25P	Yes	No	No	No	No	No	No	Yes
			24P	Yes	No	No	No	No	No	No	Yes
			23.98P	Yes	No	No	No	No	No	No	Yes
	3840×2160		59.94P	Yes	No	No	No	No	No	No	Yes
	Class300		50P	Yes	No	No	No	No	No	No	Yes
			29.97P	Yes	No	No	No	No	No	Yes	Yes
			25P	Yes	No	No	No	No	No	Yes	Yes
			23.98P	Yes	No	No	No	No	No	Yes	Yes
		S&Q (60fps or lower)	59.94P	Yes	No	No	No	No	No	No	Yes
			50P	Yes	No	No	No	No	No	No	Yes
			29.97P	Yes	No	No	No	No	No	No	Yes
			25P	Yes	No	No	No	No	No	No	Yes
			23.98P	Yes	No	No	No	No	No	No	Yes
		S&Q (100fps, 120fps)	59.94P	Yes	No	No	No	No	No	No	No
			50P	Yes	No	No	No	No	No	No	No
			29.97P	Yes	No	No	No	No	No	No	No
			25P	Yes	No	No	No	No	No	No	No
			23.98P	Yes	No	No	No	No	No	No	No

Recording format				CFexpress Type A				SDXC			
				VPG400	Class10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90
XAVC-I	1920×1080	Normal mode	59.94P	Yes	No	No	No	No	No	Yes	Yes
	Class100		50P	Yes	No	No	No	No	No	Yes	Yes
			29.97P	Yes	No	No	Yes	No	Yes	Yes	Yes
			25P	Yes	No	No	Yes	No	Yes	Yes	Yes
			23.98P	Yes	No	No	Yes	No	Yes	Yes	Yes
		S&Q (60fps or lower)	59.94P	Yes	No	No	No	No	No	Yes	Yes
			50P	Yes	No	No	No	No	No	Yes	Yes
			29.97P	Yes	No	No	No	No	No	Yes	Yes
			25P	Yes	No	No	No	No	No	Yes	Yes
			23.98P	Yes	No	No	No	No	No	Yes	Yes
		S&Q (100fps, 120fps)	59.94P	Yes	No	No	No	No	No	No	Yes
			50P	Yes	No	No	No	No	No	No	Yes
			29.97P	Yes	No	No	No	No	No	No	Yes
			25P	Yes	No	No	No	No	No	No	Yes
			23.98P	Yes	No	No	No	No	No	No	Yes
		S&Q (150fps, 180fps)	59.94P	Yes	No	No	No	No	No	No	No
			50P	Yes	No	No	No	No	No	No	No
			29.97P	Yes	No	No	No	No	No	No	No
			25P	Yes	No	No	No	No	No	No	No
			23.98P	Yes	No	No	No	No	No	No	No
		S&Q (200fps, 240fps)	59.94P	Yes	No	No	No	No	No	No	No
			50P	Yes	No	No	No	No	No	No	No
			29.97P	Yes	No	No	No	No	No	No	No
			25P	Yes	No	No	No	No	No	No	No
			23.98P	Yes	No	No	No	No	No	No	No

	Recording format			CFexpress Type A				SDXC			
				VPG400	Class10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90
KAVC-L	3840×2160	Normal mode	59.94P	Yes	No	No	Yes	No	Yes	Yes	Yes
	420		50P	Yes	No	No	Yes	No	Yes	Yes	Yes
			29.97P	Yes	No	No	Yes	No	Yes	Yes	Yes
			25P	Yes	No	No	Yes	No	Yes	Yes	Yes
			23.98P	Yes	No	No	Yes	No	Yes	Yes	Yes
		S&Q (60fps or lower)	59.94P	Yes	No	No	Yes	No	Yes	Yes	Yes
			50P	Yes	No	No	Yes	No	Yes	Yes	Yes
			29.97P	Yes	No	No	No	No	No	Yes	Yes
			25P	Yes	No	No	No	No	No	Yes	Yes
			23.98P	Yes	No	No	No	No	No	No	Yes
		S&Q (100fps, 120fps)	59.94P	Yes	No	No	No	No	No	Yes	Yes
			50P	Yes	No	No	No	No	No	Yes	Yes
			29.97P	Yes	No	No	No	No	No	No	Yes
			25P	Yes	No	No	No	No	No	No	Yes
			23.98P	Yes	No	No	No	No	No	No	No
	1920×1080	Normal mode	59.94P	Yes	No	No	Yes	No	Yes	Yes	Yes
	HD50		50P	Yes	No	No	Yes	No	Yes	Yes	Yes
			29.97P	Yes	No	No	Yes	No	Yes	Yes	Yes
			25P	Yes	No	No	Yes	No	Yes	Yes	Yes
			23.98P	Yes	No	No	Yes	No	Yes	Yes	Yes
		S&Q (60fps or lower)	59.94P	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
			50P	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
			29.97P	Yes	No	No	Yes	No	Yes	Yes	Yes
			25P	Yes	No	No	Yes	No	Yes	Yes	Yes
			23.98P	Yes	No	No	Yes	No	Yes	Yes	Yes
		S&Q (100fps, 120fps)	59.94P	Yes	No	No	Yes	No	Yes	Yes	Yes
			50P	Yes	No	No	Yes	No	Yes	Yes	Yes
			29.97P	Yes	No	No	No	No	No	Yes	Yes
			25P	Yes	No	No	No	No	No	Yes	Yes
			23.98P	Yes	No	No	No	No	No	Yes	Yes

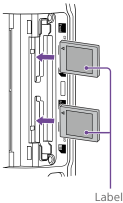
Recording format			CFexpress Type A				SDXC				
				VPG400	Class10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90
XAVC-L	1920×1080 HD50	S&Q (150fps, 180fps)	59.94P	Yes	No	No	No	No	No	Yes	Yes
			50P	Yes	No	No	No	No	No	Yes	Yes
			29.97P	Yes	No	No	No	No	No	No	Yes
			25P	Yes	No	No	No	No	No	No	Yes
			23.98P	Yes	No	No	No	No	No	No	Yes
		S&Q (200fps, 240fps)	59.94P	Yes	No	No	No	No	No	Yes	Yes
			50P	Yes	No	No	No	No	No	Yes	Yes
			29.97P	Yes	No	No	No	No	No	No	Yes
			25P	Yes	No	No	No	No	No	No	Yes
			23.98P	Yes	No	No	No	No	No	No	Yes
	1920×1080 HD35	Normal mode	59.94P	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
			50P	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
			29.97P	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
			25P	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
			23.98P	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
		S&Q (60fps or lower)	59.94P	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
			50P	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
			29.97P	Yes	No	No	Yes	No	Yes	Yes	Yes
			25P	Yes	No	No	Yes	No	Yes	Yes	Yes
			23.98P	Yes	No	No	Yes	No	Yes	Yes	Yes
		S&Q (100fps, 120fps)	59.94P	Yes	No	No	Yes	No	Yes	Yes	Yes
			50P	Yes	No	No	Yes	No	Yes	Yes	Yes
			29.97P	Yes	No	No	Yes	No	Yes	Yes	Yes
			25P	Yes	No	No	Yes	No	Yes	Yes	Yes
			23.98P	Yes	No	No	No	No	No	Yes	Yes
		S&Q (150fps, 180fps)	59.94P	Yes	No	No	Yes	No	Yes	Yes	Yes
			50P	Yes	No	No	Yes	No	Yes	Yes	Yes
			29.97P	Yes	No	No	No	No	No	Yes	Yes
			25P	Yes	No	No	No	No	No	Yes	Yes
			23.98P	Yes	No	No	No	No	No	Yes	Yes
		S&Q (200fps, 240fps)	59.94P	Yes	No	No	Yes	No	Yes	Yes	Yes
			50P	Yes	No	No	Yes	No	Yes	Yes	Yes
			29.97P	Yes	No	No	No	No	No	Yes	Yes
			25P	Yes	No	No	No	No	No	Yes	Yes
			23.98P	Yes	No	No	No	No	No	No	Yes

Inserting a Memory Card

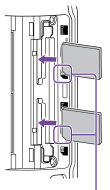
Open the media cover of the card slot section.

2 Insert a memory card.

• For CFexpress cards, the label faces to the left.



• For SD cards, the label faces to the right with the beveled corner at the bottom.



Beveled corner

The access indicator (page 6) is lit red, then changes to green if the card is usable.

[Note]

If the access indicator flashes red continuously and does not change to green, temporarily turn off the camcorder, and remove and reinsert the memory card.

3 Close the media cover.

[Notes]

- The memory card, memory card slot, and image data on the memory card may be damaged if the card is forced into the slot in the incorrect orientation.
- When recording to media inserted in both CFexpress Type A/SD card slots A and B, insert media in both slots that is recommended for operation with the format of the recording.

Ejecting a Memory Card

Open the media cover of the card slot section, and lightly press the memory card in to eject the card.

[Notes]

- If the camcorder is turned off or the memory card is removed while the memory card is being accessed, the integrity of data on the card cannot be guaranteed. All data recorded on the card may be discarded. Always make sure the access indicator is green or off before turning off the camcorder or removing the memory card.
- When removing a memory card immediately after recording is finished, the memory card may be hot, but this does not indicate a problem.

Formatting (Initializing) Memory Cards

If an unformatted memory card or a memory card that was formatted in a different specification is inserted, the message "Media Needs to be Formatted" is displayed in the viewfinder. Format the card using the following procedure.

- Select Format Media (page 95) in the TC/Media menu of the full menu or on the Media status screen.
- Select Media(A) (slot A) or Media(B) (slot B), then select the formatting method (Full Format or Quick Format).
 A confirmation message appears.
 - Full Format: Initializes the media completely, including the data region and data management information.
 - Quick Format: Initializes the data management information of the media only.

[Note]

If there are files to be transferred on the memory card to be formatted, a supplementary message (display example: "A transfer target file exists") appears below the confirmation message. In this case, confirm whether or not to initialize the memory card and execute or cancel the initialization.

3 Select Execute.

A message is displayed while formatting is in progress, and the access indicator is lit red.

When formatting is completed, a completion message is displayed. Press the multi-function dial to dismiss the message.

[Notes]

- Formatting a memory card erases all data, including recorded video data and setup files.
- Messages may appear during execution depending on the formatting process duration.

If formatting fails

Memory cards not supported by the camcorder cannot be formatted. A warning message is displayed. Follow the instructions to replace the card with a supported memory card.

To use a card formatted on the camcorder in the slot of another device

First, make a backup of the card, then reformat the card in the device to be used.

Checking the Remaining Recording Time

When shooting (recording/standby), you can monitor the remaining capacity of the memory card in each slot using the slot A/B remaining media indicators in the viewfinder (page 11).

The remaining recording time is calculated from the remaining capacity of the media in each slot and the current video format (recording bit rate), and is displayed in units of minutes.

Memory card replacement timing

 When the total remaining recording time on the two memory cards becomes less than 5 minutes, the message "Media Near Full" appears, the recording/tally lamp starts flashing, and a beep sound (headphone output) will warn you. Replace with media that has free space.

 If you continue recording until the total remaining recording time reaches zero, the message changes to "Media Full" and recording stops.

[Note]

Up to approximately 600 clips can be recorded on one memory card.

Restoring Memory Cards

If for any reason an error should occur in a memory card, the card must be restored before use.

When you load a memory card that needs to be restored, a message appears on the viewfinder screen to ask whether you want to restore it.

Restoring a card

Turn the multi-function dial (page 5) to select Execute, then press the multi-function dial. A message and progress status (%) are

displayed while formatting is in progress, and the access indicator is lit red. When restoration ends, a completion message appears.

If restoration fails

- Memory cards on which memory errors have occurred cannot be restored. A warning message is displayed. Follow the instructions to replace the memory card.
- Memory cards on which memory errors have occurred may become usable if they are reformatted.
- In some cases, some clips can be restored while others cannot. The restored clips can be played normally.

[Notes]

- For restoration of media recorded with this camcorder, be sure to use this camcorder.
- Media recorded with a device other than this camcorder or with another camcorder of different version (even of the same model) may not be restored using this camcorder.
- Clips shorter than 2 seconds cannot be restored.

Basic Operation Procedure

Basic shooting is conducted using the following procedure.

- Attach the necessary devices, and check that power is being supplied.
- 2 Insert the memory card(s).
- 3 Set the POWER switch to the on position. The POWER indicator turns on, and the camera image appears in the viewfinder.
- Press the record START/STOP button (page 5). The recording/tally lamp lights and recording begins.
- 5 To stop recording, press the record START/STOP button again. Recording stops, and the camcorder switches to STBY (standby) mode.

[Note]

If the record START/STOP button is pressed within a few seconds after turning the camcorder on, the recording/ tally lamp lights up to indicate the unit is in the recording state, but recording to media may not occur for the first few seconds, depending on the selected recording format.

Switching Between Memory Cards

When two memory cards are inserted, press the SLOT SELECT button (page 6) to switch cards.

Recording automatically switches to the second memory card just before the remaining capacity on the first card is reduced to zero (relay recording). You can continue recording continuously when switching memory cards by replacing the memory card that is full with a new memory card.

[Notes]

- You cannot switch between memory cards during playback mode. Also, continuous playback of a clip
- spanning media in slot A and slot B is not supported. • When a recordable memory card is inserted in the second memory card slot, the memory cards will not switch if only proxy data is recorded on that memory card.

Clips (recorded data)

When you stop recording, the video, audio, and accompanying data from the start to the end of the recording are saved as a single "clip" on a memory card.

Clip names

The name of each clip recorded by the camcorder is automatically assigned using the format set in Clip Name Format (page 94) of the TC/Media menu of the full menu.

Maximum clip duration

Up to 6 hours per clip.

The maximum duration of continuous recording is the same as the maximum duration of a clip. If the recording time exceeds the maximum duration of a clip, a new clip is created automatically and recording continues. The new clip appears as a separate clip on the thumbnail screen.

Multiple clips are recorded in succession during relay recording, but recording will stop automatically after approximately 24 hours.

[Notes]

- Do not eject a memory card while recording to it is in progress. When recording, only change memory cards in slots for which the slot access indicator is off.
- When the remaining capacity on the memory card being recorded becomes less than one minute and a recordable memory card is inserted in the other slot, a "Will Switch Slots Soon" message appears. The message disappears after switching memory card slots.
- Relay recording may not operate if recording is started when the remaining memory card capacity is less than one minute. For correct relay recording. check that the remaining memory card capacity is more than one minute before starting recording.
- Video created using the camcorder relay recording function cannot be played back seamlessly on the camcorder.
- To combine video created using the camcorder relay recording function, use "Catalyst Browse" software.

Monitoring Audio

You can monitor the audio that is being recorded using headphones.

Connecting a set of headphones to the headphone jack (page 5) enables you to monitor the audio being recorded. You can also monitor the playback audio (page 69) using the built-in speaker (page 6) or headphones.

You can adjust the volume of the audio to monitor using Volume (page 14) on the Audio status screen or Audio Output >Volume (page 100) in the Audio menu of the full menu.

You can select the channel to monitor using Monitor CH (page 14) on the Audio status screen or Audio Output >Monitor CH (page 100) in the Audio menu of the full menu.

Specifying Time Data

Setting the timecode

Set the timecode to record using Timecode (page 94) in the TC/Media menu of the full menu.

Setting user bits

You can add an 8-digit hexadecimal number to the recorded image as user bits. You can also set the user bits to the current time. Set using Users Bit (page 94) in the TC/Media menu.

Displaying time data

Set the timecode to display using TC Display (page 94) >Display Select in the TC/Media menu.

Pressing an assignable button (page 49) with DURATION/TC/U-BIT assigned will switch the display between the timecode, user bits, and duration in sequence.

Switching the timecode input/output

You can switch the timecode input/ output using the TC IN/OUT select switch (page 4). For details, see page 120.

Reviewing the Recording (Rec Review)

You can review the last recorded clip on the screen (recording review).

[Note]

Rec Review is not supported if the video format is changed after recording a clip.

Recording review method

Assign Rec Review to one of the assignable buttons beforehand. When recording is stopped, press the assignable button (page 49) with Rec Review assigned. Playback of the last recorded clip begins. The clip is played to the end, Rec Review ends, and the camcorder returns to STBY (standby) mode.

To stop Rec Review

Press the assignable button with Rec Review assigned or press the CANCEL/BACK button.

Recording review settings

You can set the playback start position to one of the following using the Rec Review setting (page 102) in the Technical menu.

- Last 3 seconds of the clip
- Last 10 seconds of the clip
- Start of the clip

[Tip]

If you want to review a specific clip after recording multiple clips, press the THUMBNAIL button to display the thumbnail screen, and select the clip to start playback.

Adjusting the Zoom

You can adjust the zoom according to the shooting conditions.

When a power zoom lens is attached, you can adjust the zoom using the zoom lever on either the grip remote control or the handle. The zoom speed varies with the pressure applied to the lever.

The camcorder is equipped with a zoom function that uses image signal processing called Clear Image Zoom. When Clear Image Zoom is enabled, zoom is supported even for fixed focal distance (prime) lenses. It can also be used to extend the range beyond the optical range on a power zoom lens. The maximum zoom ratio using Clear Image Zoom varies depending on the recording resolution.

- For QFHD/4K recording resolution: 1.5×
- For HD recording resolution: 2×

[Notes]

- Clear Image Zoom is not available in the following cases.
- When S&Q Motion >Frame Rate (page 82) in the Shooting menu of the full menu is higher than 60fps
- When Rec Format >Codec (page 84) in the
- Project menu of the full menu is set to RAW or an option that includes RAW
- Operating the SERVO/MANUAL select switch on a lens resets the magnification of Clear Image Zoom to 1×.
- When push auto focus (AF-S) is executed during Clear Image Zoom operation, the AF operation gives priority to the area at the center of the screen.

Setting the Handle Zoom

Set the handle zoom setting using Handle Zoom (page 103) in the Technical menu of the full menu.

Selecting the Type of Zoom

Set the type of zoom using Zoom >Zoom Type (page 102) in the Technical menu of the full menu.

The type of zoom will vary depending on the type of lens that is attached.

Attached	Zoom Type setting					
lens	Optical Zoom Only	On(Clear Image Zoom)				
Prime lens/ Manual zoom lens	Zoom operation using the lever is not supported.	Clear Image Zoom is supported.				
Power zoom lens	Optical zoom only	Optical zoom and Clear Image Zoom are supported.				

Setting the Direction of the Zoom

Ring

On some E-mount lenses, the direction of rotation of the zoom ring can be reversed. Set the direction of rotation using Lens >Zoom Ring Direction (page 103) in the Technical menu of the full menu.

Adjusting the Focus

You can adjust the focus automatically or manually according to the shooting conditions.

Adjusting the Focus Manually (Manual Focus)

To adjust the focus manually, set the FOCUS switch (page 4) to the "MAN" position. This allows you to adjust the focus manually according to the shooting conditions. Manual focusing is useful for the following types of subjects.

- Subjects on the far side of a window covered in water droplets
- Subjects with low contrast against the background
- Subjects further away than nearby subjects

[Tip]

You can also use auto focus in the following cases when manual adjustment is the main method of operation.

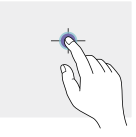
- When the AF subject shift sensitivity is set to 1(Locked)
- When the FOCUS switch is set to the "AF" position
- When operating the focus ring (AF Assist, page 40)

Focusing using touch operation (Spot Focus)

In manual focus mode, you can specify the position where you want to adjust the focus by touch operation.

To use spot focus, set Focus >Touch Function in MF (page 82) in the Shooting menu to Spot Focus.

A spot focus mark is displayed when you tap the position where you want to adjust the focus.



[Tips]

AF

- In spot focus mode, you can press an assignable button (page 49) assigned with Push AF/Push MF to temporarily stop spot focus and enable auto focus while the button is pressed. The focus returns to manual focus when you release the button.
- The spot focus function does not operate if the lens is set for manual focusing.
- The spot focus function does not operate when a setting other than Off(1.0×) is selected in De-Squeeze (page 96) in the Monitoring menu of the full menu.
- The spot focus position cannot be specified while the focus is magnified or when Touch Operation (page 102) in the Technical menu is set to Off.

Using auto focus temporarily (Push Auto Focus (AF))

When Focus >Push AF Mode (page 82) in the Shooting menu of the full menu is set to AF, press the PUSH AUTO FOCUS button (page 4) when in manual focus mode to focus automatically while the button is pressed.

Focusing occurs within the focus area set using Focus >Focus Area (page 82) in the Shooting menu of the full menu.

The focus returns to manual focus when you release the button.

This is useful when you want to move the focus slowly from one subject to another subject during manual focus.

[Tip]

The same operation is supported using an assignable button (page 49) assigned with Push AF/Push MF.

[Notes]

- The Push Auto Focus function does not operate if the lens is set for manual focusing.
- The Push Auto Focus function does not operate when a setting other than Off(1.0×) is selected in De-Squeeze (page 96) in the Monitoring menu of the full menu.

Using single-shot auto focus (Push Auto Focus (AF-S))

Set Focus >Push AF Mode (page 82) in the Shooting menu of the full menu to Single-shot AF(AF-S), then set the focus area using Focus >Focus Area(AF-S) (page 82) in the Shooting menu of the full menu.

Press the PUSH AUTO FOCUS button when in manual focus mode to focus automatically at high speed. Focusing stops as soon as you release the button.

The focus status is indicated by the focus indicator.

- On: The focus is fixed at the focus position.
- Flashing: Out of focus. Since focusing is not automatic, change the composition and focus settings to achieve focus.

The focus returns to manual focus when you release the button.

This is useful when you want to quickly focus on a subject before starting to shoot.

[Tips]

- The same operation is supported using an assignable button (page 49) assigned with Push AF/Push MF.
- You can also assign Push AF Mode to an assignable button (page 49).
- You can also assign Focus Area(AF-S) to an assignable button (page 49).
- You can display/hide the focus area frame using Display On/Off >Focus Area Ind.(AF-S) (page 96) in the Monitoring menu of the full menu.
- During focus magnification, the focus adjusts to fit the magnified display position.

[Notes]

- The Push Auto Focus function does not operate if the lens is set for manual focusing.
- The focus area frame is not hidden when using the DISPLAY button.

- During Clear Image Zoom operation, the Focus Area(AF-S) frame position cannot be set. During Push AF-S operation, the AF operation also gives priority to the center portion.
- The Push Auto Focus function does not operate when a setting other than Off(1.0×) is selected in De-Squeeze (page 96) in the Monitoring menu of the full menu.

Focusing using magnified view (Focus Magnifier)

By factory default, the Focus Magnifier ×3/×6 function is assigned to the ASSIGN 4 button on the grip remote control and the ASSIGN 7 button on the handle (page 49). Press the ASSIGN 4 button or ASSIGN 7 button to switch the viewfinder to the focus magnifier screen, with the center magnified by approximately three times. Press the button again to increase the magnification to approximately six times. This function is useful for checking the focus.

Press the button again to return to the normal screen.

You can move the position to be magnified during focus magnification using the multi selector (page 7). Pressing the multi selector returns to the center of the image. When push auto focus (AF) is used during focus magnification, focusing occurs within the focus area set using Focus >Focus Area (page 82) in the Shooting menu of the full menu.

If push auto focus (AF-S) is used during focus magnification, the focus adjusts to the magnified display position.

- The recorded image or SDI/HDMI output image is not magnified when the focus is magnified.
- During focus magnification, the MENU button and other operations are disabled.
- The magnified position returns to the center of the screen when the camcorder is turned off.

Adjusting the Focus Automatically (Auto Focus)

The camcorder uses phase detection AF for high-speed focusing and contrast AF for high-accuracy focusing.

The combination of these two AF methods provides auto focus with both high speed and high accuracy.

To adjust the focus automatically, set the FOCUS switch (page 4) of the camcorder to the "AUTO" position. If the lens is fitted with a focus selector switch, set the switch to the "AF/MF" or "AF" position. If the switch is set to the "Full MF" or "MF" position, lens focusing cannot be operated from the camcorder (page 23).

[Tip]

When Focus >AF Assist (page 82) in the Shooting menu of the full menu is set to On, you can still use the focus ring on the lens during auto focus to adjust the focus.

[Notes]

- A lens that supports auto focus is required.
- Accuracy may not be obtained depending on the shooting conditions.
- The focus cannot be adjusted automatically on an A-mount lens.
- Auto focus cannot be used when De-Squeeze >Ratio (HDMI/VF) (page 96) is set to a value other than Off(1.0×) in the Monitoring menu.

Setting the auto focus area/position (Focus Area)

You can set the target area for auto focus using Focus >Focus Area (page 82) in the Shooting menu of the full menu.

Flexible Spot:

Focuses on a specified position in the image. When selected, specify the position using the multi selector (page 7). You can return to the center position by pressing and holding the multi selector.

- AF
- г л ц ц

Zone:

Automatically searches for a focus position within the specified zone.

When selected, specify the position using the multi selector (page 7).

You can return to the center position by pressing and holding the multi selector.

AF



Wide:

Searches for a subject over a wide angle of the image when focusing. A frame is not displayed.

[Tip]

The same operation is supported using an assignable button (page 49) assigned with Focus Area. You can display/hide the focus area frame using Display On/Off >Focus Area Indicator (page 96) in the Monitoring menu of the full menu.

[Note]

The focus area frame is not hidden when using the DISPLAY button.

Changing the focus area quickly (Focus Setting)

You can change the position and size of the auto focus area quickly during shooting by assigning Focus Setting to an assignable button (page 49).

The operation varies depending on the focus area setting.

When Focus >Focus Area (page 82) in the Shooting menu of the full menu is set to Flexible Spot or Zone

You can change the position of the focus area by pressing an assignable button assigned with Focus Setting and adjusting using the multi selector (page 7).

You can return the position of the focus area to the center while adjusting the position by pressing the multi selector.

You can change the size of the focus area by pressing and holding an assignable button assigned with Focus Setting.

After changing the size, set the position of the focus area by pressing the multi selector. When finished, press the assignable button assigned with Focus Setting to return to the original screen.

When Focus >Focus Area (page 82) in the Shooting menu of the full menu is set to Wide

You can only change the size of the focus area by pressing and holding an assignable button assigned with Focus Setting. The position can be also be changed by first changing the type to Flexible Spot or Zone.

[Tips]

- When both Focus >Push AF Mode (page 82) in the Shooting menu of the full menu is set to Single-shot AF(AF-S) and the FOCUS switch (page 4) is in the MF position, you can change the Focus Area(AF-S) (page 82) focus area position.
- The focus area frame is displayed orange when the position of the focus area can be changed.

Moving the focus area frame using touch operation (touch focus area)

You can change the position of the focus area by pressing an assignable button (page 49) assigned with Focus Setting to change the focus area display to orange, and then move it using touch operation.

Tap the screen to move the focus area, with the focus area centered on the tapped position. Drag on the screen to move the focus area to the position traced by your finger (page 10).

[Tip]

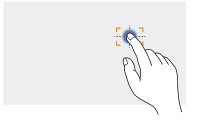
You can enable/disable touch focus operation on the shooting screen using an assignable button assigned with Focus Setting.

AF

Tap any position



Focus area moves, with the focus area centered on the tapped position.





Drag to move the focus area, tracing your finger position

[Notes]

- If you tap a position or drag the focus area to a position that exceeds the setting range, the focus area is set to the top/bottom/left/right edge of the setting range.
- This function is not available in the following circumstances.
- When Touch Operation (page 102) in the Technical menu of the full menu is set to Off
- When the focus area is displayed in gray or is not displayed at all

Adjusting the auto focus action (AF transition speed, AF subject shift sensitivity)

AF transition speed

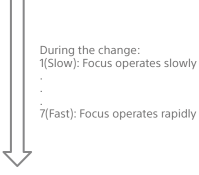
You can set the speed of the focus drive for when the subject changes using Focus >AF Transition Speed (page 81) in the Shooting menu of the full menu.

When set to low speed, the focus moves slowly when the subject to be focused changes, enabling the shooting of impressive images.

When set to high speed, the focus switches between subjects quickly. The subject that enters the frame is immediately focused, making this setting ideal for documentary shooting which requires quick focusing.

Focused on far subject





Focused on near subject



AF subject shift sensitivity

You can set the sensitivity for changing between subjects using Focus >AF Subj. Shift Sens. (page 81) in the Shooting menu of the full menu.

When set to a low sensitivity, the focus does not readily shift even if another subject moves in front of the in-focus subject. When set to a high sensitivity, the focus shifts to give priority to the subject that moves in front.

[Tip]

If AF Speed/Sens. is assigned to an assignable button, the level bars for adjusting values are displayed in the following order each time the button is pressed, allowing you to change the AF transition speed and AF subject shift sensitivity settings.

AF transition speed \rightarrow AF subject shift sensitivity \rightarrow No display ...

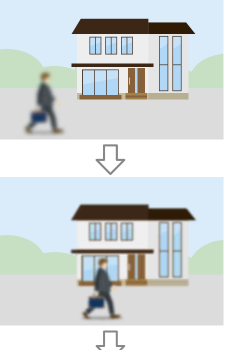
AF Subj. Shift Sens.: 1(Locked On)







AF Subj. Shift Sens.: 5(Responsive)





Change focus to another subject slowly

Change focus to another subject rapidly

Changing the focus target manually (AF Assist)

When Focus >AF Assist (page 82) in the Shooting menu of the full menu is set to On, you can still use the focus ring on the lens during auto focus to adjust the focus on a subject.

When you stop using focus ring operation, auto focus continues to focus on the subject focused using the focus ring (AF assist state). After operating the focus ring, moving the focus to another subject is slightly more difficult, regardless of the Focus >AF Subj. Shift Sens. (page 81) setting in the Shooting menu of the full menu.

The AF assist state is canceled by the following.

- When the subject focused using the focus ring is no longer visible
- When switching to manual focus
- When realtime tracking AF is started

[Tips]

- The AF assist state can be canceled quickly by using an assignable button (page 49) assigned with Push AF/Push MF.
- Realtime tracking AF stops when the focus ring is operated.
- In Face/Eye Only AF mode, auto focus focuses on the face closest to the focus position of the focus ring.

Using manual focus temporarily (Push Manual Focus)

Press the PUSH AUTO FOCUS button (page 4) when in auto focus mode to focus manually while the button is pressed. The focus returns to auto focus when you release the button.

This allows you to temporarily stop auto focus and focus manually when something that is not the subject of shooting crosses in front of the subject.

[Tip]

The same operation is supported using an assignable button (page 49) assigned with Push AF/Push MF.

Tracking using Face and Eye Detection (Face/Eye Detection AF)

The camcorder can detect people's faces and eyes as a target to track, and then adjust the focus on faces and eyes within the focus area. This function is available only when the focus mode is AF mode or during push auto focus. When faces are detected, gray face/eye detection frames are displayed. When auto focusing is possible, the frames change to white and tracking starts. When eyes are detected and the focus is adjusted, the face/ eye detection frame is displayed on the eyes. When multiple individuals are detected, the main subject is automatically determined.

[Tips]

- When the focus area is set to Zone or Flexible Spot and faces or eyes overlap within the specified focus area, the face/eye detection frames change to white, and the camcorder focuses on those faces/eyes.
- When push auto focus (AF-S) is used, the face/eye detection frames for the faces/eyes that are in focus change to green.

Set the face/eye detection AF action using Focus >Face/Eye Detection AF (page 82) in the Shooting menu.

Face/Eye Only AF:

The camera detects the faces/eyes of subjects (people) and focuses and tracks only on their faces/eyes. While a face or eye is not detected, AF is temporarily stopped and the II (AF paused) icon (page 11) is displayed. This mode is effective when you want to auto focus and track faces/eyes only.

Face/Eye Priority AF:

The camera detects the faces/eyes of subjects (people) and prioritizes the focusing/tracking on the faces/eyes. When a face or eye is not detected, focusing is in AF mode (default setting).

Off:

The face/eye detection AF function is disabled.

[Notes]

- During push auto focus operation, Face/Eye Priority AF is activated even if Face/Eye Only AF is currently selected.
 When the FOCUS switch is set to MAN, face/eye
- When the FOCUS switch is set to MAN, face/eye detection AF is disabled (excluding during push auto focus operation).
- If you turn the camcorder off while Face/Eye Only AF is selected, the mode automatically switches to Face/ Eye Priority AF when the camcorder is next turned on.

Hiding face/eye detection frames

You can show/hide face/eye detection frames using Display On/Off >Face/Eye Detection Frame (page 96) in the Monitoring menu of the full menu.

[Note]

Green face/eye detection frames are displayed for faces and eyes that are in focus using push auto focus (AF-S), and are not hidden using the DISPLAY button or when Face/Eye Detection Frame is set to Off.

Switching face/eye detection AF operation using an assignable button

Assign Face/Eye Detection AF to an assignable button (page 49). You can then switch face/ eye detection AF operation in the order Face/ Eye Priority AF, Face/Eye Only AF, and Off each time you press the button.

Setting using the direct menu

You can also set the face/eye detection AF operation using the direct menu (page 49).

Tracking a Specified Subject (Realtime Tracking AF)

You can maintain focus on a subject by specifying the subject by touch operation or by selecting a face detection frame. When a subject is selected, a white tracking frame is displayed and tracking starts.

[Tips]

- Tracking occurs over the entire image area, regardless of the focus area setting.
- When Focus >Touch Function in MF (page 82) in the Shooting menu is set to Tracking AF, realtime tracking AF is supported even when the focus mode is MF mode.

The following actions occur for the tracking target, depending on the face/eye detection AF operating mode.

Face/Eye Only AF, Face/Eye Priority AF:

Use for focusing and tracking of a specified subject.

If the tracking target is a person and a face/ eye is detected, the camera focuses on that face/eye.

When a tracking target face/eye is detected, the tracking target face is saved. When saved, a \circledast (saved tracking face icon) (page 11) is displayed.

[Note]

If tracking AF is started during manual focus, the tracking target face is not saved.

Off:

Focusing and tracking of the specified subject. Face/eye detection does not occur, even if the tracking target is a person.

[Note]

The Realtime Tracking AF function does not operate if the lens is set for manual focusing.

Starting realtime tracking AF

When a specific subject is specified as the tracking target, tracking of that target starts.

Specifying by touch operation

Tap the target subject to track in one of the following states:

- When the focus mode is MF mode or during push manual focus, and Focus >Touch Function in MF (page 82) in the Shooting menu is set to Tracking AF
- When the focus mode is AF mode or during push auto focus (AF)

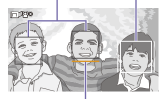
[Note]

Specifying a target by touch operation is not available when Touch Operation (page 102) in the Technical menu is set to Off.

Specifying using the face/eye selection cursor

Set Focus >Multi Selector Function (page 82) to Face/Eye Sel. Cursor in the Shooting menu, move the face/eye selection cursor (orange underline) to the target subject to track using the multi selector (page 7), and press the multi selector.

Other face detection frames (gray) Tracking frame



Face/eye selection cursor (orange)

[Tips]

- You can also change the target to track during realtime tracking AF.
- If an assignable button (page 49) assigned with the Focus Magnifier function is pressed during realtime tracking AF, the tracking status is maintained and the focus is magnified. However, you cannot specify a target to track during focus magnification.

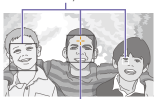
[Note]

During manual focus, tracking cannot be started using the face/eye selection cursor.

Specifying using the tracking AF pointer

You can select any subject on the screen using the multi selector instead of touch operation. Set Focus >Multi Selector Function (page 82) to Pointer in the Shooting menu, move the tracking AF pointer to the target subject to track using the multi selector (page 7), and press the multi selector.

Face/eye frame



Tracking AF pointer

- You can set the color of the tracking AF pointer using Focus >Pointer Color (page 82) in the Shooting menu.
- You can set whether to display a border for the tracking AF pointer using Focus >Pointer Border (page 82) in the Shooting menu.

[Tip]

The default position of the tracking AF pointer is at the center of the display image. You can return to the default position by pressing and holding the multi selector.

[Note]

When the multi selector is operated with a function other than realtime tracking AF, the tracking AF pointer is grayed out and the multi selector cannot be used to control the tracking AF pointer.

Stopping realtime tracking AF

Stopping by touch operation

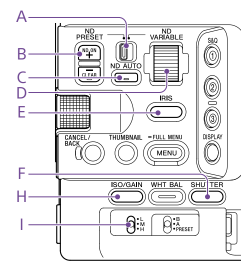
Tap the $\square \mathbb{P}_{X}$ (Realtime tracking AF stop) button displayed at the top left of the touch panel.

[Tips]

- Realtime tracking AF will stop in the following cases:
- When the FOCUS switch or AUTO/MAN control on the lens is switched
- When the focus mode is changed
- When auto focus assist is executed
- When the focus area setting or face/eye detection AF action is changed
- When an assignable button assigned with Push AF/Push MF is pressed
- When the tracking target is not within the shooting screen or when the subject is out of focus for a few seconds

 When a tracking face is saved (when the "\$" (saved tracking face icon) is displayed), realtime tracking AF will resume when the saved tracking face enters the image area. To clear the tracking face, stop realtime tracking AF as described above.

Adjusting the Brightness



You can adjust the brightness by adjusting the iris, gain, shutter speed, and by adjusting the light level using ND filters. You can also make adjustments automatically.

The target level for automatic brightness adjustment is set using Auto Exposure (page 79) >Level in the Shooting menu of the full menu. You can also assign Auto Exposure Level to an assignable button or assignable dial (page 49).

[Notes]

- The gain cannot be adjusted in Cine El/Cine El Quick shooting mode. The base sensitivity is fixed. Also, the brightness cannot be adjusted automatically using the shutter speed. Brightness auto adjustment using the iris and ND filter is supported.
- From software version 4.0, brightness auto adjustment operates so that the image with applied LUT is correctly exposed.

Selecting the Base Sensitivity

You can select from two types of base sensitivity on the camcorder. In Custom shooting mode, you can set the base sensitivity to High or Low using Base ISO/Sensitivity on the Main status screen (page 14) or the Camera status screen (page 14), or ISO/Gain/El >Base Sensitivity (page 78) in the Shooting menu of the full menu.

In Cine El/Flexible ISO shooting mode, you can set the base ISO to ISO 12800 or ISO 800 using Base ISO/Sensitivity on the Main status screen (page 14) or the Camera status screen (page 14), or ISO/Gain/El >Base ISO (page 78) in the Shooting menu of the full menu.

In Cine El Quick shooting mode, a base sensitivity of ISO 12800 or ISO 800 suitable for the selected Exposure Index setting is selected automatically.

Selecting Low or ISO 800 in normal lighting conditions and selecting High or ISO 12800 in low lighting conditions is recommended.

* Can also be configured on the status screen.

[Tip]

You can also assign Base ISO/Sensitivity to an assignable button (page 49).

Adjusting the Iris

You can adjust the iris to adjust the brightness.

Adjusting the iris automatically

This function adjusts the brightness according to the subject. A lens that supports auto iris is required. If a lens with Auto Iris switch is attached, set the switch to AUTO.

2 Press and hold the IRIS function button (E) to display the direct menu (page 49), and select Auto.

[Tip]

You can also assign Auto Iris to an assignable button (page 49).

[Note]

The iris cannot be adjusted automatically on an A-mount lens.

Adjusting the iris manually

- Press and hold the IRIS function button (E) to display the direct menu (page 49), and select Manual.
- 2 Press the IRIS function button (E) so that the iris value is displayed on a white background.
- 3 Turn the multi-function dial to adjust the value.

[Tips]

- You can also operate the multi-function dial as an IRIS dial (page 49) by assigning the IRIS function to the multi-function dial.
- You can also assign the IRIS function to an assignable dial (page 49).

Temporarily adjusting automatically

Press the assignable button (page 49) assigned with the Push Auto Iris function to automatically adjust the iris temporarily while the button is pressed.

The iris returns to the previous setting when you release the button.

[Notes]

- When the Auto Iris switch of the lens is set to MANUAL, the Auto Iris and Push Auto Iris functions on the camcorder have no effect. Manual iris adjustments on the camcorder also have no effect.
- Push Auto Iris cannot be executed when Iris > Bokeh Control (page 79) in the Shooting menu is set to On.

Adjusting the Gain

In Custom/Flexible ISO shooting mode, you can adjust the gain to adjust the brightness.

Adjusting the gain automatically

Press and hold the ISO/GAIN function button (H) to display the direct menu (page 49), and select Auto.

[Tips]

- You can also perform the same action by setting Auto Exposure (page 79) >AGC in the Shooting menu to On.
- You can also assign AGC to an assignable button (page 49).

Adjusting the gain manually

You can control the gain when you want to adjust the exposure while using a fixed iris setting or when you want to prevent the gain increasing due to AGC.

Press and hold the ISO/GAIN function button (H) to display the direct menu (page 49), and select Manual.

2 Set the ISO/GAIN switch (I) to H, M, or L.

[Tips]

 You can change the preset value of each switch position using ISO/Gain<L>/<M>/(H> (page 14) on the Camera status screen or ISO/Gain/El >ISO/ Gain<H>/<M>/(L> (page 77) in the Shooting menu of the full menu. You can also assign Push AGC to an assignable button, and set AGC to On temporarily by pressing and holding the button.

[Notes]

- Push AGC cannot be executed when Iris >Bokeh Control (page 79) in the Shooting menu of the full menu is set to On.
- Push AGC cannot be executed in Cine El/Cine El Quick shooting mode.

Controlling the gain (fine adjustment)

- 1 Press the ISO/GAIN function button (H) so that the gain value is displayed on a white background.
- 2 Turn the multi-function dial to adjust the value.

[Tip]

Change the gain preset value according to the $\ensuremath{\mathsf{ISO/GAIN}}$ switch (I) setting.

Controlling the gain temporarily (fine adjustment)

Turn the assignable dial (page 49) assigned with the ISO/Gain/El function, to adjust the gain value set by the ISO/GAIN switch (I). This is useful when you want to adjust the exposure by one step without changing the depth of field.

The adjusted gain value is canceled by switching the ISO/GAIN switch (I), changing the base sensitivity, setting AGC to On, or turning the power off.

[Tips]

- You can also assign this function to the multi-function dial (page 49).
- You can also assign Push AGC to an assignable button, and set AGC to On temporarily by pressing and holding the button.

[Notes]

 Push AGC cannot be executed when Iris >Bokeh Control (page 79) in the Shooting menu of the full menu is set to On. • Push AGC cannot be executed in Cine El/Cine El Quick shooting mode.

Adjusting the Exposure Index

In Cine El/Cine El Quick shooting mode, it is assumed that video output with MLUT set to Off is recorded as the main signal. By changing the brightness of the image with MLUT On to match the El value, you can check the result of exposure sensitivity adjustment that will occur in post-production while shooting.

You can change the El value by setting the ISO/GAIN switch (I) to H, M, or L. In Cine El Quick shooting mode, you can change the base sensitivity at the same time as the El value.

[Tip]

You can change the El value of each switch position using ISO/Gain/El (page 14) on the Camera status screen or ISO/Gain/El >Exposure Index<H>/<M>/<L> (page 77) in the Shooting menu of the full menu.

Fine adjustment of the exposure index

Press the ISO/GAIN function button (H) so that the EI value is displayed on a white background.

2 Turn the multi-function dial to adjust the value.

[Tip]

Change the El preset value according to the ISO/GAIN switch (I) setting.

Adjusting the Shutter

You can adjust the shutter to adjust the brightness.

Adjusting the shutter automatically

Press and hold the SHUTTER function button (F) to display the direct menu (page 49) and select Auto to adjust the shutter speed or shutter angle automatically in response to the image brightness.

[Tip]

You can also perform the same action by setting Auto Exposure > Auto Shutter (page 80) in the Shooting menu of the full menu to On.

Adjusting the shutter manually

- Press and hold the SHUTTER function button (F) to display the direct menu (page 49), and select Speed or Angle.
- 2 Press the SHUTTER function button (F) so that the shutter value is displayed on a white background.
- 3 Turn the multi-function dial to adjust the shutter speed.

[Tips]

- To adjust the exposure time to match the frame interval, select Off in step 1.
- You can also set the angle and adjust the frequency (page 78).

Adjusting the Light Level (ND Filter)

In conditions where the lighting is too bright, you can set the appropriate brightness by changing the ND filter.

The camcorder features two ND filter modes. You can switch between the two modes using the ND PRESET/VARIABLE switch.

Adjusting in preset mode

Set the ND PRESET/VARIABLE switch (A) to the PRESET position, and set the ND FILTER POSITION up/down buttons (B) to one of the following settings.

Clear: No ND filter

1: Transmittance set by ND Filter >Preset1 (page 78) in the Shooting menu of the full menu.

2: Transmittance set by ND Filter >Preset2 (page 78) in the Shooting menu of the full menu.

3: Transmittance set by ND Filter >Preset3 (page 78) in the Shooting menu of the full menu.

Adjusting in variable mode

Set the ND PRESET/VARIABLE switch (A) to the VARIABLE position. Switch the ND FILTER POSITION up/down buttons (B) between CLEAR and On.

Adjusting the light level automatically

You can set Auto ND Filter to On to enable auto exposure adjustment using the ND filter.

Press the [+] button of the ND FILTER POSITION up/down buttons (B) to turn ND filter operation on. 2 Press and hold the ND VARIABLE AUTO button (C) until Auto is selected.

Adjusting the light level manually

- 1 Press the [+] button of the ND FILTER POSITION up/down buttons (B) to turn ND filter operation on.
- 2 Press and hold the ND VARIABLE AUTO button (C) until Manual is selected.
- 3 Turn the ND VARIABLE dial (D) to adjust the transmittance of the filter.

[Tip]

You can also assign the ND Filter function to an assignable dial (page 49).

Temporarily adjusting automatically

You can assign Push Auto ND to an assignable button (page 49), and temporarily set Auto ND Filter to On by pressing and holding the button. Releasing the button sets Auto ND Filter back to Off. Press the [+] button of the ND FILTER POSITION

up/down buttons (B) to turn ND filter operation on.

[Notes]

- When the ND filter is switched to or from CLEAR during shooting, the ND filter frame is displayed on the image and the operating sound is included in the audio.
- Push Auto ND cannot be executed when Iris > Bokeh Control (page 79) in the Shooting menu is set to On.

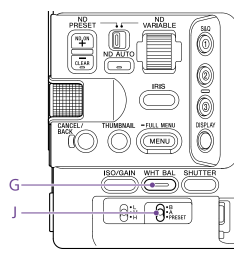
[Tips]

- You can set to CLEAR by turning the ND VARIABLE dial (D) down from ND1/4. Turning the dial up from CLEAR sets ND1/4. You can disable this action using ND Dial >CLEAR with Dial (page 102) in the Technical menu of the full menu.
- You can also assign ND Filter Position to an assignable button (page 49), and press the button instead of using the ND FILTER POSITION up/down buttons to change the setting.
 Preset mode: Clear → Preset1 → Preset2 → Preset3 → Clear...

Variable mode: Clear \rightarrow On \rightarrow Clear...

- You can also assign Auto ND Filter to an assignable button (page 49), and press the button to switch Auto ND filter between On and Off.
- When shooting a brightly lit subject, closing the iris too much may cause diffraction blur, producing an image starting to go out of focus (typical phenomena in video cameras). You can suppress this effect to obtain better shooting results using the ND filter.

Adjusting for Natural Colors (White Balance)



You can select the adjustment mode to suit the shooting conditions.

ATW (Auto Tracing White Balance)

This function adjusts the white balance automatically to an appropriate level. The white balance is automatically adjusted when the color temperature of the light source changes.

Press and hold the WHT BAL function button (G) to display the direct menu (page 49) and select ATW.

You can select the speed of adjustment (five steps) using White Setting >ATW Speed (page 81) in the Shooting menu of the full menu.

[Tip]

You can freeze the current white balance setting by assigning the ATW Hold function to an assignable button (page 49), and pressing the assignable button to temporarily pause ATW mode.

[Notes]

- ATW cannot be used in Cine El/Cine El Quick shooting mode.
- It may not be possible to adjust to the appropriate color using ATW, depending on the lighting and subject conditions.

Examples:

- When a single color dominates the subject, such as sky, sea, ground, or flowers.
- When the color temperature is extremely high or extremely low.

If the appropriate effect cannot be obtained because the ATW auto tracking speed is slow or for other reasons, run auto white balance.

Adjusting the White Balance

Manually

- When white balance is set to ATW mode, press and hold the WHT BAL function button (G) to display the direct menu (page 49), and select W:P, W:A, or W:B.
- Select B, A, or PRESET using the WHT BAL switch (J).
 B: Memory B mode
 - A: Memory A mode
 - PRESET: Preset mode

[Tip]

ATW can be enabled for memory B by setting White Setting >White Switch (page 81) in the Shooting menu of the full menu to ATW.

Memory A/Memory B mode

This mode adjusts the white balance to the setting saved in memory A or B, respectively.

Preset mode

This mode adjusts the color temperature to a preset value (factory default is 3200K).

Changing the default preset value

In preset mode, you can change an existing preset value directly.

Press and hold the WHT BAL function button (G) and select one of the following in the direct menu.

Custom: \rightarrow 3200K, \rightarrow 4300K, \rightarrow 5600K, \rightarrow 6300K

Log shooting: \rightarrow 3200K, \rightarrow 4300K, \rightarrow 5500K

[Tip]

You can also assign Preset White Select to an assignable button (page 49), and press the button to change the setting.

Custom: 3200K \rightarrow 4300K \rightarrow 5600K \rightarrow 6300K \rightarrow 3200K...

Log shooting: $3200K \rightarrow 4300K \rightarrow 5500K \rightarrow 3200K...$

Changing the color temperature

Press the WHT BAL function button (G) so that the color temperature value is displayed on a white background.

2 Turn the multi-function dial to adjust the value.

[Tips]

- In preset mode, you can set the value in 100K units.
- In memory mode, you can set the value in 20K increments in the range 2000K to 5600K. Values above 5600K can be set at intervals equal to the amount of color change (mired) from 5580K to 5600K. You can also adjust the tint value using White (page 80) >Tint in the Shooting menu of the full menu.

Running auto white balance

The white balance to save in memory A/ memory B mode is configured automatically.

- Select memory A mode or memory B mode.
- Place white paper (or other object) in a location with the same lighting source and conditions as the subject, then zoom in on the paper to show white on the screen.
- Adjust the brightness.
 Adjust the iris using the procedure in "Adjusting the iris manually" (page 43).
- 4 Press the WB SET button (page 4).
 - If auto white balance is run in memory mode, the result of auto adjustment is saved in the memory (A or B) selected in step 1.
 - If auto white balance is run in ATW mode, the result is inherited and ATW resumes when the auto adjustment ends. This is useful when you want to adjust the white balance very quickly, regardless of the ATW Speed setting.

[Note]

If the adjustment is not successful, an error message is displayed on the screen for about three seconds. If the error message persists after repeated attempts to set white balance, contact your Sony service representative.

Setting the Audio to Record

You can specify the audio to be recorded using the input connectors, switches, and dials of the camcorder.

External audio input connectors and selector switches

INPUT1 connector (page 7) INPUT2 connector (page 7) Multi-interface shoe (page 7) INPUT1 (LINE/MIC/MIC+48V) switch (page 7) INPUT2 (LINE/MIC/MIC+48V) switch (page 7)

Switches for setting the audio level

CH1 (AUTO/MAN) switch (page 6) CH2 (AUTO/MAN) switch (page 6) AUDIO LEVEL (CH1) dial (page 6) AUDIO LEVEL (CH2) dial (page 6)

Audio status screen

♪ Audio				3/13
				Wind Filter
CH1	-20 -10 0	INPUT1 MIC +48V	-50dB	Off
CH2	.20 .10 ô	INPUT2 MIC +48V	-50dB	Off
CH3	-20 -10 0	Int MIC	0dB	Off
CH4	-20 -10 Ö	INPUT1 MIC +48V	-50dB	Off
Audio Input Level 99	HDMI Output CH CH1/CH2	H Volume		itor CH CH1/CH2

Selecting the Audio Input Device

Set the audio input using CH1/CH2/CH3/ CH4 >Source (page 14) on the Audio status screen or Audio Input >CH1 Input Select to CH4 Input Select (page 99) in the Audio menu of the full menu. If using a microphone or XLR adaptor connected to the multi-interface shoe, specify Shoe CH1 or Shoe CH2. For details about the XLR adaptor, see "Adding Audio Input Connectors" (page 48).

[Notes]

- Audio is not recorded in Interval Rec mode or Slow & Quick Motion mode.
- The camcorder has a built-in narration microphone for recording ambient sound. It can be used for syncing the timing with other equipment. In such cases, specify Internal MIC.
- Only the handle internal microphone (page 7) becomes active for recording audio when the handle is attached. When the handle is not attached, the narration microphone (page 6) for recording ambient sound can be used.
- When CH1 Input Select and CH2 Input Select are set to Internal MIC, the audio recording level of both CH1 and CH2 is adjusted using the AUDIO LEVEL(CH1) dial (page 6). When CH3 Input Select and CH4 Input Select are set to Internal MIC, the audio recording level of both CH3 and CH4 is adjusted using CH3 Input Level (page 99).

Select the input audio source. Set the INPUT1/INPUT2 (LINE/MIC/ MIC+48V) switches to the devices connected to the INPUT1/INPUT2 connectors, respectively.

Connected device	Switch position
External audio source (e.g. mixer)	LINE
Dynamic microphone, battery-operated microphone	MIC
+48 V phantom power microphone	MIC+48V

- Selecting MIC+48V and connecting a microphone that is not compatible with a +48V source may damage the connected device. Check the setting before connecting the device.
- If noise is a concern on connectors with no device connected, set the corresponding INPUT1/INPUT2 (LINE/ MIC/MIC+48V) switches to LINE.

Adjusting the Audio Recording Level Automatically

Set the CH1/CH2 (AUTO/MAN) switches for the channels to adjust automatically to AUTO. For CH3/CH4, set the audio level control on the Audio status screen (page 14) or Audio Input >CH3 Level Control and CH4 Level Control in the Audio menu of the full menu to Auto (page 99).

Adjusting the Audio Recording Level Manually

Use the following procedure to adjust the audio recording level for CH1/CH2.

- Set the CH1/CH2 (AUTO/MAN) switches for the channels to adjust manually to MAN.
- 2 During shooting or standby, turn the AUDIO LEVEL (CH1)/(CH2) dials of the corresponding channels to adjust the audio level.
 - For CH3/CH4, set the audio level control using CH3/CH4 (page 14) on the Audio status screen or Audio Input >CH3 Level Control or CH4 Level Control in the Audio menu of the full menu to Manual, and then adjust the audio recording level using CH3 Input Level or CH4 Input Level.
 - You can adjust the levels for CH1 to CH4 as a group. You can adjust the recording level using an assignable dial (page 49) assigned with the Audio Input Level function, the Audio status screen, or Audio Input >Audio Input Level in the Audio menu of the full menu.

[Tip]

The Audio status screen is convenient for checking the audio input level (page 14).

- The Audio Input Level settings may be disabled, depending on the combination of settings in the Audio menu. For details, see the diagram on page 138.
- The camcorder supports combinations of various settings. For details, see the diagram on page 138.

Adding Audio Input Connectors

You can connect up to four channels of XLR audio devices to the camcorder at the same time by using an XLR-K2M XLR adaptor (not supplied) or XLR-K3M XLR adaptor (not supplied).

Attach the XLR adaptor to the multi-interface shoe, and set CH3 >Source to Shoe CH1 and CH4 >Source to Shoe CH2 on the Audio status screen (page 14). Or, set Audio Input >CH3 Input Select to Shoe CH1 and CH4 Input Select to Shoe CH2 in the Audio menu of the full menu.

Camcorder functions that overlap will be disabled for channels on which the XLR adaptor is selected as the input. Use the switches and dials on the XLR adaptor to perform adjustments.

- The camcorder supports 2ch digital audio interface of the XLR-K3M.
- If Audio Input >CH3 Level and CH4 Level in the Audio menu are set to Audio Input Level, then Audio Input Level on the camcorder is multiplied by the level adjusted on the XLR adaptor.
 Audio Input Level is also enabled when the XLR adaptor switch is set to AUTO.
 When "Through" is specified, audio will be recorded at the level adjusted with the XLR adaptor (page 139).

Useful Functions

Direct Menu Operation

You can check the status and settings of the camcorder displayed on the viewfinder screen, and directly select and change the settings. The following items can be configured.

- Face/Eye Detection AF
- SteadyShot
- White Mode
- Color Temp
- Scene File
- ND Filter Position / Auto ND Filter
- ND Filter Value
- Auto Iris
- Iris Value
- AGC
- Gain Value
- ISO Value
- Exposure Index Value
- Auto Shutter / ECS
- Shutter Value
- Auto Exposure Mode
- Auto Exposure Level
- S&Q Motion Frame Rate
- Press the multi-function dial, or an assignable button assigned with the Direct Menu function. Only the items on the screen that can be configured using the direct menu are selectable using the orange cursor.
- 2 Turn the multi-function dial to move the cursor to the menu item to operate, then press the multi-function dial. A menu is displayed or the item is displayed on a white background.

Turn the multi-function dial to select a setting, then press the multi-function dial. The menu or white background disappears and the new setting is displayed with an orange cursor. Press the assignable button assigned with Direct Menu again or wait 3 seconds without performing any action to exit the direct menu.

[Tips]

- Direct settings can also be configured by pressing and holding each of the function buttons (page 5).
- When items are displayed on a white background, the multi-function dial can be used like an assignable dial.
- The multi selector (page 9) can also be used for selection operations.

Assignable Buttons/Dials

There are nine assignable buttons (page 6, 7, 9) on the camcorder to which you can assign functions.

You can also assign functions to the multifunction dial on the camcorder (page 5), the assignable dial on the handle (page 7), and the assignable dial on the grip remote control (page 9).

Changing the button function

Use Assignable Button (page 87) in the Project menu of the full menu. You can view the assigned functions on the Assignable Button status screen (page 15).

Functions assigned to each assignable button

by factory default Button 1 S&O Motion AF Speed/Sens. Button 2 Button 3 Focus Setting Button 4 Focus Magnifier x3/x6 Button 5 Direct Menu Off Button 6 Focus Magnifier x3/x6 Button 7 Button 8 Direct Menu Button 9 Video Signal Monitor

Focus Hold button Focus Hold

Assignable functions

• Off

- Base ISO/Sensitivity
- AGC
- Push AGC
- ND Filter Position
- Auto ND Filter
- Push Auto ND
- Auto Iris
- Push Auto Iris
- Bokeh Control
- Auto Shutter
- Auto Exposure Level
- Backlight
- Spotlight
- Preset White Select
- ATW
- ATW Hold
- AF Speed/Sens.
- Focus Setting
- Focus Area
- Focus Area(AF-S)
- Face/Eye Detection AF
- Push AF Mode
- Push AF/Push MF
- Focus Hold
- Focus Magnifier x3/x6
- Focus Magnifier x3
- Focus Magnifier x6
- S&Q Motion
- SteadyShot

- Rec Picture Cache Rec
- Rec Review
- Clip Flag OK
- Clip Flag NG
- Clip Flag Keep
- Color Bars
- Tally [Front]
- DURATION/TC/U-BIT
- Display
- Lens Info
- Video Signal Monitor
- Marker
- VF Adjust
- VF Mode
- Gamma Display Assist
- Peaking
- Zebra
- Volume
- Thumbnail
- Touch Operation
- Handle Zoom
- NFC
- Auto Upload (Proxy)
- Direct Menu
- User Menu
- Menu

Changing the dial function

You can change the function of the multifunction dial on the camcorder, the grip assignable dial, and the handle assignable dial.

For the multi-function dial, set using Multi Function Dial (page 90) >Default Function in the Project menu. Off is assigned by factory default.

Functions assignable to the multi-function

dial

- Off
- ISO/Gain/El
- IRIS
- Auto Exposure Level
- Audio Input Level

[Note]

The setting is disabled while the menu is displayed.

For the assignable dial, set using Assignable Dial (page 89) in the Project menu of the full menu.

IRIS is assigned to all by factory default.

[Tip]

The assignable dial of the RM-30BP (option) follows the Grip/Remote Dial setting.

Functions assignable to the handle/grip assignable dial

- Off
- 011
- ISO/Gain/El
- ND Filter
- IRIS
- Auto Exposure Level
- Audio Input Level
- Multi Function Dial

You can view the assigned functions on the Assignable Button status screen (page 15).

Slow & Quick Motion

When the recording format (page 84) is set to the following values, you can specify different values for the shooting frame rate and playback frame rate.

	-			
Recording format				Frame rate
System frequency	lmager scan mode	Codec	Video format	
59.94/50/29.97/	FF	RAW	3840×2160P	1–60, 100, 120
25/23.98		RAW & XAVC-I	3840×2160P	1–60, 100, 120
		XAVC-I	4096×2160P	1–60
			3840×2160P	1–60, 100, 120
			1920×1080P	1–60, 100, 120, 150, 180, 200, 240
		XAVC-L	3840×2160P	1–60, 100, 120
			1920×1080P	1–60, 100, 120, 150, 180, 200, 240
	S35	XAVC-I	1920×1080P	1–60, 100, 120
		XAVC-L	1920×1080P	1–60, 100, 120
24	FF	XAVC-I	4096×2160P	1–60

You can turn Slow & Quick Motion mode on/off by pressing an assignable button (page 49) assigned with the S&Q Motion function.

You can set the frame rate for shooting by pressing and holding the button.

[Tip]

You can also set the mode using S&Q Frame Rate on the Main status screen, Rec Function on the Project status screen, and S&Q Motion in the Shooting menu of the full menu.

[Notes]

- Slow & Quick Motion cannot be set during recording, playback, or while the thumbnail screen is displayed.
- Audio recording is not supported in Slow & Quick Motion mode.
- The auto iris and auto shutter functions are disabled in Slow & Quick Motion mode.

- Auto focus has the following limitations in Slow & Quick Motion mode.
- Limitations due to lens model, system frequency, and shooting frame rate

Sony lens	System frequency	AF availability
Other than SEL16F28	-	7 fps or higher supported
SEL16F28	59.94/29.97/ 23.98	30, 60, 120, 240 fps supported
	50.00/25.00	25, 50, 100, 200 fps supported
	24.00	Not supported

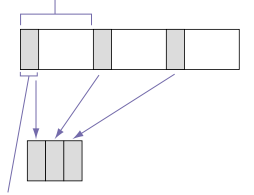
- The auto focus function is temporarily disabled if the iris is set to F18 or higher.
- For details about using RAW output, see page 59.

Recording Video Intermittently (Interval Rec)

The camcorder's Interval Rec function allows you to capture time-lapse video to the camcorder's internal memory. This function is an effective way to shoot slow-moving subjects.

When you start recording, the camcorder automatically records a specified number of frames at a specified interval time.

Shooting interval (Interval Time)



Number of frames in one take (Number of Frames)

When Interval Rec is enabled, the HVL-LBPC (option) video light automatically turns on before recording starts, which allows you to record pictures under stable light and color temperature conditions (pre-lighting function).

- Only one special recording function, such as Interval Rec recording, can be used at any one time.
- If another special recording mode is enabled while Interval Rec is in use, Interval Rec is automatically released.
- Interval Rec mode is automatically released after changing system settings, such as the video format.
- Interval Rec settings cannot be changed during recording or playback, or when the thumbnail screen is displayed.

To set Interval Rec

Select Rec Function >Interval Rec on the Project status screen, and configure the Number of Frames and Interval Time settings. If using the HVL-LBPC video light (option), set the time interval for turning on the video light before recording starts using Interval Rec >Pre-Lighting in the Project menu, as required.

[Tip]

You can also set the mode using Interval Rec (page 86) in the Project menu of the full menu.

[Notes]

- If you want to turn the video light on before the start of recording, set the video light switch to AUTO. The video light turns on and off automatically according to the setting of Video Light Set (page 104) in the Technical menu.
- If you turn the video light switch on, the video light is always lit (video light does not turn on/off automatically).
- If the video light is configured so that it will turn off for a duration of 5 seconds or less, the video light does not turn off.

The camcorder exits Interval Rec mode when it is powered off, but the Number of Frames, Interval Time, and Pre-lighting settings are maintained. You do not need to set them again the next time you shoot in Interval Rec mode.

To shoot using Interval Rec

Press the record START/STOP button to start recording. "Int \bigcirc Rec" and "Int \bigcirc Stby" appear alternately in the viewfinder. If you are using the pre-lighting function, the

video light turns on before recording starts.

To stop shooting

Stop the recording.

When shooting ends, the video data stored in memory up to that point is written to the media.

To exit Interval Rec mode

- Do one of the following.
- Set the POWER switch to Off.
- In recording standby mode, set Rec Function to a setting other than Interval Rec on the Project status screen.

Also, Interval Rec mode is automatically released when the camcorder is restarted.

Limitations during recording

- Audio is not recorded.
- Reviewing the recording (Rec Review) is not possible.

If the camcorder is turned off during recording

- If the POWER switch on the camcorder is set to the Off position, the media is accessed for several seconds to record the images stored in memory up till that moment, and then the power turns off automatically.
- If power is lost because the battery was removed, the DC power cord was disconnected, or the power was turned off from the AC adaptor, then the video and audio data shot up to that point may be lost (maximum 10 seconds). Care should be exercised when exchanging the battery.

Recording Cached Pictures (Picture Cache Rec)

The Picture Cache Rec function allows you to capture video retroactively when you start recording by maintaining an internal cache memory of a specified duration when shooting.

Set Picture Cache Rec to On on the Project status screen and then set the cache size.

Cache Size setting	Cache time (approximate)
Short	5 seconds
Medium	10 seconds
Long	20 seconds
Max	Maximum value or each recording format

[Tips]

- The cache time may be shorter, depending on the shooting frame rate and recording format. Check the Picture Cache Rec field on the Project status screen or the display at the bottom right of the cache size setup screen.
- You can also set the mode using Picture Cache Rec (page 86) in the Project menu of the full menu.
- You can also switch Picture Cache Rec between On and Off using an assignable button (page 49).

[Notes]

- Picture Cache Rec cannot be used in combination with Interval Rec, 2-slot simultaneous recording, or proxy recording. When Picture Cache Rec is set to On, these other recording functions are forcibly set to Off.
- Picture Cache Rec mode cannot be selected while recording or Rec Review is in progress.
- When Picture Cache Rec is set to On, the timecode is recorded in Free Run mode even if set to Regen or Rec Run (page 94).
- The Output Format setting may not be configurable in Picture Cache Rec mode. If this occurs, temporarily set Picture Cache Rec to Off, and then change the setting.

Starting Picture Cache Rec

When Picture Cache Rec is set to On, "•Cache" (• is green) appears in the viewfinder . When you press the record START/STOP button, recording starts and video is written to memory cards starting from the video stored in the cache memory.

To exit Picture Cache Rec

Set Picture Cache Rec to Off on the Project status screen, or press an assignable button assigned with the Picture Cache Rec function.

- Changing the recording format or basic look clears the video in cache memory stored up to that point, and starts caching new video. Consequently, picture cache recording of pictures before changing format is not possible, even if you start recording immediately after changing format.
- If Picture Cache Rec is set to On or Off immediately after inserting a memory card, cache data may not be recorded on the card.
- Video is stored in cache memory when the Picture Cache Rec function is set to On. Video prior to the function being set to On is not cached.
- Video is not stored in cache memory while a memory card is being accessed, such as during playback, Rec Review, or thumbnail screen display. Picture cache recording of video during that interval is not possible.

Recording to Memory Cards A and B Simultaneously (2-slot Simul Rec)

You can record to both memory card A and memory card B simultaneously by setting Simul Rec (page 15) on the Project status screen or Simul Rec >Setting (page 86) in the Project menu of the full menu to On.

Recording separately to memory card A and memory card B

You can start/stop recording to each memory card independently using the record START/ STOP buttons on the camcorder and the handle.

By factory default, both buttons are set to start/stop simultaneous recording to both memory cards A and B.

 "Rec Button:[SlotA SlotB] Handle Rec Button:[SlotA SlotB]"

When the buttons are set to control recording for different memory cards, SDI/HDMI Rec Control (page 87) record start/stop control follows the recording state of slot A.

To change the setting

Select Simul Rec >Rec Button Set (page 86) in the Project menu.

Rec Button Set	Buttons and memory cards
"Rec Button:[SlotA SlotB] Handle Rec Button:[SlotA SlotB]"	Starts/stops simultaneously recording to memory cards A and B using either button.
"Rec Button:[SlotA] Handle Rec Button: [SlotB]"	The record START/ STOP button starts/ stops recording to memory card A, and the record START/STOP button on the handle starts/stops recording to memory card B.
"Rec Button:[SlotB] Handle Rec Button:[SlotA]"	The record START/ STOP button starts/ stops recording to memory card B, and the record START/STOP button on the handle starts/stops recording to memory card A.

[Tip]

The record button on the grip remote control or LANC remote control operate the same as the record START/ STOP button of the unit.

To prevent accidental operation of the handle record START/STOP button

Set the handle HOLD switch to the HOLD position.

[Note]

The handle HOLD switch does not function when HOLD Switch Setting (page 102) >with Rec Button is set to Off in the Technical menu of the full menu. When set to On, set Handle HOLD Switch to Rec Button Only. To enable the zoom lever and buttons other than the handle record START/STOP button, set HOLD Switch Setting >Handle HOLD Switch to Rec Button Only.

About the file name

In 2-slot simultaneous recording, the generated clip will have the same clip name on both media. The clip name will be the same as the clip name when recording to slot A during normal recording.

Video Signal Monitor

You can set the type of video signal to display on the viewfinder screen to waveform, vectorscope, or histogram using Display On/ Off >Video Signal Monitor (page 97) in the

Monitoring menu.

The orange line indicates the set value of the zebra level.

You can also assign the Video Signal Monitor function to an assignable button (page 49).

Monitor target display

In Log shooting modes, the color gamut setting (page 24) or monitor LUT setting (page 82) information is displayed at the top right of the video signal monitor to indicate the monitor target.



Gamma Display Assist Function

In Custom shooting mode (page 24) when Target Display is set to HDR(HLG), you can set Gamma Display Assist^{*} on the Monitoring status screen to On to view an assisted display in the viewfinder that makes shooting in HDR easier.

 You can also set the function using Gamma Display Assist >Setting (page 98) in the Monitoring menu of the full menu.

Selecting the viewfinder display when the gamma display assist function is enabled

There are two display methods supported for displaying HDR images in the viewfinder when the gamma display assist function is enabled.

Displaying HDR with maintained contrast between low luminance areas and high luminance areas

This method takes advantage of the expressive power of HDR to display the image in the viewfinder without causing crushed blacks or blown out highlights, even when shooting with bright or dark exposure. However, the contrast is slightly reduced. To use this display method, set HDR Setting >VF SDR Preview (page 85) to Off in the Project menu of the full menu.

Displaying SDR by simple conversion from HDR to SDR

This method allows you to operate the camera with the same feeling as conventional SDR. You can adjust the brightness of the HDR image by setting the difference in gain between HDR and SDR using SDR Gain. To use this display method, configure using the following procedure.

- Set HDR Setting >VF SDR Preview (page 85) to On in the Project menu of the full menu.
- Adjust the SDR gain value in HDR mode using HDR Setting >SDR Gain (page 86) in the Project menu of the full menu.

[Tip]

When converting from an HDR image to SDR using SR Live Metadata after shooting, SDR Gain is applied to the conversion so that the SDR image display has the same exposure that was viewed in the viewfinder at the time of shooting.

Clip Flags

You can add an OK clip flag to a clip by pressing the Clip Flag button (page 5) and selecting Add OK.

You can delete an OK clip flag by pressing the button twice and selecting Delete Clip Flag.

[Tips]

- You can also use an assignable button assigned with the clip flag function to add clip flags (page 49).
- You can also add a clip flag using Set Clip Flag (page 101) in the Thumbnail menu of the full menu (page 70).
- The thumbnail screen can be displayed sorted by clip flag type (filtered clip thumbnail screen). For details, see "Clip Operations" (page 70).

Breathing Compensation

You can set whether to perform breathing compensation for the lens using Lens >Breathing Compensation (page 103) in the Technical menu of the full menu. This function corrects for the phenomenon in which changes in the angle of view occur as the focus position varies.

When breathing compensation is executed, a portion of the image is electronically cropped to maintain a constant angle of view so the breathing phenomenon does not appear.

[Notes]

- When breathing compensation is enabled, the angle of view and image quality may change slightly.
- Depending on the lens, it may not be possible to correct the change in the angle of view when breathing compensation is enabled.
- Compensation is not possible when a lens that does not support breathing compensation is attached.
- This function is set to Off (fixed) in the following cases.
- When Lens >Distortion Comp. in the Technical menu is set to Off
- When S&Q Motion >Setting in the Shooting menu is set to On
- When Rec Format >Codec in the Project menu is set to RAW or an option that includes RAW

Adjusting the Bokeh (Bokeh Control Function)

You can easily adjust the degree of bokeh by linking the ND filter and gain to the iris operation.

Switching the bokeh control function on/off

This function can be enabled only when adjusting the exposure manually. Set the ND filter to variable mode, then set the iris, gain, shutter, and ND filter to manual adjustment. You can switch the bokeh control function on/ off using Iris >Bokeh Control (page 79) in the Shooting menu of the full menu. When the bokeh control function is set to On. $|a|B\rangle$ icon is displayed on the ND filter and gain indicators.

[Tip]

You can also assign the Bokeh Control function to an assignable button (page 49) and switch the bokeh control function between On and Off using the button.

Adjusting the degree of bokeh

- Set the bokeh control function to On.
- Fully open the iris.
- 3
- Set the gain to 0 dB and use lighting to adjust the exposure.
- Adjust the focus.
- Adjust the iris. The degree of bokeh changes.

[Tips]

- When the bokeh control function is set to On, the ND filter and gain operate together to offset changes in exposure due to iris adjustment, allowing you to change the degree of bokeh.
- The bokeh control is first linked to the ND filter in response to the iris operation. When the ND filter can no longer be changed, the gain is linked.
- In MF mode, it is recommended that you first open the iris and then adjust the focus.
- If you use the auto ND filter instead of the bokeh control function, the ND filter follows the change in the brightness of the subject.

Display during gain link operation

When the bokeh control function is set to On. the gain may change as the iris is adjusted. When the gain link is active and the gain changes, a message appears at the top of the screen and a \mathbb{B} icon on the gain indicator flashes.

- This function is enabled only on E-mount lenses that can communicate with the unit.
- The maximum effect of this function can be obtained using the iris ring on a Sony E-mount lens.
- The appearance may vary depending on the operation speed, lens, shooting settings, and subject, and also the brightness may change. Performing a camera test before shooting is strongly recommended.
- The brightness may change when the iris operation direction changes, such as when opening the iris after closing it or when closing the iris after opening it. In this case, adjust slightly more than required beforehand and then back up a little, check the brightness, and then start shooting. For example, if you want to open the iris to F8 aperture and blur the background, first close the aperture past F8 and then return to F8, check the brightness, and start shooting.
- Perform bokeh control operations slowly. If you need to speed up the operation, try adjusting gradually while checking the changes to the image.
- The quality of the image with bokeh control is not guaranteed under all shooting conditions.
- The bokeh control function is set to Off when any of the following operations occurs.
- When the camcorder is turned off
- When any of the iris, gain, shutter, or ND filter is set to Auto

- Set the ND filter to 1/128.

- 6

- When the shooting mode is switched
- When the ND filter is set to clear or preset mode
- When the lens is removed
- When the unit restarts, for example, after switching the frequency

Setting De-Squeeze Display

You can shoot with an anamorphic lens to create cinemascope-sized image content. Setting the de-squeeze display to match the magnification of your anamorphic lens allows you to output images on the HDMI output and viewfinder screen that are adjusted to the same aspect ratio as when viewing the subject directly.

You can set the de-squeeze display using De-Squeeze >Ratio (HDMI/VF) (page 96) in the Monitoring menu.

[Note]

The HDMI output image display is not de-squeezed during RAW output and SD signal output.

Proxy Recording

This function allows you to simultaneously record a low-resolution proxy clip at the same time as recording a high-resolution original clip when recording to a memory card. A proxy clip can be subdivided into chunks automatically at short intervals and the files can be transferred before the end of recording.

For details about supported memory cards, formatting memory cards, and checking the remaining capacity, see "Using Memory Cards" (page 26).

Configuring Before Shooting

- Set Proxy Rec (page 15) on the Project status screen or Proxy Rec >Setting (page 86) in the Project menu of the full menu to On.
- 2 Insert a memory card into a CFexpress Type A/SD card slot (page 6).
 - For CFexpress cards, the label faces to the left.
 - For SD cards, the label faces to the right with the beveled corner at the bottom.

[Notes]

- Proxy Rec cannot be set to On at the same time as S&Q Motion. When S&Q Motion is set to On, Proxy Rec is temporarily set to Off. When S&Q Motion is set to Off, Proxy Rec is set to On again.
- Proxy Rec cannot be set to On at the same time as Interval Rec. When Proxy Rec is set to On, these other recording modes are forcibly set to Off.

Recording a Proxy

Press the record START/STOP button to start recording after completing the required setting for shooting.

[Notes]

- If the camcorder is turned off or the memory card is removed while the memory card is being accessed, the integrity of data on the card cannot be guaranteed. All data recorded on the memory card may be discarded. Always make sure the memory card access indicator is off before turning off the camcorder or removing the memory card.
- Make sure that the memory card does not pop out when inserting or removing it.

To exit, stop the recording.

Setting the Audio Channel for Proxy Recording

Select Proxy Rec >Audio Channel (page 86) in the Project menu of the full menu, and set the audio channel for proxy clip recording.

Recording and Uploading a Proxy Clip in Chunks

When the auto upload setting is set to Chunk and a proxy clip is recorded in chunks, the proxy clip can start to be uploaded before the original clip recording ends. For details about uploading a proxy clip recorded in chunks, see "Uploading Clips Automatically" (page 66) and "Using Creators' App for enterprise" (page 67).

- Select Proxy Rec >Chunk (page 86) in the Project menu and select the chunk recording interval. 30s: Record proxy clip in 30-second chunks (default setting). 1min: Record proxy clip in 1-minute chunks. 2min: Record proxy clip in 2-minute chunks.
- 2 Set File Transfer >Auto Upload (Proxy) (page 108) in the Network menu to Chunk.

The original clip is recorded to the media in slot A, and the proxy clip is recorded in chunks to the media in slot B.

3 Start proxy recording. A separate proxy clip transfer job is registered in the job list at the specified chuck recording interval.

[Notes]

- When Auto Upload (Proxy) is not set to Chunk, proxy recording in chunks does not occur.
- The media in slot B is dedicated to recording proxy clips in chunks, hence relay recording and 2-slot simultaneous recording are not supported.

About the Recorded File

The file name extension is ".mp4". The timecode is also recorded simultaneously.

Storage Destination of the Recorded File

The recorded file is stored in the following directory.

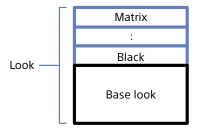
Recording media	Folder path
SDXC	/PRIVATE/XDROOT/
	GENERAL/PXTMP
CFexpress Type A	/XDROOT/GENERAL/
	PXTMP

About the File Name

The file name consists of the clip name recorded on the memory card + "SO3" suffix. The file name of a proxy clip recorded in chunks for upload consists of the original clip name + chunk number + "SO3" suffix. For details about clip names, see Clip Name Format (page 94) in the TC/Media menu of the full menu.

Shooting with the Desired Look

When the camcorder is set to Custom shooting mode (page 24), you can add adjustments to the black, matrix, and other parameters to create a "look" based on the base look.



You can also quickly select a different look by saving different combinations of settings in scene files.

The camcorder is provided with a total of six preset looks.

Selecting a Look

- 1 With the shooting screen displayed, press the multi-function dial.
- 2 Select the SCN (scene file) icon.
- 3 Press the multi-function dial.
- 4 Select the desired look from the menu, and press the multi-function dial.

[Tips]

• The following presets are configured by factory default.

Custom	
SDR(BT.709)	HDR(HLG)
S-Cinetone	HLG Live
Standard	HLG Natural
Still	(Not
	registered)
ITU709	(Not
	registered)
709tone	(Not
	registered)
(Not	(Not
registered)	registered)
	SDR(BT.709) S-Cinetone Standard Still ITU709 709tone (Not

• You can also select a look using Scene File (page 14) on the Main status screen or Scene File >Recall (page 91) in the Paint/Look menu of the full menu. You can also recall a preset look using Scene File >Preset Recall.

Importing a Desired Base Look

You can import a 3D LUT file, created on a computer or other device, as a base look from a memory card or cloud service. Up to 16 files can be imported.

- File format: CUBE file (*.cube) for a 17-grid or 33-grid 3D LUT created using Catalyst Browse, RAW Viewer, or DaVinci Resolve* (by Blackmagic Design Pty. Ltd.).
 * Verified with Resolve V9.0, V10.0, and V11.0.
- Input color gamut/Gamma: S-Gamut3. Cine/S-Log3 or S-Gamut3/S-Log3

Importing from a memory card

You can import a 3D LUT file from a memory card.

1 On the computer or other device, save the 3D LUT file in the specified folder or the recording media.

 Recording media
 Folder path

 SDXC
 /PRIVATE/SONY/PRO/LUT/

 CFexpress
 /SONY/PRO/LUT/

 Type A
 /SONY/PRO/LUT/

- Insert the recording media on which 3D LUT files are saved into CFexpress Type A/ SD card slot (B).
- 3 Select Base Look >Import from Media(B) (page 91) in the Paint/Look menu of the full menu.
- 4 Select an import destination.
- 5 Select a 3D LUT file to import. Follow the on-screen instructions. The camcorder handles a 3D LUT file as a base look.

6 Select the imported 3D LUT file using Base Look >Select (page 91) in the Paint/ Look menu of the full menu.

Configure Base Look >Input and Output (page 91) in the Paint/Look menu of the full menu to match the attributes of the imported 3D LUT file.

Importing from a cloud service

You can import a 3D LUT file from a cloud service.

- Connect to the unit from the "Creators' App for enterprise" smartphone application (page 67).
- 2 Select Base Look >Import from Cloud(Private) or Import from Cloud(Share) (page 91) in the Paint/ Look menu of the full menu.
- 3 Select an import destination.
- 4 Select a 3D LUT file to import. Follow the on-screen instructions. The camcorder handles a 3D LUT file as a base look.
- 5 Select the imported 3D LUT file using Base Look >Select (page 91) in the Paint/ Look menu of the full menu.
- 6 Configure Base Look >Input and Output (page 91) in the Paint/Look menu of the full menu to match the attributes of the imported 3D LUT file.

Importing from the "Monitor & Control" application

You can import a 3D LUT file from the "Monitor & Control" application. For details about operation, refer to the Help Guide for the "Monitor & Control" application. For details about connecting to the camcorder from the "Monitor & Control" application, see "Connecting to Other Devices via LAN" (page 60).

[Note]

When the base look currently being used on the camcorder is changed by importing a 3D LUT file from the "Monitor & Control" application, the image may be temporarily distorted.

Adjusting for underexposure

If there is a tendency for underexposure when auto exposure is selected when using the imported base look, adjust Base Look >AE Level Offset (page 91) in the Paint/Look menu.

[Notes]

- Just importing a 3D LUT file does not affect the image. Load the imported 3D LUT file using Base Look >Select (page 91) in the Paint/Look menu of the full menu.
- If Input is not set correctly, the proper look will not be obtained.
- The Input, Output, and AE Level Offset menu item settings are applied to the base look selected using Select. If multiple 3D LUT files are imported, select Select for each 3D LUT file, and configure Input, Output, and AE Level Offset individually for each file.
- The configured Input, Output, and AE Level Offset settings are saved for each 3D LUT file.
- The base look/LUT selection options for imported 3D LUT files are common to SDR(BT.709)/HDR(HLG)/ Log shooting modes, but color gamut and gamma conversion are not performed according to these modes.
- 3D LUT files are not deleted when All Reset >Reset (page 109) is executed in the Maintenance menu of the full menu.

Customizing a Look

You can customize the look based on the base look using the Matrix and other setup items in the Paint/Look menu of the full menu. For details about each setup item, see page 91. Connect your camcorder to a TV or monitor, and adjust the picture quality while observing the picture on the TV or monitor screen.

[Note]

When you import a 3D LUT file and apply it to the image, the desired look defined in the 3D LUT file will not be obtained if Matrix and settings other than base look settings in the Paint/Look menu are changed. You can reset all customized settings using Reset Paint Settings >Reset without Base Look (page 91) in the Paint/Look menu of the full menu.

Saving a Look

You can save the current look as a scene file in internal memory using Scene File >Store (page 91) in the Paint/Look menu of the full menu.

You can quickly save using operations in the direct menu from the shooting screen.

[Notes]

- If you select another look without saving the current look, the current look is discarded.
- Scene files are not deleted when All Reset >Reset (page 109) is executed in the Maintenance menu of the full menu.

[Tip]

You can overwrite the preset scene files. To restore a preset scene file, load the look to be restored using Scene File >Preset Recall (page 91) in the Paint/Look menu of the full menu, and then save the scene file using Scene File >Store.

Deleting a saved look

You can delete a scene file saved in internal memory using Scene File >Delete (page 91) in the Paint/Look menu of the full menu.

[Tip]

When deleted, it is no longer displayed in the direct menu.

Deleting a Base Look

You can delete an imported 3D LUT file using Base Look >Delete (page 91) in the Paint/ Look menu of the full menu. You can delete all imported 3D LUT files using Base Look >Delete All (page 91) in the Paint/Look menu of the full menu.

- Before deleting, check that the base look is not being used in any scene files. If a base look that is being used is deleted, the look of the corresponding scene files will be incorrect.
- Imported 3D LUT files are not deleted when All Reset >Reset (page 109) is selected in the Maintenance menu of the full menu.
- A deleted base look can no longer be used as a LUT in Log shooting modes (page 58).

Shooting with Look Adjustment in Post-Production

By selecting a Log shooting mode and recording evenly distributed gradations from dark areas to bright areas, you can make fine adjustments, such as locally restoring the gradations of dark areas and bright areas, in post-production.

However, when viewing the recorded images on a conventional monitor, the overall contrast will appear low, making focus and exposure adjustments difficult.

You can apply a LUT to the monitor target on the camcorder to assist various adjustments during shooting. You can also apply a LUT to the playback video to check the finished result.

LUTs are applied by the following systems. However, only one LUT can be applied.

- SDI output and HDMI output
- Viewfinder and proxy images, streaming
- Video recorded on recording media

Applying a LUT to the Viewfinder Image

- Press the MENU button to display the Monitoring status screen.
- 2 Select the Gamut/Gamma column in the VF row.

G → Monitoring			5/13
	Signal	Info.Disp.	Gamut/Gamma
SDI	1920x1080P(LvI A)	Off	SG3C/SLog3
HDM	1920x1080P	On	LSG3C/SLog3
Stream		Off	MLUT
VF		LMLUT	
Base Lo	ook / LUT s709		Gamma Disp. Assist Off

[Notes]

- The LUT On/Off setting of VF is also applied to proxy file and streaming video.
- Gamma display assist is available during focus magnifier operation.

[Tips]

- You can also set using LUT On/Off >VF/Proxy/Stream (page 82) in the Shooting menu of the full menu.
- SDI/HDMI can be set similarly to VF.
- For video on recording media, you can set using LUT On/Off >Internal Rec (page 82) in the Shooting menu of the full menu.

Changing a LUT

- Press the MENU button to display the Monitoring status screen.
- 2 Select the Base Look/LUT field.

nfo Disp.	Gamut/Gamma
A) Off	Γ SG3C/SLog3
On	SG3C/SLog3
Off	I MLUT
	L _{MLUT}
	A) Off On Off

3 Select the LUT to apply from the base look list.

[Tips]

- The unit provides s709, 709(800%), and S-Log3 as preset LUTs.
- You can also import and apply a 3D LUT file. For details, see "Importing a Desired Base Look" (page 56) and "Deleting a Base Look" (page 57).
- The base look can also be set using Base Look >Select (page 91) in the Paint/Look menu of the full menu.

Changing the Distribution of Dark and Bright Areas in Recorded Video

In Cine El/Cine El Quick shooting mode, you can change the distribution of dark areas and bright areas, for example, if you want to prioritize the tone of dark areas over bright areas, by changing the Exposure Index from the base sensitivity.

- Apply a LUT to the viewfinder image (page 58).
- Press the MENU button to display the Camera status screen.
- 3 Set the L/M/H fields of Exposure Index. The individual settings are assigned to the L/M/H positions of the ISO/GAIN switch (page 5).
- Select the Exposure Index value to apply using the ISO/GAIN switch.
- 5 Adjust the exposure of the viewfinder image as appropriate.

[Note]

Gamma display assist is available during focus magnifier operation. The Exposure Index setting is not applied to gamma display assist.

[Tips]

- The exposure can also be adjusted using ISO/Gain/ El >Exposure Index (page 77) in the Shooting menu of the full menu.
- The second numerical value of the setting indicates how many steps of brightness information are assigned for bright areas (brightness higher than 18% gray). Areas brighter than these are overexposed. Example: In "400EI/5.0E," 5.0 steps are assigned on the bright side.
- You can also use this as a guide to check the tone of dark and bright areas during shooting. For example,

if the M position is the base sensitivity, L position is minus 2 steps, and H position is plus 2 steps, you can check by switching the ISO/GAIN switch. Remember to return to the M position after checking the exposure.

Recording a 3D LUT File as Metadata

You can record a 3D LUT file (CUBE file) that is applied to the monitor image when shooting as metadata for the clip. To enable this function, set Cine El/Flex.ISO Set >Embed LUT File (page 85) to On in the Project menu of the full menu. The 3D LUT file (CUBE file) that is selected when recording starts is recorded as metadata. However, recording as metadata is not possible in the following circumstances.

- When a 3D LUT file (file displaying a "!" before the file name when Base Look is selected) imported using a previous version is selected
- When a 3D LUT file that can be saved is selected but then the LUT data to use is changed and recording is started immediately
- When LUT On/Off >Internal Rec (page 82) is set to MLUT On in the Shooting menu of the full menu

[Note]

Only one metadata item can be recorded per clip.

[Tip]

Used 3D LUT files are saved in a specific folder on the media.

Recording media	Folder path
SDXC	/XDROOT/GENERAL/LUT
CFexpress Type A	_

Recording RAW Video

You can record the RAW video signal output from the SDI OUT connector or HDMI OUT connector of the camcorder to a supported external recorder.

Recording from the SDI OUT Connector

- 1 Connect an external RAW recorder to the SDI OUT connector of the camcorder.
- 2 Set the shooting mode using the Project status screen (page 15) or Base Setting >Shooting Mode (page 84) in the Project menu of the full menu to Cine El.
- 3 Set the scan mode (FF only) using Imager Scan on the Project status screen or Rec Format >Imager Scan Mode (page 84) in the Project menu of the full menu.
- 4 Set the codec using the Project status screen or Rec Format >Codec (page 84) in the Project menu of the full menu to a codec that includes RAW. Selecting RAW & XAVC-I will simultaneously record video to the external RAW recorder and video to the memory cards in the camcorder.
- 5 Set the resolution using the Project status screen or Rec Format >RAW Output Format (page 84) in the Project menu of the full menu.

6 Check that the external recorder is turned on, then press the record START/STOP button on the camcorder.

[Note]

When recording is started on an external recorder, without using the record START/STOP button on the camcorder, clips may not be recorded properly.

The supported RAW output formats are shown below.

System	Codec	RAW Output
frequency		Format
59.94/	RAW	4096×2160
50/		3840×2160
29.97/	RAW & XAVC-I	4096×2160
25/		3840×2160
23.98		3840×2160
24	RAW	4096×2160
	RAW & XAVC-I	4096×2160

Recording from the HDMI OUT

Connector

- Connect an external RAW recorder to the HDMI OUT connector of the camcorder.
- 2 Set the shooting mode using the Project status screen (page 15) or Base Setting >Shooting Mode (page 84) in the Project menu of the full menu to Cine El.
- 3 Set the scan mode (FF only) using Imager Scan on the Project status screen or Rec Format >Imager Scan Mode (page 84) in the Project menu of the full menu.

Set the codec using the Project status screen or Rec Format >Codec (page 84) in the Project menu of the full menu to RAW(HDMI).

Selecting RAW(HDMI) & XAVC-I will simultaneously record video to the external RAW recorder and video to the memory cards in the camcorder.

5 Check that the external recorder is turned on, then press the record START/STOP button on the camcorder.

[Note]

When recording is started on an external recorder, without using the record START/STOP button on the camcorder, clips may not be recorded properly.

The supported RAW output formats are shown below.

	System requency	Codec	RAW Output Format
5	9.94/	RAW(HDMI)	4240×2392
-	50/ 29.97/	RAW(HDMI) &	4240×2392
	19.977 15/	XAVC-I	
2	23.98		

Recording Status Indicator

When Display On/Off (page 96) >RAW Output Control Status in the Monitoring menu of the full menu is set to On, the RAW recording status is indicated by an icon displayed on the viewfinder screen.

[Note]

The recording control signal is output from the SDI OUT connector of the camcorder, but it is not possible to get the status of the external recorder. Accordingly, the camcorder may indicate RAW video recording is in progress when the external recorder is not actually recording. Check the indicator on the external recorder to obtain the correct operating status.

[Tip]

The RAW Output Format setting value is also displayed.

Slow & Quick Motion Recording

If S&Q Motion >Setting in the Shooting menu is set to On, RAW video is recorded in Slow & Quick Motion mode.

For details about the supported frame rates for shooting, see page 50.

[Note]

Slow & Quick Motion recording from the HDMI OUT connector is not supported.

Connecting to Other Devices via LAN

The camcorder can connect to smartphones, tablets, and other devices via LAN connection. Making a LAN connection between a device and the camcorder enables the following using the "Monitor & Control" application.

- Video monitoring You can monitor the camera image or playback video of the camcorder using the "Monitor & Control" application on a device.
- Remote control

You can control the camcorder from a smartphone or tablet that is connected to the camcorder via a LAN.

• File transfer

You can transfer a proxy file (low resolution) or original file (high resolution) that is recorded on a memory card in the camcorder to the server via a LAN.

[Notes]

- You can control the unit remotely using the "Content Browser Mobile" application, but you cannot monitor the image.
- Monitoring of the video is not supported with the following settings.
 - System frequency of 24
- Interval Rec mode
- If a fault occurs in the wireless LAN module of the camcorder, set Wireless LAN >Setting (page 105) to Off in the Network menu of the full menu. Even if the wireless LAN module malfunctions, the shooting/recording/playback functions continue to operate normally.

"Monitor & Control" application

You can operate the camcorder remotely on the device screen while monitoring the video from the camcorder, and configure settings of the camcorder, using the "Monitor & Control" application.

For details about the "Monitor & Control" application, contact your Sony sales or service representative.

Setting the User Name and Password

Set the user name and password of the camcorder in order to use the network function.

- Set Access Authentication >User Name (page 105) in the Network menu of the full menu.
- 2 Set Access Authentication >Input Password (page 105) in the Network menu of the full menu.

[Tips]

- You can also generate a password automatically. Execute Generate Password instead of Input Password.
- The user name and password can be viewed as text and QR code using Show Settings.

[Note]

Take care that the QR code and password cannot be viewed by other people.

Connecting using Wireless LAN Access Point Mode

The camcorder works as an access point, and connects to a device via a wireless LAN.



Connecting to an NFC-compatible device with one-touch operation

[Tip]

The "Monitor & Control" application does not support LAN connection using the NFC function. For LAN connection using the NFC function, use the "Content Browser Mobile" application.

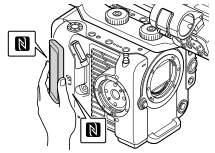
Devices that support NFC can be connected (one-touch connection) using NFC.

Open [Settings] on the device, select [More], and place a check mark in the NFC checkbox.



2 Turn the camcorder on.

- 3 Activate the NFC function. Press and hold (for 3 seconds) an assignable button assigned with NFC or select Wireless LAN >NFC in the Network menu to activate NFC connection mode. The NFC function is available only while appears on the screen.
- 4 Touch the camcorder using the device. The device connects to the camcorder and "Content Browser Mobile" starts.



- Disable sleep mode and screen lock beforehand.
- Touch and hold the device still until the "Content Browser Mobile" application launches (1 to 2 seconds).

Connecting to a WPS-compatible device

Devices that support WPS can be connected using WPS.

- Select Wireless LAN >Setting >Access Point Mode in the Network menu of the full menu.
- 2 Select Wireless LAN >WPS >Execute in the Network menu of the full menu.
- 3 Open the device Network settings or Wi-Fi settings on the device, and turn Wi-Fi on.
- 4 Select the camcorder SSID from the SSID list in Wi-Fi Network on the device, then select WPS Push Button in Option on the device to connect.

[Notes]

- The operation method differs depending on the device.
- For the SSID and password of the camcorder, check AP Mode Settings >Camera SSID & Password (page 105) in the Network menu of the full menu.

5

Connect using the "Monitor & Control" application.

[Tip]

You can check the information required for connecting to the unit using Access Authentication >Show Settings (page 105) in the Network menu of the full menu.

Connecting by inputting an SSID and password on a device

You can connect the camcorder to a device by entering the SSID and password of the unit on a device.

Select Wireless LAN >Setting >Access Point Mode in the Network menu of the full menu.

- 2 Open the device Network settings or Wi-Fi settings on the device, and turn Wi-Fi on.
- 3 Connect the device to the camcorder by selecting the camcorder SSID from the SSID list in Wi-Fi Network and entering the password.

For the SSID and password of the camcorder, check AP Mode Settings >Camera SSID & Password (page 105) in the Network menu.

[Note]

The operation method differs depending on the device.

4 Connect using the "Monitor & Control" application.

[Tip]

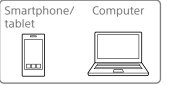
You can check the information required for connecting to the unit using Access Authentication >Show Settings (page 105) in the Network menu of the full menu.



The camcorder connects to an existing access point of the wireless LAN as a client. The camcorder and device connect via the access point.

The 10 most recently connected access points are displayed in the history.

The connection history is saved in an ALL file, but the access passwords are not saved. Password entry is required the next time you connect after loading the ALL file.







Connecting to an access point using WPS

If the access point is compatible with the WPS function, you can connect to the access point with simple settings.

- Turn the access point on.
- 2 Turn the camcorder on.
- 3 Select Wireless LAN >Setting > Station Mode in the Network menu of the full menu.
- 4 Select ST Mode Settings >Camera Remote Control (page 106) >Enable in the Network menu of the full menu.
- 5 Select Wireless LAN >WPS >Execute in the Network menu of the full menu.
- 6 Press the WPS button of the access point. For details about the operation of the WPS button, refer to the operating instructions of the access point. When the connection is successful, the network status indicator icon will show a strength of 1 or higher on the viewfinder screen.

[Note]

If the connection fails, perform steps from step 1 again.

- Connect the device to the access point. For details about connecting, refer to the operating instructions of the device.
- 8 Launch the "Monitor & Control" application on a device and select the unit.

[Tip]

You can check the information required for connecting to the unit using Access Authentication >Show Settings (page 105) in the Network menu of the full menu.

Connecting using the access point auto detection function

- Perform steps 1 to 3 in "Connecting to an access point using WPS" (page 61).
- 2 Select ST Mode Settings >Scan Networks (page 106) >Execute in the Network menu of the full menu. The camcorder starts detection of connection destinations. Possible destinations that are found are displayed in a list.
- 3 Select a destination from the list. The network (access point) details screen appears. The selected connection is displayed in SSID.
- 4 Select Password and enter the password for the access point to connect on the password input screen. Selecting an SSID in the connection history automatically configures settings, including the password. Set the password to return to the network (access point) details screen.
- 5 Configure the following connection settings.
 - DHCP

Set the DHCP setting. When you set to On, the IP address is assigned to the camcorder automatically. To assign the IP address to the camcorder manually, set to Off.

- IP Address Enter the IP address of the unit.
- This setting is available only when DHCP is set to Off.
- Subnet Mask Enter the subnet mask of the unit. This setting is available only when DHCP is set to Off.
- Gateway Enter the gateway for the access point. This setting is available only when DHCP is set to Off.
- DNS Auto Sets whether to acquire DNS automatically.
 When set to On, the DNS server address

is automatically acquired. This setting is available only when DHCP is set to On.

• Primary DNS Server Enter the primary DNS server for the access point.

This setting is available only when DNS Auto is set to Off.

 Secondary DNS Server Enter the secondary DNS server for the access point. This setting is available only when DNS

Auto is set to Off.

- 6 When finished, select Connect to connect to the access point.
- Connect the device to the access point. For details about connecting, refer to the operating instructions of the device.
- 8 Launch the "Monitor & Control" application on a device and select the unit.

[Tip]

You can check the information required for connecting to the unit using Access Authentication >Show Settings (page 105) in the Network menu of the full menu.

Connecting manually by entering access point information

- Perform steps 1 to 3 in "Connecting to an access point using WPS" (page 61).
- 2 Select ST Mode Settings >Manual Register (page 107) >Execute in the Network menu of the full menu. Momentarily, the network (access point) details screen appears.
- 3 Configure the following connection settings.
 - SSID Enter the SSID for the connection access point.
 - Security Select the encryption method.
 Password
 - Password Enter the password for the connection access point.
 - DHCP Set the DHCP setting. When you set to On, the IP address is assigned to the camcorder automatically. To assign the IP address to the camcorder manually, set to Off.
 - IP Address Enter the IP address of the unit. This setting is available only when DHCP is set to Off.
 - Subnet Mask Enter the subnet mask of the unit. This setting is available only when DHCP is set to Off.
 - Gateway Enter the address of the gateway. This setting is available only when DHCP is set to Off.

- DNS Auto Sets whether to acquire DNS automatically.
- When set to On, the DNS server address is automatically acquired. This setting is available only when DHCP is set to On.
- Primary DNS Server Enter the address of the primary DNS server.
 This setting is available only when DNS Auto is set to Off.
- Secondary DNS Server Enter the address of the secondary DNS server.

This setting is available only when DNS Auto is set to Off.

- 4 When finished, select Connect to connect to the access point.
- 5 Connect the device to the access point. For details about connecting, refer to the operating instructions of the device.
- 6 Launch the "Monitor & Control" application on a device and select the unit.

[Tip]

You can check the information required for connecting to the unit using Access Authentication >Show Settings (page 105) in the Network menu of the full menu.

Connecting to the Internet

You can connect the camcorder to the Internet using USB tethering, wired LAN, or wireless LAN.

Set the user name and password of the camcorder beforehand (page 60).

[Note]

If a fault occurs in the wireless LAN module of the camcorder, set Wireless LAN >Setting (page 105) to Off in the Network menu of the full menu. Even if the wireless LAN module malfunctions, the shooting/ recording/playback functions continue to operate normally.

Connecting using USB Tethering

You can connect the unit to a smartphone via a USB cable, and then connect to the Internet using the smartphone.

Attaching a smartphone to the camcorder

Connect a USB cable to the USB-C connector (page 7) of the camcorder, and then connect the smartphone.

[Notes]

- Attach/remove the smartphone while the camcorder is turned off.
- USB tethering cannot be used if the smartphone is connected via a USB hub.
- USB tethering cannot be used if a computer is attached to the USB/multi connector (page 7).

Activating the USB tethering function of the camcorder

1 Turn the camcorder on.

2 Set Modem >Setting (page 107) to On in the Network menu of the full menu or on the Network status screen.

Configuring smartphone communication

Enable tethering communication on the smartphone. For details, refer to the operation manual for

the smartphone.

Enabling operation from a smartphone

You can control the camcorder remotely using the "Monitor & Control" application on a smartphone connected using a USB cable.

Set Modem >Camera Remote Control (page 107) to Enable in the Network menu of the full menu.

2 Launch the "Monitor & Control" application on a smartphone and select the unit.

[Tip]

You can check the information required for connecting to the unit from the "Monitor & Control" application using Access Authentication >Show Settings (page 105) in the Network menu of the full menu.

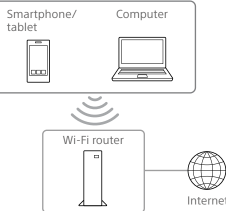
Connecting using Wireless LAN Station Mode (Wi-Fi Station Mode)

You can connect the camcorder to the Internet in Wi-Fi station mode using an optional Wi-Fi router or by Wi-Fi tethering on a smartphone. Connect to the Wi-Fi router or device as described in "Connecting using Wireless LAN Station Mode" (page 61).



Connecting using a LAN Cable

You can connect to the Internet by connecting the wired LAN connector of a wired LAN adaptor (option) attached to the USB-C connector (page 7) of the camcorder to a Wi-Fi router (option) using a LAN cable.







LAN cable connections and wired LAN settings

- Attach a wired LAN adaptor to the USB-C connector of the camcorder.
- 2 Connect the wired LAN connector of the wired LAN adaptor to a Wi-Fi router using a LAN cable.
- 3 Turn the camcorder on.
- 4 Set Wired LAN >Setting (page 107) to On in the Network menu of the full menu or on the Network status screen.
- 5 Configure connection settings using Wired LAN >Detail Settings (page 107) in the Network menu.
 - DHCP

Set the DHCP setting. When you set to On, the IP address is assigned to the camcorder automatically. To assign the IP address to the camcorder manually, set to Off.

- IP Address Enter the IP address of the unit. This setting is available only when DHCP is set to Off.
- Subnet Mask Enter the subnet mask of the unit. This setting is available only when DHCP is set to Off.
- Gateway Enter the address of the gateway. This setting is available only when DHCP is set to Off.
- DNS Auto Sets whether to acquire DNS automatically.
 When set to On, the DNS server address

is automatically acquired. This setting is available only when DHCP is set to On.

- Primary DNS Server Enter the address of the primary DNS server.
- This setting is available only when DNS Auto is set to Off.
- Secondary DNS Server Enter the address of the secondary DNS server. This setting is available only when DNS Auto is set to Off.

6 When finished, select Set to apply the settings.

[Notes]

- Always select Set after changing the connection settings. The settings are not applied if Set is not selected.
- Use a USB Type C wired LAN adaptor. Use of a Gigabit Ethernet compatible adaptor is recommended. However, operation is not guaranteed to work with all devices.
- A USB wired LAN adaptor (option) cannot be used if a computer is attached to the USB/multi connector (page 7).
- The built-in Wi-Fi communication function may be affected, depending on the model of the wired LAN adaptor (option).

Enabling operation from a smartphone via wired LAN

To operate the camcorder remotely using the "Monitor & Control" application on a smartphone via Wi-Fi using a Wi-Fi router connected by wired LAN, set Wired LAN >Camera Remote Control (page 107) in the Network menu of the full menu to Enable.

Uploading Files

You can upload a proxy clip or original clip that is recorded on the camcorder to a server on the Internet or a server on a local network via a smartphone or access point.

Preparations

Connecting to a network

Connect the camcorder to the Internet or local network as described in "Connecting to the Internet" (page 63) or "Connecting to Other Devices via LAN" (page 60).

Registering a clip transfer destination

Register the server for uploading clips beforehand.

- Select File Transfer >Server Settings1 (or Server Settings2, Server Settings3) in the Network menu of the full menu. The transfer destination setup screen appears.
- Set each item on the transfer destination setup screen.

Display Name

Enter the name of the server to display in the transfer destination list.

Service

Displays the server type. "FTP": FTP server

Host Name

Enter the address of the server.

Port

Enter the port number of the server to connect.

- User Name

Enter the user name.

Password Enter the password. Passive Mode Turn passive mode on/off. Destination Directory Enter the name of the directory on the destination server.

[Notes]

- Original clips are uploaded to the "Main" folder within the directory specified as the transfer destination.
- When editing, "□" indicates characters that cannot be changed. Correct operation is not guaranteed when editing a directory name that contains these characters. If you need to edit, delete all the characters and
- re-enter a value. If characters that are invalid on the destination
- server are entered in Destination Directory, files will be transferred to the user's home directory. Invalid characters will vary depending on the server.

Using Secure Protocol Set whether to perform secure FTP

uploading.

Root Certificate

Load/clear a certificate.

- Load
 - Select Set in step 3 to import a CA certificate.
- * The certificate to be loaded must be in PEM format with "certification.pem" file name, and should be written to the root directory of the memory card inserted in CFexpress Type A/SD card slot (B).
- Clear
- Select Set in step 3 to clear a CA certificate.
- None

Do not load or clear a certificate.

[Notes]

- Set the clock of the camcorder to the correct time before importing a CA certificate.
- When recording in XAVC-I 4096×2160P/ 3840×2160P 59.94/50P, Load cannot be selected.
- In low voltage state, Load/Clear cannot be selected for a CA certificate.

Root Certificate Status

Displays the load status of the certificate. Reset

Reset the settings of Server Settings to the defaults.

3 When finished, select Set to apply the settings.

Always select Set after changing the settings. The settings are not applied if Set is not selected.

Selecting and Uploading Clips

You can upload proxy clips and original clips on memory cards in the camcorder to a server. Uploading is performed from the thumbnail screen.

[Note]

Proxy clips recorded in chunks are files dedicated for auto upload. They cannot be selected and uploaded manually.

Uploading a proxy clip on a memory card from the thumbnail screen

- Connect the unit to the Internet (page 63).
- Press the THUMBNAIL button to display the thumbnail screen.

[Tip]

You can also use the filtered clip thumbnail screen (page 70).

- 3 Select Transfer Clip (Proxy) >Select Clip in the Thumbnail menu of the full menu.
- 4
- Select the clip you want to transfer, then press the MENU button. A transfer confirmation screen appears.
- 5 Select Execute.

The proxy clip corresponding to the selected original clip is registered as a transfer job, and the transfer begins. When the transfer job is successfully registered, the transfer result screen appears.



To upload all clips

Select All Clips instead of Select Clip in step 3 to transfer the proxy clips corresponding to all the original clips.

[Note]

Up to 200 transfer jobs can be registered.

Uploading an original clip on a memory card from the thumbnail screen

[Note]

Original clips are uploaded to the "Main" folder within the directory specified as the transfer destination.

Connect the unit to the Internet (page 63).

2 Press the THUMBNAIL button to display the thumbnail screen.

[Tip]

You can also use the filtered clip thumbnail screen (page 70).

3 Select Transfer Clip >Select Clip in the Thumbnail menu of the full menu.

4 Select the clip you want to transfer, then press the MENU button. A transfer confirmation screen appears.

5 Select Execute.

The selected clip is registered as a transfer job, and the transfer begins. When the transfer job is successfully registered, the transfer result screen appears.

6 Select OK.

To upload all clips

Select All Clips instead of Select Clip in step 3 to transfer all the clips.

[Note] Up to 200 transfer jobs can be registered.

Checking the file transfer

You can check the status of file transfer by selecting File Transfer >View Job List (page 108) in the Network menu of the full menu.

You can also check the status of file transfer from the Monitor & Control application screen.

[Tip]

If File Transfer >Auto Upload (page 108) or Auto Upload (Proxy) (page 108) in the Network menu of the full menu is set to On and a network connection exists, original clips and proxy clips are automatically uploaded to the server specified using Default Upload Server (page 108) when recording ends. If both original clips and proxy clips are configured for auto upload, the auto upload of proxy clips takes precedence.

[Notes]

- Up to 200 transfer jobs can be registered.
- The job list is retained when the camcorder is turned off, but up to 10 minutes of recent progress information may be lost if the battery pack is removed or the camcorder is powered off without first setting the POWER switch to STANDBY.
- Jobs added after the battery low voltage state are not saved in the job list.
- If an error occurs during file transfer, the transfer of a clip with the same name as a transferred clip may not be resumed depending on the settings and status of the transfer destination server. In this case, check the transfer destination server settings and status.

Uploading Clips Automatically

Uploading original clips automatically

Original clips can be uploaded to the specified server when recording ends. To enable this function, set File Transfer >Auto Upload (page 108) to On in the Network menu of the full menu.

Uploading proxy clips automatically

Proxy clips can be uploaded to the specified server when recording ends. To enable this function, set File Transfer >Auto Upload (Proxy) (page 108) to On in the Network menu of the full menu.

Alternatively, when Auto Upload (Proxy) is set to Chunk, you can record a proxy clip in chunks and then upload the chunks to a specified server while the recording continues. The auto upload of a proxy clip recorded in chunks takes precedence over other file transfer jobs. For details about configuration, see "Recording and Uploading a Proxy Clip in Chunks" (page 55).

Uploading using Secure FTP

You can upload files with encryption using FTPS in Explicit mode (FTPES) for the connection with the destination file server.

Setting secure FTP transfer

For secure FTP transfer, set Using Secure Protocol in the destination file server settings to ON and import a certificate. For details about configuration, see "Registering a clip transfer destination" (page 65).

Using Creators' App for enterprise

You can easily transfer files to the C3 Portal cloud service by linking the unit with the "Creators' App for enterprise" smartphone application.

First, obtain a C3 Portal account and install Creators' App for enterprise on a smartphone. For details about obtaining a C3 Portal cloud service account, contact the administrator of your organization.

[Notes]

- The service may not be available, depending on the region in which you live.
- For details about using Creators' App for enterprise, refer to the Creators' App for enterprise Help Guide.

Uploading Clips to C3 Portal

- Select Setup for Mobile App >Setup (page 105) in the Network menu. A confirmation screen appears for items that will be updated automatically. The following settings in the Network menu are selected automatically.
 - Wired LAN >Setting: Off
 - Modem >Setting: On
 - Modem >Camera Remote Control: Enable
 - Access Authentication >Input Password: (Automatically generated if not specified)
- 2 Check the settings and select OK. The configuration starts. A "Now changing" message appears while configuration is in progress. When the configuration is completed, the following screen appears in the viewfinder.



The following information for access authentication is displayed. User name, password, fingerprint, camcorder model name, serial number

[Tip]

This screen is not output to the video output.

[Note]

Take care that the password cannot be viewed and the QR code image cannot be copied by others.

- 3 Launch Creators' App for enterprise on the smartphone and sign-in to the cloud service.
- 4 Connect the smartphone via a USB cable to the USB-C connector of the unit.
- 5 Enable USB tethering on the smartphone screen.

For details about configuration, see "Connecting using USB Tethering" (page 63).

The operation will differ depending on your smartphone. Refer to the operation manual for the smartphone.

6 Scan the QR code displayed in the viewfinder according to the instructions on the Creators' App for enterprise screen.

File transfer setup information is sent from the smartphone to the unit, and the following message appears.

Network File received. Load File? Cancel OK

Select OK.

The setup information starts loading. When the setup is loaded successfully, a "Network File loaded." message appears.

[Notes]

- Creators' App for enterprise overwrites the File Transfer (page 108) setting in the Network menu of the unit.
- Root Certificate cannot be set automatically. Configure manually.

Uploading original clips

Set File Transfer >Auto Upload (page 108) in the Network menu to On to enable uploading of original clips to C3 Portal. Each time a recording finishes, the clip is uploaded to the location associated with your C3 Portal account.

Uploading proxy clips

Set File Transfer >Auto Upload (Proxy) (page 108) in the Network menu to On to enable uploading of proxy clips to C3 Portal. Each time a recording finishes, the clip is uploaded to the location associated with your C3 Portal account.

When Auto Upload (Proxy) is set to Chunk, the proxy clip is divided into chunks and uploaded at regular intervals from the start of recording. For details about configuration, see "Recording and Uploading a Proxy Clip in Chunks" (page 55).

Uploading selected clips

See "Selecting and Uploading Clips" (page 65).

[Tips]

- Files sent by the unit are cached in Creators' App for enterprise and transferred to C3 Portal. The file transfer status display on the unit indicates the transfer status to Creators' App for enterprise.
- When the file transfer from the unit to Creators' App for enterprise on the smartphone is completed, you can turn off the unit but note that file transfer from the smartphone may be continuing. Be aware of the remaining battery charge on the smartphone.

Other Functions that use C3 Portal

Managing 3D LUT files

You can import 3D LUT files stored in C3 Portal into the unit. See "Importing from a cloud service" (page 56).

Managing ALL files

You can save an ALL file created by the unit in C3 Portal and load an ALL file from C3 Portal. See "Saving an ALL file to a cloud service" (page 117) and "Loading an ALL file from a cloud service" (page 118).

Thumbnail Screen

When you press the THUMBNAIL button (page 5), clips recorded on the memory card are displayed as thumbnails on the screen.

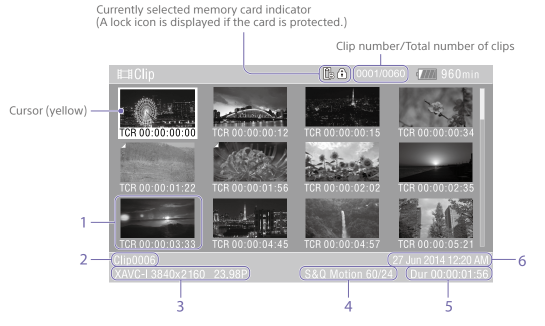
You can select a clip on the thumbnail screen and start playback from that clip. The playback image can be displayed in the viewfinder and on an external monitor. Pressing the THUMBNAIL button again closes the thumbnail screen and returns to the camera image.

[Note]

Only the clips recorded in the currently selected recording format are displayed on the thumbnail screen. If an expected recorded clip is not displayed, check the recording format. Take special note of this fact before formatting (initializing) media.

Screen Layout

Information for the clip at the cursor position is displayed at the bottom of the screen.



1. Thumbnail (index picture)

Displays the index picture of a clip. When a clip is recorded, its first frame is automatically set as the index picture.

Clip/frame information is displayed below the thumbnail. You can change the information displayed using Customize View (page 101) >Thumbnail Caption in the Thumbnail menu of the full menu.

2. Clip name

Displays the name of the selected clip.

3. Recording video format

Displays the file format of the selected clip.

4. Special recording information

Displays the recording mode only if the clip was recorded using a special recording mode. For Slow & Quick Motion clips, the frame rate is displayed on the right.

- 5. Clip duration
- 6. Creation date

Playing Clips

Playing Recorded Clips

You can play recorded clips when the camcorder is in recording standby mode.

Insert the memory card to play.

2 Press the THUMBNAIL button.

3

Use the multi selector (page 7) or multi-function dial (page 5) to move the cursor to the thumbnail for the clip you want to play.

4

 Press the multi selector apply button or multi-function dial.
 Playback begins from the start of the selected clip.

You can control playback by pressing the following buttons.

Press the multi selector apply button or multi-function dial:

Pauses playback.

Press again to return to normal playback.

Press the multi selector left/right buttons:

Jumps to start of clip or previous/next clip.

Press and hold the multi selector left/right

buttons:

Fast reverse/forward. Returns to normal playback when you release the button.

CANCEL/BACK button:

Stops playback, and returns to recording standby mode.

[Notes]

- There may be momentary picture breakup or still image display at the boundary between clips. You cannot operate the camcorder during this period.
- When you select a clip in the thumbnail screen and begin playback, there may be momentary picture breakup at the start of the clip. To view the start of the clip without breakup, put the camcorder into playback mode, pause, use the multi selector left button to return to the start of the clip, and start play again.

[Tip]

When a clip that was recorded in a Log shooting mode is played back, the El value and LUT used when the clip was recorded are applied. The LUT to apply is determined from the saved 3D LUT file metadata information.

If the clip was recorded with Cine El/Flex.ISO Set >Embed LUT File (page 85) in the Project menu of the full menu set to On when shooting, that LUT is applied for playback if the 3D LUT file used when shooting is installed on the unit.

If the clip was recorded with Cine EI/Flex.ISO Set >Embed LUT File (page 85) in the Project menu of the full menu set to Off when shooting, the LUT selected using Base Look >Select (page 91) in the Paint/Look menu of the full menu is applied for playback. The same LUT is applied if the 3D LUT file used when shooting is not installed on the unit.

Clip Operations

On the thumbnail screen, you can operate the clips or check clip properties using the Thumbnail menu of the full menu. The Thumbnail menu (page 101) appears when you press and hold the MENU button and select Thumbnail.

Thumbnail Menu Operations

Use the multi selector (page 7) or the multi-function dial (page 5) to select a function, then press the multi selector apply button or multi-function dial. Press the CANCEL/BACK button (page 5) to return to the previous screen.

[Note]

Some items cannot be selected, depending on the state when the menu was displayed.

Menu Items for Clip Operations

- Display Clip Properties
- Set Clip Flag
- Lock/Unlock Clip
- Delete Clip
- Transfer Clip
- Transfer Clip (Proxy)
- Filter Clips
- Customize View

For details about clip operation menu items, see the Thumbnail menu (page 101).

Displaying clip properties

Select Display Clip Properties (page 101) in the Thumbnail menu to display the clip properties screen.

Press the multi selector left/right button to jump to the previous/next clip.

Adding clip flags

You can add clip flags (OK, NG or KP marks) to clips to filter the display of clips based on the clip flags.

Select the thumbnail for the clip to which you want to add a clip flag, then select the clip flag using Set Clip Flag (page 101) in the Thumbnail menu of the full menu.

Setting	Added clip flag
Add OK	ОК
Add NG	NG
Add KEEP	KP

[Tips]

- You can also use an assignable button assigned with the clip flag function to add clip flags (page 49).
- You can add an OK clip flag (page 53) to the thumbnail of the selected clip by pressing the Clip Flag button (page 5).

Displaying the filtered clip thumbnail screen

Select Filter Clips (page 101) in the Thumbnail menu of the full menu, and select a clip flag type to display only those clips that have the specified flag. To display all clips, select All.

[Tip]

You can also switch filters in sequence using the DISPLAY button.

Deleting clips

You can delete clips from memory cards. Select Delete Clip >Select Clip or All Clips in the Thumbnail menu of the full menu. Select Clip:

Deletes the selected clip. Multiple clip selection is supported.

All Clips:

Deletes all of the displayed clips.

Changing the information displayed on the thumbnail screen

You can change the clip/frame information displayed below the thumbnail. Select Customize View >Thumbnail Caption in the Thumbnail menu of the full menu, and select the information to display.

Date Time:

Displays the date and time the clip was created and last modified.

Time Code:

Displays the timecode.

Duration:

Displays the duration of the clip.

Sequential Number:

Displays a sequential number on each thumbnail.

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Full Menu Configuration and Hierarchy

Press and hold the MENU button to display	Full Menu Hierarchy		Project Base Setting		Monitoring	Output On/Off
the full menu in the viewfinder to specify		пспу	_	Rec Format		Output Format
various items for shooting, recording, and			_	Cine El/Flex.ISO Set		De-Squeeze
playback (menu can also be displayed on an external monitor). The full menu comprises the following menus.	User (Factory settings)	Base Setting	_	HDR Setting		Output Display
		Focus	_	Simul Rec		Display On/Off
<u> </u>		S&Q Motion	_	Proxy Rec		Marker
		LUT On/Off	_	Interval Rec		VF Setting
Manu Canfinunation		Simul Rec	_	Picture Cache Rec		Gamma Display Assist
Menu Configuration		Proxy Rec	_	SDI/HDMI Rec Control		Peaking
		Interval Rec	_	Assignable Button		Zebra
User menu		Assignable Button	_	Assignable Dial	Audio	Audio Input
Contains menu items configured by the		Assignable Dial		Multi Function Dial	Audio	Audio Output
user using Edit User Menu. Edit User menu		Multi Function Dial	_	User File	Thumbnail	Display Clip Properties
Contains menu items for editing the User		All File	-		Inumphan	
menu.		Clip Name Format	- 	All File		Set Clip Flag
Shooting menu		Format Media	- Paint/Look	Scene File		Lock/Unlock Clip
Contains settings related to shooting.		VF Setting	-	Base Look		Delete Clip
Project menu Contains basic project settings.		Zebra	-	Reset Paint Settings		Transfer Clip
Paint/Look menu		Zoom	_	Black		Transfer Clip (Proxy)
Contains settings related to image quality.		Menu Settings	_	Knee		Filter Clips
TC/Media menu	Edit User Menu	Add Item	_	Detail		Customize View
Contains settings related to timecodes		Customize Reset	_	Matrix	Technical	Color Bars
and recording media.	Shooting	ISO/Gain/El		Multi Matrix		ND Dial
Monitoring menu Contains settings related to video output	Shooting	ND Filter	- TC/Media	Timecode		Tally
and the viewfinder display.		Shutter	_	TC Display		HOLD Switch Setting
Audio menu		Iris	_	Users Bit		Touch Operation
Contains settings related to audio.		Auto Exposure	_	HDMI TC Out		Rec Review
Thumbnail menu		White	_	Clip Name Format		Zoom
Contains settings related to thumbnail display.		White Setting	-	Update Media		Handle Zoom
Technical menu		Offset White		Format Media		Menu Settings
Contains settings for technical items.		Focus	-			Menu Page On/Off
Network menu			-			Fan Control
Contains settings related to networks.		S&Q Motion	_			Lens
Maintenance menu		LUT On/Off	_			Video Light Set
Contains devices settings, such as the clock and language.		Noise Suppression	_			APR
		Flicker Reduce	_			Camera Battery Alarm
		SteadyShot	-			Camera DC IN Alarm

Network	Access Authentication		
	Wireless LAN		
	AP Mode Settings		
	ST Mode Settings		
	Wired LAN		
	Modem		
	File Transfer		
	Network Reset		
Maintenance	Language		
	Clock Set		
	All Reset		
	Hours Meter		
	Version		

Full Menu Operations

Press and hold the MENU button to display the full menu in the viewfinder to specify detailed settings (menu can also be displayed on an external monitor).

Menu Controls

MENU button (page 5)

Press and hold to display the full menu. Press again while the full menu is displayed to hide the menu.

Multi selector (8-way D-pad and apply buttons) (page 7)

Press the 8-way D-pad buttons to move the cursor up/down/left/right to select menu items or settings.

Press the multi selector apply button to apply the selected item.

Multi-function dial (page 5)

Turn the multi-function dial to move the cursor up/down to select menu items or settings.

Press the multi-function dial to apply the selected item.

CANCEL/BACK button (page 5)

Press to return to the previous menu. An uncompleted change is canceled.

[Notes]

- The full menu cannot be operated when in focus magnifier mode (page 37).
- Some items cannot be selected, depending on the state when the menu was displayed.

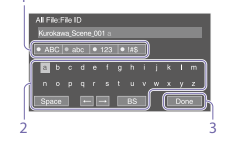
Setting Menu Items

Press the 8-way D-pad buttons or turn the multi-function dial to move the cursor to the menu item to set, then press the apply button or multi-function dial to select the item.

- The menu item selection area displays up to eight lines. If the available options for an item cannot be displayed at the same time, scroll the display by moving the cursor up/ down.
- For sub-items with a large settings range (for example, -99 to +99), the settings area is not displayed. The current setting is highlighted to indicate that the value can be changed.
- Selecting [Execute] for a function will execute the corresponding function.
- Selecting an item that requires confirmation before execution will temporarily hide the menu and display a confirmation message. Check the message, and then select whether to execute or cancel the function.

Entering a Character String

When you select an item, such as a file name, which requires character entry, the character entry screen appears.



- Press the 8-way D-pad buttons or turn the multi-function dial to select a character type, then apply the setting. ABC: Uppercase alphabetic characters abc: Lowercase alphabetic characters 123: Numeric characters !#\$: Special characters
- 2 Select a character from the selected character type, then apply the setting. The cursor moves to the next field. Space: Enters a space character at the cursor position.
 - \leftarrow / \rightarrow : Moves the position of the cursor.
 - BS: Deletes the character on the left of the cursor (backspace).
- 3 When finished, select [Done] and apply the setting. The character string is confirmed and the

character entry screen disappears.

Locking and Unlocking the Menu

You can lock the full menu so that only the User menu is displayed. In this state, settings cannot be changed using

the status screens.

Locking the menu

- Press and hold the multi-function dial and press and hold the MENU button.
- Select Menu Settings >User Menu with Lock in the Technical menu.

[Note]

When you press and hold only the MENU button to display the normal full menu, User Menu Only is displayed under Menu Settings in the Technical menu. Press and hold the multi-function dial and press and hold the MENU button to display User Menu with Lock.

- 3 Set to On, and press the apply button or multi-function dial. The viewfinder screen display switches to the passcode number input screen.
- Enter an arbitrary number.
 Enter a 4-digit number in the range 0000 to 9999. The default value is 0000.
 Enter a number and press the apply button or multi-function dial to move the cursor to the next digit.
 When all digits have been entered, move the cursor to SET.
- 5 Press the apply button or multi-function dial.

The entry is applied.

A confirmation message appears, and the screen switches to the User menu display.

Unlocking the menu

- Press and hold the multi-function dial and press and hold the MENU button.
- 2 Select Menu Settings >User Menu with Lock in the User menu.

[Note]

When you press and hold only the MENU button to display the normal full menu, User Menu Only is displayed under Menu Settings in the Technical menu. Press and hold the multi-function dial and press and hold the MENU button to display User Menu with Lock.

3 Set to Off, and press the apply button or multi-function dial.

The viewfinder screen display switches to the passcode number input screen.

4 Enter the passcode number used to lock the menu.

Enter a number and press the apply button or multi-function dial to move the cursor to the next digit.

When all digits have been entered, move the cursor to Set.

5 Press the apply button or multi-function dial.

The entry is applied.

If the entered passcode number matches the passcode number used to lock the menu, the menu is unlocked and the menu is displayed.

[Notes]

- If the entered passcode number does not match the passcode number used to lock the menu, the menu is not unlocked.
- It is recommended that you leave a record of the passcode nearby, just in case it is forgotten. If you do forget the passcode number, contact your Sony service representative.

- If the menu is locked without registering full menu items from the following table in the User menu, those functions cannot be assigned to assignable buttons.
- If those functions were already assigned to assignable buttons, the assignable setting is forcibly disabled at the point when the menu is locked.

Assignable button selection
Base ISO/Sensitivity
AGC
Auto ND Filter
Bokeh Control
Auto Shutter
Auto Exposure Level
Backlight
Spotlight
Preset White Select
AF Speed/Sens.
Focus Area
Focus Area(AF-S)
Face/Eye Detection AF
Push AF Mode
S&Q Motion
SteadyShot

Full menu item	Assignable button selection
Project >Picture Cache Rec >Setting	Picture Cache Rec
Technical >Rec Review >Setting	Rec Review
Thumbnail >Set Clip Flag >Add OK	Clip Flag OK
Thumbnail >Set Clip Flag >Add NG	Clip Flag NG
Thumbnail >Set Clip Flag >Add KEEP	Clip Flag Keep
Technical >Color Bars >Setting	Color Bars
Monitoring >Display On/Off >Lens Info	Lens Info
Monitoring >Display	Video Signal
On/Off >Video Signal Monitor	Monitor
Monitoring >Marker >Setting	Marker
Monitoring >VF Setting >Color Mode	VF Mode
Monitoring >Gamma	Gamma Display
Display Assist >Setting	Assist
Monitoring >Peaking >Setting	Peaking
Monitoring >Zebra >Setting	Zebra
Audio >Audio Output >Volume	Volume
Technical >Touch Operation >Setting	Touch Operation
Technical >Handle Zoom >Setting	Handle Zoom
Network >Wireless LAN >NFC	NFC
Network >File Transfer >Auto Upload (Proxy)	Auto Upload (Proxy)
User	User Menu

User Menu

This section describes the function and settings of each menu item.

User	
Item	Description
Base Setting	Project >Base Setting item
Focus	Shooting >Focus item
S&Q Motion	Shooting >S&Q Motion item
LUT On/Off	Shooting >LUT On/Off item
Simul Rec	Project >Simul Rec item
Proxy Rec	Project >Proxy Rec item
Interval Rec	Project >Interval Rec item
Assignable Button	Project >Assignable Button item
Assignable Dial	Project >Assignable Dial item
Multi Function Dial	Project >Multi Function Dial item
All File	Project >All File item
Clip Name Format	TC/Media >Clip Name Format item
Format Media	TC/Media >Format Media item
VF Setting	Monitoring >VF Setting item
Zebra	Monitoring >Zebra item
Zoom	Technical >Zoom item
Menu Settings	Technical >Menu Settings item
Edit User Menu	Displays the Edit User menu screen.

[Note]

You can add and remove menu items in the User menu using the Edit User menu. Up to 20 items can be configured.

Edit User Menu

The Edit User menu is displayed at the top level when Edit User Menu is selected in the User menu.

Edit User		
Item	Sub-item setting	Description
Add Item Add an item to the User menu		Adds a menu item to the User menu.
Customize Reset Reset the items in the User menu		Restores the menu items registered in the User menu to the factory default.
Menu item selected during editing	Delete	Deletes the registered menu item from the User menu.
	Move	Rearranges the registered menu items within the User menu.
	Edit Sub Item	Edits (register/delete) the registered menu sub-item in the User menu.

Shooting Menu

This section describes the function and settings of each menu item. Factory default settings are shown in bold (for example, **18dB**).

Factory default settings are shown in bold (for example, <u>18dB</u>).		Sets gai	n settings.			
D/Gain/El		Item	Sub-item setting	Description		
Sub-item setting ISO/ <u>dB</u>	Description Selects the gain setting mode. [Note] In Log shooting modes, this is set to ISO (fixed).	Exposure Index <h></h>	When Base ISO is set to ISO 800: 200El / 4.0E 250El / 4.3E 320El / 4.7E 400El / 5.0E	Sets the <h> exposure index value. Enabled only in Cine El/Cine El Quick shooting mode.</h>		
For details about settings, see "ISO/Gain Settings and Default Values" (page 110).	Sets the <h> gain preset value. [Note] This function cannot be configured in Cine El/ Cine El Quick shooting mode.</h>		500EI / 5.3E 640EI / 5.7E 800EI / 6.0E 1000EI / 6.3E			
Settings and Default Values" (page 110). [Note]	[Note] This function cannot be configured in Cine El/	and Default Values" (page 110). [Note] This function cannot be configured in Cine El/			1600EI / 7.0E 2000EI / 7.3E 2500EI / 7.7E	
For details about settings, see "ISO/Gain Settings and Default Values" (page 110).	Sets the <l> gain preset value. [Note] This function cannot be configured in Cine El/ Cine El Quick shooting mode.</l>		When Base ISO is set to ISO 12800: 3200EI / 4.0E 4000EI / 4.3E 5000EI / 4.7E 6400EI / 5.0E 8000EI / 5.3E 10000EI / 5.7E 12800EI / 6.0E 16000EI / 6.3E 20000EI / 6.7E 25600EI / 7.0E 32000EI / 7.7E			
	D/Gain/El Settings. Sub-item setting ISO/dB For details about settings, see "ISO/Gain Settings and Default Values" (page 110). For details about settings, see "ISO/Gain Settings and Default Values" (page 110). For details about settings, see "ISO/Gain Settings and Default Values" (page 110). For details about settings, see "ISO/Gain Settings and Default Values" (page 110).	D/Gain/El Sub-item setting Description ISO/dB Selects the gain setting mode. [Note] In Log shooting modes, this is set to ISO (fixed). For details about settings, see "ISO/Gain Settings and Default Values" (page 110). Sets the <h> gain preset value. For details about settings, see "ISO/Gain Sets the <m> gain preset value. [Note] For details about settings, see "ISO/Gain Sets the <m> gain preset value. Sets the <i> gain preset value. For details about settings, see "ISO/Gain Sets the <m> gain preset value. Sets the <i> gain preset value. For details about settings, see "ISO/Gain Sets the <i> gain preset value. Sets the <i> gain preset value. For details about settings, see "ISO/Gain Sets the <i> gain preset value. Sets the <i> gain preset value. Settings and Default Values" (page 110). Sets the <l> gain preset value. For details about settings, see "ISO/Gain Sets the <l> gain preset value. Sets the <l> gain preset value. For details about settings, see "ISO/Gain Sets the <l> gain preset value. Sets the <l> gain preset value.</l></l></l></l></l></i></i></i></i></i></m></i></m></m></h>	D/Gain/El Item Sub-item setting Description ISO/dB Selects the gain setting mode. [Note] In Log shooting modes, this is set to ISO (fixed). For details about settings, see "ISO/Gain Settings and Default Values" (page 110). Sets the <h> gain preset value. For details about settings, see "ISO/Gain Settings and Default Values" (page 110). Sets the <m> gain preset value. For details about settings, see "ISO/Gain Settings and Default Values" (page 110). Sets the <m> gain preset value. For details about settings, see "ISO/Gain Sets the <l> gain preset value. Sets the <l> gain preset value. [Note] This function cannot be configured in Cine El/ Cine El Quick shooting mode. For details about settings, see "ISO/Gain Sets the <l> gain preset value. Sets the <l> gain preset value. [Note] This function cannot be configured in Cine El/ Cine El Quick shooting mode. For details about settings, see "ISO/Gain Sets the <l> gain preset value. Sets the <l> gain preset value. [Note] This function cannot be configured in Cine El/ Cine El Quick shooting mode. For details about settings, see "ISO/Gain Sets the <l> gain preset value. [Note] This function cannot be configured in Cine El/ Cine El Quick shooting mode.</l></l></l></l></l></l></l></m></m></h>	Construction Sub-item setting Description Sub-item setting Description ISO/dB Selects the gain setting mode. [Note] Item For details about settings, see "ISO/Gain Settings and Default Values" (page 110). Set the <h> gain preset value. [Note] For details about settings, see "ISO/Gain Settings and Default Values" (page 110). Set the <h> gain preset value. [Note] For details about settings, see "ISO/Gain Settings and Default Values" (page 110). Set the <m> gain preset value. [Note] For details about settings, see "ISO/Gain Settings and Default Values" (page 110). Set the <m> gain preset value. [Note] For details about settings, see "ISO/Gain Settings and Default Values" (page 110). Set the <l> gain preset value. [Note] For details about settings, see "ISO/Gain Settings and Default Values" (page 110). Set the <l> gain preset value. [Note] This function cannot be configured in Cine El/ Cine El Quick shooting mode. Sate to ISO 12800: 1250El / 6.7E Settings and Default Values" (page 110). Set the <l> gain preset value. [Note] This function cannot be configured in Cine El/ Cine El Quick shooting mode. Sate to ISO 12800: 12500El / 7.7E Sate I = Quick shooting mode. Sate I = Sate I =</l></l></l></m></m></h></h>		

Shooting >ISO/Gain/EI

Shooting >I Sets gain	SO/Gain/El n settings.		Shooting >I Sets gair	SO/Gain/El n settings.	
ltem	Sub-item setting	Description	ltem	Sub-item setting	Description
Exposure Index <h></h>	Cine El Quick 200El / 4.0E	Sets the <h> exposure index value. Enabled only in Cine El/Cine El Quick</h>	Shockless Gain	On / <u>Off</u>	Turns the shockless gain function on/o
	250EI / 4.3E 320EI / 4.7E	shooting mode.	Base Sensitivity	High / <u>Low</u>	Sets the base sensitivity for Custom shooting mode.
	400EI / 5.0E 500EI / 5.3E 640EI / 5.7E		Base ISO	ISO 12800 / <u>ISO 800</u>	Sets the base ISO sensitivity for Flexible ISO/Cine EI shooting mode.
	800EI / 6.0E 1000EI / 6.3E 1250EI / 6.7E 1600EI / 7.0E 2000EI / 7.3E				[Note] This function cannot be configured in Cine El Quick shooting mode. The Base ISO sensitivit is configured automatically in conjunction wi Exposure Index.
	2500El / 7.7E 3200El / 4.0E		Shooting >N Sets the	ND Filter preset values for the ND filter.	
	4000EI / 4.3E		Item	Sub-item setting	Description
	5000EI / 4.7E		Preset1	1/4 / 1/8 / 1/16 / 1/32 / 1/64 / 1/128	Sets the preset 1 value for the ND filter.
	6400El / 5.0E 8000El / 5.3E		Preset2	1/4 / 1/8 / 1/16 / 1/32 / 1/64 / 1/128	Sets the preset 2 value for the ND filter.
	10000El / 5.7E		Preset3	1/4 / 1/8 / 1/16 / 1/32 / 1/64 / 1/128	Sets the preset 3 value for the ND filter.
	12800EI / 6.0E 16000EI / 6.3E 20000EI / 6.7E		Shooting >Sets elect	Shutter tronic shutter operation.	
	25600EI / 7.0E		Item	Sub-item setting	Description
	32000EI / 7.3E 40000EI / 7.7E 51200EI / 8.0E		Mode	Speed / Angle	Selects the operating mode of the electronic shutter.
Exposure Index <m></m>	(Same settings as Exposure Index <h>) Cine El When Base ISO is set to ISO 800:</h>	Sets the <m> exposure index value.</m>			Used for shooting fast-moving subjects clearly. Selects the mode for setting the shutter speed in seconds (Speed) or as shutter angle (Angle).
	1000El / 6.3E When Base ISO is set to ISO 12800: 16000El / 6.3E Cine El Quick 800El / 6.0E		Shutter Speed On/Off	On / <u>Off</u>	Sets whether the exposure time when Speed mode is selected follows the Shutter Speed value or is set for full exposure.
Exposure Index <l></l>	(Same settings as Exposure Index <h>) Cine El When Base ISO is set to ISO 800: 800El / 6.0E When Base ISO is set to ISO 12800: 12800El / 6.0E Cine El Quick 800El / 6.0E</h>	Sets the <l> exposure index value.</l>	_		

Shooting >Sh Sets electr	utter onic shutter operation.		Shooting >S Sets elec	hutter tronic shutter operation.	
Item	Sub-item setting	Description	Item	Sub-item setting	Description
Shutter Speed	64F to 1/8000 The available settings vary depending on the system frequency of the selected recording format. 59.94P: 64F / 32F / 16F / 8F / 7F / 6F / 5F / 4F / 3F / 2F / 1/50 / 1/60 / 1/100 / 1/120 / 1/125 / 1/250 / 1/500 / 1/1000 / 1/2000 / 1/4000 / 1/8000 50P: 64F / 32F / 16F / 8F / 7F / 6F / 5F / 4F /	Sets the shutter speed when Mode is set to Speed.	ECS Frequency	23.99 to 8000 The available settings vary depending on the system frequency of the selected recording format. The default values are given below. 59.94P: 60.00 50P: 50.00 29.97P: 30.00 23.98P: 23.99 25P: 25.02 24P: 24.02	Sets the ECS frequency when Mode is set to ECS.
	3F / 2F / 1/50 / 1/60 / 1/100 / 1/120 / 1/125 / 1/250 / 1/500 / 1/1000 / 1/2000 / 1/4000 / 1/8000		Shooting >lr Sets bok	ris eh control function settings.	
	29.97P:		Item	Sub-item setting	Description
	64F / 32F / 16F / 8F / 7F / 6F / 5F / 4F / 3F / 2F / <u>1/30</u> / 1/40 / 1/50 / 1/60 / 1/100 / 1/120 / 1/125 / 1/250 / 1/500 /		Bokeh Control	On / <u>Off</u>	Turns the bokeh control function on/off.
	1/1000 / 1/2000 / 1/4000 / 1/8000 25P:			uto Exposure omatic exposure adjustment settings.	
	64F / 32F / 16F / 8F / 7F / 6F / 5F / 4F /		Item	Sub-item setting	Description
	3F / 2F / <u>1/25</u> / 1/33 / 1/50 / 1/60 / 1/100 / 1/120 / 1/125 / 1/250 / 1/500 / 1/1000 / 1/2000 / 1/4000 / 1/8000 24P/23.98P: 64F / 32F / 16F / 8F / 7F / 6F / 5F / 4F / 3F / 2F / 1/24 / 1/32 / 1/48 / 1/50 /		Level	+3.0 / +2.75 / +2.5 / +2.25 / +2.0 / +1.75 / +1.5 / +1.25 / +1.0 / +0.75 / +0.5 / +0.25 / ±0 / -0.25 / -0.5 / -0.75 / -1.0 / -1.25 / -1.5 / -1.75 / -2.0 / -2.25 / -2.5 / -2.75 / -3.0	Sets the brightness level for the automatically detected exposure.
	1/60 / 1/96 / 1/100 / 1/120 / 1/125 / 1/250 / 1/500 / 1/1000 / 1/2000 / 1/4000 / 1/8000		Mode	Backlight / <u>Standard</u> / Spotlight	Sets the operating mode of auto exposure adjustment. Backlight:
Shutter Angle	64F / 32F / 16F / 8F / 7F / 6F / 5F / 4F / 3F / 2F / 360.0° / 300.0° / 270.0° / 240.0° / 216.0° / 210.0° / 180.0° / 172.8° / 150.0° / 144.0° / 120.0° / 90.0° / 86.4° / 72.0° / 45.0° / 30.0° / 22.5° / 11.25° / 5.6°	Sets the shutter angle when Mode is set to Angle.			Backlight mode (mode for reduced darkening of shadows when the subject is backlit) Standard: Standard mode Spotlight:
ECS On/Off	On / <u>Off</u>	Turns the Extended Clear Scan function on/off.			Spotlight. Spotlight mode (mode for reduced clipped whites when subject is lit by spotlighting)
			Speed	–99 to +99 (<u>±0</u>)	Sets the adjustment speed of auto exposure adjustment.

ltem	Sub-item setting	Description
AGC	On / Off	Turns the AGC (auto gain control) function on/off.
		[Note] This is set to Off (fixed) in Cine El/Cine El Quick shooting mode.
AGC Limit	For details about settings, see "AGC Limit Settings and Default Values" (page 113).	Sets the maximum gain of the AGC function.
		[Note] This function cannot be configured in Cine El/ Cine El Quick shooting mode.
AGC Point	F2.8 / F4 / F5.6	Sets the F-stop value of the iris where AGC operation starts when the AGC function is On.
		[Note] This function cannot be configured in Cine El/ Cine El Quick shooting mode.
Auto Shutter	On / <u>Off</u>	Turns the auto shutter control function on/off.
		[Note] This is set to Off (fixed) in Cine El/Cine El Quick shooting mode.
A.SHT Limit	1/100 / 1/150 / 1/200 / 1/250 / <u>1/2000</u>	Sets the fastest shutter speed of the auto shutter function.
		[Note] This function cannot be configured in Cine El/ Cine El Quick shooting mode.
A.SHT Point	F5.6 / F8 / <u>F11</u> / F16	Sets the F-stop value of the iris where auto shutter operation starts.
		[Note] This function cannot be configured in Cine El/ Cine El Quick shooting mode.
Clip High light	On / <u>Off</u>	Turns the function that ignores brightest areas to provide a flatter response at
Detect Window	<u>1</u> /2/3/4/5/6/Custom	high luminance on/off. Sets the light metering range for automatically adjusting the exposure according to the brightness of the subject. (Not available when adjusting exposure manually)

Shooting >Au Sets autor	ito Exposure natic exposure adjustment settings.	
ltem	Sub-item setting	Description
Detect Window Indication	On / <u>Off</u>	Turns the light metering range indication on/off.
Custom Width	40 to 999 (<u>500</u>)	Sets the width of the light metering range.
Custom Height	70 to 999 (<u>500</u>)	Sets the height of the light metering range.
Custom H Position	–479 to +479 (<u>±0</u>)	Sets the horizontal position of the light metering range.
Custom V Position	–464 to +464 (<u>±0</u>)	Sets the vertical position of the light metering range.
Shooting >W Sets white	hite balance settings.	
Item	Sub-item setting	Description
Preset White	2000K to 15000K (<u>3200K</u>)	Sets the white balance preset value.
Color Temp <a>	2000K to 15000K (3200K)	Sets the white balance color temperature saved in memory A.
		[Note] Since Color Temp is clipped at 2000K and 15000K during R/B Gain operation, it may not be possible to display the correct Color Temp value for the R/B Gain value.
Tint <a>	–99 to +99 (<u>±0</u>)	Sets the white balance tint value saved ir white memory A.
		[Note] Since Tint is clipped at ±99 during R/B Gain operation, it may not be possible to display the correct Tint value for the R/B Gain value.
R Gain <a>	–99.0 to +99.0 (<u>±0.0</u>)	Sets the white balance R gain value saved in memory A.
B Gain <a>	–99.0 to +99.0 (<u>±0.0</u>)	Sets the white balance B gain value saved in memory A.
Color Temp 	2000K to 15000K (<u>3200K</u>)	Sets the white balance color temperature saved in memory B.
		[Note] Since Color Temp is clipped at 2000K and 15000K during R/B Gain operation, it may not be possible to display the correct Color Temp value for the R/B Gain value.

Shooting >W Sets whit	/hite e balance settings.		Shooting Sets w
ltem	Sub-item setting	Description	Item
Tint 	–99 to +99 (<u>±0</u>)	Sets the white balance tint value saved in white memory B.	Offset Whi <a>
		[Note] Since Tint is clipped at ±99 during R/B Gain operation, it may not be possible to display the correct Tint value for the R/B Gain value.	
R Gain 	-99.0 to +99.0 (<u>±0.0</u>)	Sets the white balance R gain value saved in memory B.	Offset Colo Temp <a>
B Gain 	–99.0 to +99.0 (<u>±0.0</u>)	Sets the white balance B gain value saved in memory B.	Offset Tint <a>
Shooting >W Adjusts w	/hite Setting /hite balance settings.		Offset Whi
ltem	Sub-item setting	Description	
Shockless White	Off / 1 / <u>2</u> / 3	Sets the white balance response speed when switching white balance mode. Off: Switches instantaneously.	
		1 to 3: Switches more slowly the higher the number.	Offset Colo Temp
ATW Speed	1/2/ <u>3</u> /4/5	Sets the response speed in ATW mode. 1: Fastest response speed	Offset
White Switch 	Memory / ATW	Selects the white balance adjustment mode that is selected when the WHT BAL	Tint
		switch is set to B.	Offset Whi <atw></atw>
		[Note] This is set to Memory (fixed) in Cine El/Cine El Quick shooting mode.	Offset Cold
Filter White Memory	On / <u>Off</u>	Turns the function that sets the white balance memory area for each ND filter	Temp <atv< td=""></atv<>
Memory		on/off. On: Sets the white balance memory for each ND filter.	Offset Tint <atw></atw>
		[Tip] In preset mode, there are four settings	Shooting Sets fo
		(CLEAR/1/2/3). In variable mode, there are two settings (CLEAR/On).	Item
		Off: Sets white balance memory common to all ND filters.	AF Transiti Speed
			AE Subi Sk

ltem	Sub-item setting	Description
Offset White <a>	On / <u>Off</u>	Selects whether to add (On) or not to add (Off) an offset value to the white balance in memory A.
		[Note] This is set to Off (fixed) in Log shooting modes.
Offset Color Temp <a>	–99 to +99 (<u>±0</u>)	Sets the color temperature offset to be added to the white balance in memory A when Offset White <a> is set to On.
Offset Tint <a>	-99 to +99 (<u>±0</u>)	Sets the Tint value offset to be added to the white balance in memory A when Offset White <a> is set to On.
Offset White 	On / <u>Off</u>	Selects whether to add (On) or not to add (Off) an offset value to the white balance in memory B.
		[Note] This is set to Off (fixed) in Log shooting modes.
Offset Color Temp 	–99 to +99 (<u>±0</u>)	Sets the color temperature offset to be added to the white balance in memory B when Offset White is set to On.
Offset Tint 	–99 to +99 (<u>±0</u>)	Sets the Tint value offset to be added to the white balance in memory B when Offset White is set to On.
Offset White <atw></atw>	On / <u>Off</u>	Selects whether to add (On) or not to add (Off) an offset value to the ATW white balance.
Offset Color Temp <atw></atw>	–99 to +99 (<u>±0</u>)	Sets the color temperature offset to be added to the ATW white balance when Offset White <atw> is set to On.</atw>
Offset Tint <atw></atw>	–99 to +99 (<u>±0</u>)	Sets the Tint value offset to be added to the ATW white balance when Offset White <atw> is set to On.</atw>
Shooting >Fo Sets focus		
ltem	Sub-item setting	Description
AF Transition Speed	1(Slow) / 2 / 3 / 4 / <u>5</u> / 6 / 7(Fast)	Sets the speed of the focus drive for when the subject changes during auto focus.
AF Subj. Shift Sens.	1(Locked On) / 2 / 3 / 4 / <u>5(Responsive)</u>	Sets the sensitivity for changing subject focus during auto focus.

Shooting >Foo Sets focus		
ltem	Sub-item setting	Description
Focus Area	<u>Wide</u> / Zone / Flexible Spot	Sets the target area for auto focus and push auto focus (AF) (page 38). Wide: Searches for a subject over a wide angle of the image when focusing. Zone: Automatically searches for a focus point within the specified zone. Flexible Spot: Focuses on a specified position in the image.
Focus Area (AF-S)	Flexible Spot	Sets the target area for push auto focus (AF-S).
Face/Eye Detection AF	Face/Eye Only AF / Face/Eye Priority AF / Off	Enables/disables face detection AF.
Push AF Mode	AF / Single-shot AF(AF-S)	Sets the push auto focus mode during manual focus.
Touch Function in MF	Tracking AF / Spot Focus	Sets the action that occurs when the touch panel is tapped during manual focus.
Multi Selector Function	Face/Eye Sel. Cursor / Pointer	Sets the method for specifying the realtime tracking AF target in response to multi selector operation.
Pointer Color	Orange / White / Yellow / Cyan / Green / Magenta / Red / Blue	Sets the color of the pointer used for specifying the realtime tracking AF target.
Pointer Border	<u>On</u> / Off	Turns the border of the pointer used for specifying the realtime tracking AF target on/off.
AF Assist	<u>On</u> / Off	When set to On, allows you to temporarily override auto focus and set focus manually.

ltem	Sub-item setting	Description
Setting	On / <u>Off</u>	Turns the Slow & Quick motion mode on/ off. When set to On, the following functions are disabled. • Auto iris • Auto focus
Frame Rate	1fps to 60fps / 100fps / 120fps / 150fps / 180fps / 200fps / 240fps	Sets the frame rate for Slow & Quick Motion shooting.
		[Note] The available settings vary depending on the selected system frequency, codec, and video format.
Shooting >LL Sets LUT s		
ltem	Sub-item setting	Description
SDI/HDMI	MLUT On / <u>MLUT Off</u>	Selects whether to apply monitor LUT to the SDI and HDMI output video.
VF/Proxy/ Stream	MLUT On / <u>MLUT Off</u>	Selects whether to apply monitor LUT to the viewfinder, proxy, and stream output video.
Internal Rec	MLUT On / <u>MLUT Off</u>	Selects whether to apply monitor LUT to the internal recording video.
Sets noise [Tip]	oise Suppression e suppression settings. g(Custom) and Level(Custom) settings are reflected	in the Target Display setting (page 116).
ltem	Sub-item setting	Description
Setting (Custom)	<u>On</u> / Off	Turns the noise suppression function on/ off in Custom shooting mode.
		[Note] This function cannot be configured in Log shooting modes.
Level (Custom)	Low / <u>Mid</u> / High	Sets the noise suppression level in Custom shooting mode.
		[Note] This function cannot be configured in Log shooting modes.

2	oise Suppression e suppression settings.	
[Tip] The Setting	g(Custom) and Level(Custom) settings are reflected	d in the Target Display setting (page 116).
Item	Sub-item setting	Description
Setting (Cine El/Flex.	On / <u>Off</u>	Turns the noise suppression function on/ off in Log shooting modes.
ISO)		[Note] This function cannot be configured in Custom shooting mode.
Level (Cine El/Flex.	Low / <u>Mid</u> / High	Sets the noise suppression level in Log shooting modes.
ISO)		[Note] This function cannot be configured in Custom shooting mode.
5	icker Reduce er correction settings.	
Item	Sub-item setting	Description
Mode	Auto / On / Off	Sets the flicker correction mode.
Frequency	50Hz / <u>60Hz</u>	Sets the frequency of the power source supplying the lighting that is causing the flicker.
Shooting >St Sets imag	eadyShot ge stabilization settings.	
ltem	Sub-item setting	Description
Setting	Active / <u>Standard</u> / Off	Sets the image stabilization function.
		[Note] Enabled when a compatible lens is attached.

Project Menu

This section describes the function and settings of each menu item. Factory default settings are shown in bold (for example, <u>18dB</u>).

Project >Base	5				Item	Sub-it
Sets base					Video Format	The av the Fre
ltem	Sub-item s	etting		Description		
Shooting Mode	Custom / Fl Cine El	lexible ISO / Cir	ne El Quick /	Sets the shooting mode (page 24).		Freque
Target Display	<u>SDR(BT.709</u>) / HDR(HLG)		Sets the video standard for recording/ output in Custom shooting mode.		59.94
Project >Rec I Sets record	Format ding format s	ettings.				
ltem	Sub-item s	etting		Description		
Frequency	<u>59.94</u> / 50 /	/ 29.97 / 25 / 24	4 / 23.98	Selects the system frequency.		
lmager Scan Mode	FF / S35			Selects the imager size.		
Codec		' & Xavc-I / Ra' & Xavc-I / <mark>Xa</mark>	· /	Sets the clip recording/playback codec.		
RAW Output Format		le settings vary ncy and Codec s	depending on settings.	Sets the image size of the RAW output. – [Note]		
	Frequency	Codec	Selection options	When Codec is set to RAW & XAVC-I, the Video Format setting switches in link with the RAW		50
	59.94/	RAW	4096×2160	Output Format setting.		
	50/ 29.97/		3840×2160	_		
	25/	RAW &	4096×2160	_		
	23.98	XAVC-I	3840×2160	_		
		RAW(HDMI)	4240×2392	_		
		RAW(HDMI) & XAVC-I	4240×2392	_		
	24	RAW	4096×2160	_		
		RAW & XAVC-I	4096×2160	_		

Project >Rec F Sets record	Format ding format s	ettings.		
ltem	Sub-item setting			Description
Video Format	The available settings vary depending on the Frequency and Codec settings.			Sets the image size and bit rate.
	Frequency	Codec	Selection options	-
	59.94	RAW/ RAW(HDMI)	_	
		RAW &	4096×2160P	-
		XAVC-I	3840×2160P	-
		RAW(HDMI) & XAVC-I	3840×2160P	-
		XAVC-I	4096×2160P	-
			3840×2160P	-
			1920×1080P	-
		XAVC-L	3840×2160P	
			1920×1080P 50	_
			1920×1080P 35	_
	50	RAW/ RAW(HDMI)	_	_
		RAW &	4096×2160P	
		XAVC-I	3840×2160P	_
		RAW(HDMI) & XAVC-I	3840×2160P	_
		XAVC-I	4096×2160P	_
			3840×2160P	_
			1920×1080P	_
		XAVC-L	3840×2160P	_
			1920×1080P 50	_

1920×1080P 35

Project >Rec I Sets record	Format ding format s	ettings.			Project >Rec Sets record	Format ding format s	settings.		
ltem	Sub-item s	etting		Description	Item	Sub-item s	etting		Description
Video Format	29.97	.97 RAW/ RAW(HDMI)	-	Video Format	23.98	RAW/ RAW(HDMI)	-		
		RAW &	4096×2160P	-			RAW &	4096×2160P	_
		XAVC-I	3840×2160P	-			XAVC-I	3840×2160P	-
		RAW(HDMI) & XAVC-I	3840×2160P	-			RAW(HDMI) & XAVC-I	3840×2160P	-
		XAVC-I	4096×2160P	-			XAVC-I	4096×2160P	-
			3840×2160P	-				3840×2160P	-
			1920×1080P	-				1920×1080P	-
		XAVC-L	3840×2160P	-			XAVC-L	3840×2160P	_
			1920×1080P 50					1920×1080P 50	
			1920×1080P 35	_				1920×1080P 35	_
	25	RAW∕ RAW(HDMI)	_			24	RAW/ RAW(HDMI)	-	
		RAW &	4096×2160P				RAW &	4096×2160P	_
		XAVC-I	3840×2160P				XAVC-I		-
		RAW(HDMI) & XAVC-I	3840×2160P				RAW(HDMI) & XAVC-I	3840×2160P	-
		XAVC-I	4096×2160P	-			XAVC-I	4096×2160P	
			3840×2160P	-	Project >Cine				
			1920×1080P				-	El Quick, Flexible	· · · · · · · · · · · · · · · · · · ·
		XAVC-L	3840×2160P	_	Item	5 1		•	
			1920×1080P 50	-	Color Gamut	S-Gamut3/	SLog3 / <u>S-Gam</u>	ut3.Cine/SLog3	Sets the color gamut for Log shooting modes.
			1920×1080P 35		Embed LUT File	<u>On</u> / Off			Turns 3D LUT file (CUBE file) metadata recording on/off.
					Project >HDR Sets HDR	Setting mode setting	IS.		
					Item	Sub-item s	etting		Description
					VF SDR Preview	On / <u>Off</u>			In HDR mode, this turns the function tha converts the viewfinder image from HDF to SDR on/off when gamma display assist is enabled.

[Tip] When set to On, SDR Gain is applied to the viewfinder image.

ltem	Sub-item setting	Description
SDR Gain	0dB to –15dB (<u>–6dB</u>)	In HDR mode, this sets the SDR Gain setting that is applied to the viewfinder when VF SDR Preview is set to On.
Project >Simu Sets simul	Il Rec taneous recording mode settings (page 52).	
ltem	Sub-item setting	Description
Setting	On / <u>Off</u>	Turns the simultaneous recording function on/off and sets the recording destination media.
Rec Button Set	Rec Button:[SlotA SlotB] Handle Rec Button:[SlotA SlotB] / Rec Button:[SlotA] Handle Rec Button:[SlotB] / Rec Button:[SlotB] Handle Rec Button:[SlotA]	Assigns the record buttons used to control each recording media.
Project >Prox Sets proxy	y Rec recording mode settings.	
ltem	Sub-item setting	Description
Setting	On / <u>Off</u>	Turns proxy recording mode on/off.
Audio Channel	CH1/CH2 / CH3/CH4	Selects the audio channel to record to proxy data.
Chunk	<u>30s</u> / 1min / 2min	Selects the chunk recording interval for proxy files.
Project >Inter Sets interv	val Rec val recording mode settings (page 50).	
ltem	Sub-item setting	Description
Setting	On / <u>Off</u>	Turns interval recording mode on/off. (Setting this mode to On will set all othe special modes to Off.)
Interval Time	1/2/3/4/5/6/7/8/9/10/15/ 20/30/40/50(s) 1/2/3/4/5/6/7/8/9/10/15/20/ 30/40/50(min) 1/2/3/4/6/12/24(h)	Sets the interval between recordings in Interval Rec recording mode (when Interval Rec is set to On).

ltem	Sub-item setting	Description
Number of Frames	1frame / 2frames / 3frames / 6frames / 9frames / 12frames The available settings vary depending on the frame frequency of the selected video format. 59.94P/50P: <u>2frames</u> / 6frames / 12frames 29.97P/25P/24P/23.98P: <u>1frame</u> / 3frames / 6frames / 9frames	Sets the number of frames to record per take in Interval Rec recording mode (when Interval Rec is set to On).
Pre-Lighting	Off / 2 s / 5 s / 10 s	Sets the number of seconds that the video light turns on before recording starts in Interval Rec recording mode. [Tip] Available only when using the HVL-LBPC (option).
	ure Cache Rec re cache recording mode settings (page 51).	
ltem	Sub-item setting	Description
Setting	On / <u>Off</u>	Turns picture cache recording mode on/ off.
Cache Size	Short / Medium / Long / <u>Max</u>	Sets the time for accumulation of images in picture cache memory (picture cache recording time).
Cache Rec Time		Displays the time for accumulation of images in picture cache memory (picture

,	Project >SDI/HDMI Rec Control Sets SDI/HDMI recording control settings.			Project >Assignable Button Sets function assignments to assignable buttons.			
ltem	Sub-item setting	Description	Item	Sub-item setting	Description		
Setting	Off / SDI/HDMI Remote I/F / Parallel Rec	Sets recording start/stop control of an external device via the SDI/HDMI output signal. Off: Do not use remote control. SDI/HDMI Remote I/F: Record stop/start control of an external connected device, when there is no media inserted in the camcorder. Not synchronized with frame accuracy to camcorder media. Parallel Rec: Record stop/start control of an external connected device, when media is inserted in the camcorder. Synchronized with frame accuracy to camcorder media. [Note] For control using the HDMI output signal, set HDMI TC Out >Setting (page 94) in the TC/ Media menu of the full menu to On.	<1> to <9>, Focus Hold Button	Off / Base ISO/Sensitivity / AGC / Push AGC / ND Filter Position / Auto ND Filter / Push Auto ND / Auto Iris / Push Auto Iris / Bokeh Control / Auto Shutter / Auto Exposure Level / Backlight / Spotlight / Preset White Select / ATW / ATW Hold / AF Speed/Sens. / Focus Setting / Focus Area / Focus Area(AF-S) / Face/Eye Detection AF / Push AF Mode / Push AF/Push MF / Focus Hold / Focus Magnifier x3/x6 / Focus Magnifier x3 / Focus Magnifier x6 / S&Q Motion / SteadyShot / Rec / Picture Cache Rec / Rec Review / Clip Flag OK / Clip Flag NG / Clip Flag Keep / Color Bars / Tally [Front] / DURATION/TC/U-BIT / Display / Lens Info / Video Signal Monitor / Marker / VF Adjust / VF Mode / Gamma Display Assist / Peaking / Zebra / Volume / Thumbnail / Touch Operation / Handle Zoom / NFC / Auto Upload (Proxy) / Direct Menu / User Menu / Menu			

- Auto Exposure Level: Displays/exits the Auto Exposure Level direct menu. Backlight: Switches between Backlight and Standard. Spotlight: Switches between Spotlight and Standard.
- Preset White Select:

Switches the white balance preset mode value.

ATW:

Turns the ATW function on/off.

Project >Assignable Button Sets function assignments to assignable	buttons.	-	ssignable Button action assignments to assignable b	uttons.
Item Sub-item setting	Description	Item	Sub-item setting	Description
<1> to <9>, Focus Hold Button	ATW Hold: Pauses ATW function operation. AF Speed/Sens.: Switches the AF transition speed setting and AF subject shift sensitivity setting: Focus Setting: Sets the focus area. Focus Area: Sets the focus area for AF and push AF. Focus Area(AF-S): Sets the focus area for push AF (AF-S). Face/Eye Detection AF: Switches the face/eye detection AF settings. Push AF Mode: Switches the Push AF mode setting. Push AF/Push MF: In MF focus mode, activates AF while the button is pressed. In AF focus mode, activates MF while the button is pressed. Focus Magnifier x3/x6: Focus Magnifier x3/x6: Focus Magnifier x3/ Focus Magnifier x3: Focus Magnifier x6: Turns the focus magnifier function on/off. S&Q Motion: Turns Slow & Quick Motion on/off. Sets the shooting frame rate when pressed and held. SteadyShot: Switches between Active, Standard, and Off. Rec: Starts/stops recording.	<1> to <9>, Focus Hold Button		 Picture Cache Rec: Turns picture cache recording mode on/off. Rec Review: Turns the Rec Review function on/of Clip Flag OK: Executes the Add OK function. Press twice to execute Delete Clip Flag. Clip Flag NG: Executes the Add NG function. Press twice to execute Delete Clip Flag. Clip Flag Keep: Executes the Add Keep function. Press twice to execute Delete Clip Flag. Color Bars: Turns the color bars on/off. Tally [Front]: Turns the recording/tally lamp light/ flashing function on/off. DURATION/TC/U-BIT: Switches between Time Code, Users Bit, and Duration. Display: Turns the screen indicators on/off. Lens Info: Switches the depth-of-field indicator Video Signal Monitor: Switches the video signal monitor (such as a waveform monitor). Marker: Turns the marker function on/off. VF Adjust: Displays the level bars for adjusting the brightness of the viewfinder screen. VF Mode: Switches the viewfinder display between color and B&W.

	ssignable Button nction assignments to assignable b	uttons.	Project >Assi Sets funct	gnable Dial tion assignments for assignable dial and sets	rotation direction
Item	Sub-item setting	Description	Item	Sub-item setting	Description
<1> to <9>, Focus Hold Button		Gamma Display Assist: Switches the gamma display assist function. Peaking: Turns the peaking function on/off. Zebra: Turns the Zebra function on/off. Volume: Adjusts the monitor audio level output to the headphone jack and built-in speaker. Thumbnail: Displays/exits the thumbnail screen. Touch Operation:	Grip/Remote Dial	Off / ISO/Gain/El / ND Filter / IRIS / Auto Exposure Level / Audio Input Level / Multi Function Dial	Assigns function dial. ISO/Gain/El: Adjusts the ND Filter: Adjusts the IRIS: Adjusts the Auto Exposure Adjusts the Audio Input Lee Adjusts the Multi Function Functions a
		Turns touch operation on/off. Handle Zoom: Switches the handle zoom operation. NFC:	Grip Dial Direction	Normal / Opposite	Sets the directi assignable dial Normal: Turn ir Opposite: Turn
		Executes the NFC function. Auto Upload (Proxy): Turns proxy file auto upload on/off or sets chunk mode. Direct Menu: Displays/exits the direct menu. User Menu: Displays/exits the User menu. Menu: Displays/exits the full menu.	Handle Dial	Off / ISO/Gain/El / ND Filter / IRIS / Auto Exposure Level / Audio Input Level / Multi Function Dial	Assigns function assignable dial ISO/Gain/EI: Adjusts the ND Filter: Adjusts the IRIS: Adjusts the Auto Exposure Adjusts the Audio Input Lee Adjusts the Multi Function Functions a
			Handle Dial	Normal / Opposite	Sets the directi

irection.

		•
Grip/Remote Dial	Off / ISO/Gain/El / ND Filter / IRIS / Auto Exposure Level / Audio Input Level / Multi Function Dial	Assigns functions to the grip assignable dial. ISO/Gain/EI: Adjusts the gain or El. ND Filter: Adjusts the ND filter. IRIS: Adjusts the iris. Auto Exposure Level: Adjusts the auto exposure level. Audio Input Level: Adjusts the audio recording level. Multi Function Dial: Functions as a multi-function dial.
Grip Dial Direction	Normal / Opposite	Sets the direction of rotation of the grip assignable dial. Normal: Turn in normal direction. Opposite: Turn in opposite direction.
Handle Dial	Off / ISO/Gain/El / ND Filter / IRIS / Auto Exposure Level / Audio Input Level / Multi Function Dial	Assigns functions to the handle assignable dial. ISO/Gain/EI: Adjusts the gain or El. ND Filter: Adjusts the ND filter. IRIS: Adjusts the iris. Auto Exposure Level: Adjusts the auto exposure level. Audio Input Level: Adjusts the audio recording level. Multi Function Dial: Functions as a multi-function dial.
Handle Dial Direction	Normal / Opposite	Sets the direction of rotation of the handle assignable dial. Normal: Turn in normal direction. Opposite: Turn in opposite direction.

ti Function Dial unctions to the multi-function dial.	
Sub-item setting	Description
Off / IRIS / ISO/Gain/El / Auto Exposure Level / Audio Input Level	Assigns the default function to the multi-function dial. IRIS: Adjusts the iris. ISO/Gain/EI: Adjusts the gain or EI. Auto Exposure Level: Adjusts the auto exposure level. Audio Input Level: Adjusts the audio recording level.
r File ngs related to user file operations.	
Sub-item setting	Description
Execute / Cancel	Loads user file settings from a memory card inserted into CFexpress Type A/SD card slot (B). Execute: Execute function.
Execute / Cancel	Saves user file settings to a memory carc inserted into CFexpress Type A/SD card slot (B). Execute: Execute function.
	Displays a screen for displaying/editing the file ID of user files.
On / <u>Off</u>	Sets whether to load User menu customized information when Load from Media(B) is executed.
On / <u>Off</u>	Sets whether to load white balance information when Load from Media(B) is
	Inctions to the multi-function dial. Sub-item setting Off / IRIS / ISO/Gain/El / Auto Exposure Level / Audio Input Level File ngs related to user file operations. Sub-item setting Execute / Cancel Execute / Cancel On / Off

Project >All File Sets settings related to ALL files.		
ltem	Sub-item setting	Description
Load from Media(B)	Execute / Cancel	Loads ALL file settings from a memory card inserted into CFexpress Type A/SD card slot (B). Execute: Execute function.
Load from Cloud(Private)	Execute / Cancel	Loads an uploaded ALL file from the C3 Portal cloud service (private) Execute: Execute function.
Load from Cloud(Share)	Execute / Cancel	Loads an uploaded ALL file from the C3 Portal cloud service (share) Execute: Execute function.
Save to Media(B)	Execute / Cancel	Saves ALL file settings to a memory card inserted into CFexpress Type A/SD card slot (B). Execute: Execute function.
Save to Cloud(Private)	Execute / Cancel	Saves ALL file settings file to the C3 Portal cloud service (private). Execute: Execute function.
Save to Cloud(Share)	Execute / Cancel	Saves ALL file settings file to the C3 Portal cloud service (share). Execute: Execute function.
File ID		Assigns a name to the file.
Load Network Data	On / <u>Off</u>	Sets whether to load Network menu settings information when Load from Media(B), Load from Cloud(Private), or Load from Cloud(Share) is executed.

Paint/Look Menu

[Note]		
Enabled in	Custom shooting mode only.	
ltem	Sub-item setting	Description
Recall		Loads a scene file stored in internal memory and applies the settings as the current image quality settings.
Store		Saves the current image quality state as a scene file in internal memory.
Delete		Deletes a scene file stored in internal memory.
Preset Recall	When Shooting Mode is set to Custom and Target Display is set to SDR(BT.709): S-Cinetone / Standard / Still / ITU709 / 709tone / <u>Cancel</u> When Shooting Mode is set to Custom and Target Display is set to HDR(HLG): HLG Live / HLG Natural / <u>Cancel</u>	Applies preset image quality settings (non-rewritable) as the current image quality settings.
	Base Look ngs related to the base look.	Description
Sets settin	Base Look ngs related to the base look. Sub-item setting	Description
Sets setti	Base Look ngs related to the base look.	· · · · · · · · · · · · · · · · · · ·
Sets settii Item Select	Base Look ngs related to the base look. Sub-item setting When Shooting Mode is set to Custom and Target Display is set to SDR(BT.709): <u>S-Cinetone</u> / Standard / Still / ITU709 / 709tone / User1 to User16 When Shooting Mode is set to Custom and Target Display is set to HDR(HLG): <u>HLG Live</u> / HLG Natural / User1 to User16 When in Log shooting modes: <u>s709</u> / 709(800) / S-Log3 /	
Sets settin	Base Look ngs related to the base look. Sub-item setting When Shooting Mode is set to Custom and Target Display is set to SDR(BT.709): <u>S-Cinetone</u> / Standard / Still / ITU709 / 709tone / User1 to User16 When Shooting Mode is set to Custom and Target Display is set to HDR(HLG): <u>HLG Live</u> / HLG Natural / User1 to User16 When in Log shooting modes: <u>s709</u> / 709(800) / S-Log3 /	Selects a base look.

	Base Look gs related to the base look.	
Item	Sub-item setting	Description
Import from Cloud(Private)	Execute / Cancel	Imports an uploaded base look file from the C3 Portal cloud service (private). Execute: Execute function.
Import from Cloud(Share)	Execute / Cancel	Imports an uploaded base look file from the C3 Portal cloud service (share). Execute: Execute function.
Input	S-Gamut3/SLog3 / S-Gamut3.Cine/SLog3	Sets the input gamut for the selected base look.
Output	<u>BT.709</u> / HLG	Sets the output color gamut for the selected base look.
AE Level Offset	<u>OEV</u> / 1/3EV / 2/3EV / 1EV / 4/3EV / 5/3EV / 2EV	Sets the exposure reference value for the selected base look.
Paint/Look >	Pocot Paint Sottings	
Resets the [Note]	Reset Paint Settings Paint/Look menu settings, excluding the ba	se look.
Resets the [Note]	Paint/Look menu settings, excluding the ba	se look. Description
Resets the [Note] Enabled in 0 Item	Paint/Look menu settings, excluding the ba	
Resets the [Note] Enabled in 0 Item Reset without	Paint/Look menu settings, excluding the ba Custom shooting mode only. Sub-item setting Execute / Cancel	Description Resets the Paint/Look menu settings, excluding the base look.
Resets the [Note] Enabled in 0 Item Reset without Base Look Paint/Look >I Sets black [Note]	Paint/Look menu settings, excluding the ba Custom shooting mode only. Sub-item setting Execute / Cancel	Description Resets the Paint/Look menu settings, excluding the base look.
Resets the [Note] Enabled in 0 Item Reset without Base Look Paint/Look >I Sets black [Note]	Paint/Look menu settings, excluding the bacture shooting mode only. Sub-item setting Execute / Cancel Black settings.	Description Resets the Paint/Look menu settings, excluding the base look.
Resets the [Note] Enabled in 0 Item Reset without Base Look Paint/Look >F Sets black [Note] Enabled in 0	Paint/Look menu settings, excluding the ba Custom shooting mode only. Sub-item setting Execute / Cancel Black settings.	Description Resets the Paint/Look menu settings, excluding the base look. Execute: Execute function.
Resets the [Note] Enabled in 0 Item Reset without Base Look Paint/Look >F Sets black [Note] Enabled in 0 Item	Paint/Look menu settings, excluding the ba Custom shooting mode only. Sub-item setting Execute / Cancel Black settings. Custom shooting mode only. Sub-item setting	Description Resets the Paint/Look menu settings, excluding the base look. Execute: Execute function. Description

[Note]		
Item	Custom shooting mode only. Sub-item setting	Description
Setting	When Target Display is set to SDR(BT.709): On / <u>Off</u> / When Target Display is set to HDR(HLG): On / <u>Off</u> /	Turns the knee correction function on/ off. [Tip] Enabled only when Base Look >Select is set to Standard, ITU709, 709tone, HLG Live, or HLG Natural.
Auto Knee	When Target Display is set to SDR(BT.709): <u>On</u> / Off / When Target Display is set to HDR(HLG): On / <u>Off</u> /	Turns the auto knee function on/off. [Tip] Enabled only when knee correction Setting is set to On and Base Look >Select is set to Standard, ITU709, or 709tone.
Point	75% to 109% (<mark>90%</mark>)	Sets the knee point.
Slope	-99 to +99 (±0)	Sets the knee slope.
[Note]	Detail l adjustment settings.	
Sets detai [Note]	Detail	Description
Sets detai [Note] Enabled in (Detail I adjustment settings. Custom shooting mode only.	Description Turns the detail function on/off.
Sets detail [Note] Enabled in the set of the	Detail I adjustment settings. Custom shooting mode only. Sub-item setting	
Sets detai [Note] Enabled in 0 Item Setting	Detail I adjustment settings. Custom shooting mode only. Sub-item setting On / Off	Turns the detail function on/off.
Sets detail [Note] Enabled in Item Setting Level Manual	Detail I adjustment settings. Custom shooting mode only. Sub-item setting On / Off -7 to +7 (±0)	Turns the detail function on/off. Sets the detail level. Turns the detail manual adjustment function on/off.
Sets detai [Note] Enabled in 0 Item Setting Level Manual Setting	Detail I adjustment settings. Custom shooting mode only. Sub-item setting On / Off -7 to +7 (±0) On / Off /	Turns the detail function on/off. Sets the detail level. Turns the detail manual adjustment function on/off. Sets the balance between vertical (V) and horizontal (H) detail for detail manual adjustment. Sets the balance between black (B) detail for low-luminance areas and white (W)
Sets detail [Note] Enabled in Item Setting Level Manual Setting V/H Balance	Detail I adjustment settings. Custom shooting mode only. Sub-item setting On / Off -7 to +7 (±0) On / Off / -2 to +2 (±0)	Turns the detail function on/off. Sets the detail level. Turns the detail manual adjustment function on/off. Sets the balance between vertical (V) and horizontal (H) detail for detail manual adjustment. Sets the balance between black (B) detail for low-luminance areas and white (W) detail for high-luminance areas for detail
Sets detail [Note] Enabled in Item Setting Level Manual Setting V/H Balance B/W Balance	Detail adjustment settings. Custom shooting mode only. Sub-item setting On / Off -7 to +7 (±0) On / Off / -2 to +2 (±0) Type1 / Type2 / Type3 / Type4 / Type5	Turns the detail function on/off. Sets the detail level. Turns the detail manual adjustment function on/off. Sets the balance between vertical (V) and horizontal (H) detail for detail manual adjustment. Sets the balance between black (B) detail for low-luminance areas and white (W) detail for high-luminance areas for detail manual adjustment. Sets the limit level of the detail for detail

Paint/Look > Sets matr	Matrix ix correction settings.	
[Note] Enabled in	Custom shooting mode only.	
Item	Sub-item setting	Description
User Matrix	On / <u>Off</u>	Turns the user matrix correction function on/off.
User Matrix Level	–99 to +99 (<u>±0</u>)	Adjusts the color saturation of the entire image.
User Matrix Phase	–99 to +99 (<u>±0</u>)	Adjusts the color tone (phase) of the entire image.
User Matrix R-G	–99 to +99 (<u>±0</u>)	Sets a user-defined R-G user matrix.
User Matrix R-B	–99 to +99 (<u>±0</u>)	Sets a user-defined R-B user matrix.
User Matrix G-R	–99 to +99 (<u>±0</u>)	Sets a user-defined G-R user matrix.
User Matrix G-B	–99 to +99 (<u>±0</u>)	Sets a user-defined G-B user matrix.
User Matrix B-R	–99 to +99 (<u>±0</u>)	Sets a user-defined B-R user matrix.
User Matrix B-G	–99 to +99 (<u>±0</u>)	Sets a user-defined B-G user matrix.
Paint/Look >Multi Matrix Sets multi matrix correction settings. [Note] Enabled in Custom shooting mode only.		
Item	Sub-item setting	Description
Setting	On / Off	Turns the multi matrix correction function on/off.

	>Multi Matrix ti matrix correction settings.	
<mark>[Note]</mark> Enabled ir	n Custom shooting mode only.	
ltem	Sub-item setting	Description
Area Indication	On / <u>Off</u>	Turns on/off the display function that identifies the target area corresponding to the target color axis for correction during Multi Matrix operation. On: Display areas other than the color area specified by Axis in black and white. Off: Normal display.
		 [Tips] The setting is toggled On/Off when you press the DISPLAY button (page 6) while the multi matrix correction setting screen is displayed. This setting is set to Off (fixed) during recording and when the picture cache recording function is turned on. This setting is automatically set to Off when you move from the Multi Matrix setting menu to another screen.
		 [Notes] While the target area indication display function is turned on, the displayed video is also output as the recording video and output video. When the picture cache recording function is turned on, the Area Indication setting cannot be changed.
Reset	Execute / Cancel	Resets the hue and saturation settings of each color axis to the default values.
Axis	B / B+ / MG- / MG / MG+ / R / R+ / YL- / YL / YL+ / G- / G / G+ / CY / CY+ / B-	Selects the target color axis for adjustment.
Hue	–99 to +99 (<u>±0</u>)	Sets the hue of the target color axis for adjustment selected in Axis.
Saturation	–99 to +99 (<u>±0</u>)	Sets the saturation of the target color axis for adjustment selected in Axis.

TC/Media Menu

ltem	Sub-item setting	Description
Mode	Preset / Regen / Clock	Sets the timecode running mode. Preset: Starts running from a preset value. Regen: Starts running from the timecode of the end of the previous clip. Clock: Uses the internal clock as the timecode.
Run	Rec Run / Free Run	Rec Run: Runs only when recording. Free Run: Always running, regardless of camcorder operation.
Setting		Sets the timecode to an arbitrary value. SET: Set the value.
Reset	Execute / Cancel	Resets the timecode to 00:00:00:00. Execute: Execute function.
TC Format	<u>DF</u> / NDF	Sets the timecode format. DF: Drop Frame NDF: Non-Drop Frame
TC/Media >T Sets time	C Display data display settings.	
ltem	Sub-item setting	Description
Display Selec	t Timecode / Users Bit / Duration	Switches the time data display.
TC/Media >U Sets settii	lsers Bit ngs related to user bits.	
ltem	Sub-item setting	Description
Mode	<u>Fix</u> / Time	Sets the user bit mode. Fix: Uses an arbitrary fixed value in user bits. Time: Uses the current hour, minute, and second in user bits.
		Sets the user bits to an arbitrary value.

TC/Media >H Sets settir	DMI TC Out igs related to timecode output when using	HDMI.
ltem	Sub-item setting	Description
Setting	On / <u>Off</u>	Sets whether to output the timecode to devices for other purposes, using HDMI.
	lip Name Format ngs related to clip naming and deletion.	
ltem	Sub-item setting	Description
Auto Naming	Cam ID + Reel# / <u>Title</u>	Selects the clip naming format. Cam ID + Reel#: Camera ID + Reel Number + Shot Number + date + random string Title: Arbitrary string specified by Title Prefix + clip number
Camera ID	A to Z	Sets the camera ID used when generating clip names.
		[Note] Configurable only when Auto Naming is set to Cam ID + Reel#.
Reel Number	<u>001</u> to 999	Sets the numeric portion of the Reel Number used when generating clip names.
		[Note] Configurable only when Auto Naming is set to Cam ID + Reel#.
Camera Position	<u>C</u> /L/R	Sets the first character portion of the Shot Number used when generating clip names.
		[Note] Configurable only when Auto Naming is set to Cam ID + Reel#.

ltem	Sub-item setting	Description
Title Prefix	nnn_ (nnn is the last 3 digits of the serial number)	Sets the title part (4 to 46 characters) of the clip name. Opens a character string entry screen.
		<pre>Character string entry screen structure Character selection area (3 lines): Selects the characters to insert at the cursor position of the Title Prefix area. !#\$%()+;=@[]^_~0123456789 abcdefghijkImnopqrstuvwxyz ABCDEFGHIJKLMNOPQRSTUVWXYZ Cursor operation area (1 line): Space: Inserts a space at the cursor position. ←: Moves the cursor to the left. →: Moves the cursor to the left. →: Moves the cursor to the left. doves the cursor to the left. DELEES the character to the left of the cursor position. Title Prefix area (1 line): Area for entering the title.</pre>
		 Select the character to insert at the cursor position in the Title Prefix area from the character selection area using the multi selector (page 7), and press the multi selector apply button. (The selected character is inserted, and the cursor moves to the right.) Repeat step 1 to set the title. (Use BS as required.) After setting the title, select Done to close the character entry screen.
Number Set	0001 to 9999	Sets the 4-digit number suffix of the clip name.

TC/Media >Update Media Updates the management file on memory cards.			
Item	Sub-item setting	Description	
Media(A)	Execute / Cancel	Updates the management file on the memory card in slot A. Execute: Execute function.	
Media(B)	Execute / Cancel	Updates the management file on the memory card in slot B. Execute: Execute function.	
TC/Media >Format Media Initializes memory cards.			
ltem	Sub-item setting	Description	
Media(A)	Full Format / Quick Format / Cancel	Formats the memory card in slot A.	
Media(B)	Full Format / Quick Format / Cancel	Formats the memory card in slot B.	

Monitoring Menu

-	Output On/Off output settings.	
ltem	Sub-item setting	Description
SDI	<u>On</u> / Off	Turns the SDI output on/off.
HDMI	<u>On</u> / Off	Turns HDMI output on/off.
5	Output Format ut format settings.	
ltem	Sub-item setting	Description
SDI	For details about settings, see "Output	Sets the SDI and HDMI output resolution.
HDMI	[–] Formats and Limitations" (page 123).	
Monitoring > Sets the d	De-Squeeze e-squeeze settings.	
ltem	Sub-item setting	Description
Ratio (HDMI/ VF)	Off(1.0×) / 1.3× / 1.5× / 2.0×	Selects the de-squeeze ratio for the HDMI output image and the image displayed in the viewfinder when shooting with an anamorphic lens.
5	Output Display n display output settings.	
ltem	Sub-item setting	Description
SDI	On / <u>Off</u>	Sets whether the menu, status, and screen display are embedded in the SDI output signal.
HDMI	On / <u>Off</u>	Sets whether the menu, status, and screen display are embedded in the HDMI output signal.

	Display On/Off ay item settings.	
ltem	Sub-item setting	Description
Network Status	<u>On</u> / Off	Selects the items to display in the _ viewfinder.
File Transfer Status	<u>On</u> / Off	_
Rec/Play Status	<u>On</u> / Off	_
RAW Output Control Status	<u>On</u> / Off	_
Tally	<u>On</u> / Off	_
Battery Remain	<u>On</u> / Off	_
Focus Mode	<u>On</u> / Off	
Focus Position	<u>On</u> / Off	_
Focus Area Indicator	<u>On</u> / Off	
Focus Area Ind.(AF-S)	<u>On</u> / Off	_
Face/Eye Detection Frame	<u>On</u> / Off	
Tracking AF Pointer	<u>On</u> / Off	
Lens Info	On / <u>Off</u>	_
lmager Scan Mode	<u>On</u> / Off	_
Rec Format	<u>On</u> / Off	_
Frame Rate	<u>On</u> / Off	_
Zoom Position	<u>On</u> / Off	_
UWP RF Level	<u>On</u> / Off	_
SteadyShot	<u>On</u> / Off	_
Base Look/ Rec Look	<u>On</u> / Off	_
SDI/HDMI Rec Control	<u>On</u> / Off	

ltem	Sub-item setting	Description
Monitoring Look	<u>On</u> / Off	
Proxy Status	<u>On</u> / Off	
Base ISO/ Sensitivity	<u>On</u> / Off	
Media Status	<u>On</u> / Off	
Video Signal Monitor	Off / Waveform / Vector / Histogram	
Clip Name	<u>On</u> / Off	
White Balance	<u>On</u> / Off	
Scene File	<u>On</u> / Off	
Focus Indicator	<u>On</u> / Off	
Auto Exposure Mode	<u>On</u> / Off	
Auto Exposure Level	<u>On</u> / Off	
Timecode	<u>On</u> / Off	
ND Filter	<u>On</u> / Off	
Iris	<u>On</u> / Off	
ISO/Gain/El	<u>On</u> / Off	
Shutter	<u>On</u> / Off	
Level Gauge	<u>On</u> / Off	
Audio Level Meter	<u>On</u> / Off	
Video Level Warning	<u>On</u> / Off	
Clip Number	<u>On</u> / Off	
Notice Message	<u>On</u> / Off	

ltem	Sub-item setting	Description
Setting	<u>On</u> / Off	Turns the display of all markers on/off.
Color	White / Yellow / Cyan / Green / Magenta / Red / Blue	Selects the marker signal color.
Center Marker	1/2/3/4/ <u>Off</u>	Selects the center marker.
Safety Zone	On / <u>Off</u>	Turns the safety zone marker on/off.
Safety Area	80% / <u>90%</u> / 92.5% / 95%	Selects the size of the safety zone marker (as a percentage of total screen size).
Aspect Marker	Line / Mask / Off	Selects the type of aspect marker.
Aspect Mask	0 to 15 (<u>12</u>)	Sets the level of the video signal outside the marker.
Aspect Safety Zone	On / <u>Off</u>	Turns the aspect safety zone marker on/ off.
Aspect Safety Area	80% / <mark>90%</mark> / 92.5% / 95%	Selects the size of the aspect safety zone marker (as a percentage of total screen size).
Aspect Select	1:1 / 4:3 / 13:9 / 14:9 / 15:9 / 16:9 / 17:9 / 1.66:1 / 1.85:1 / 2.35:1 / 2.39:1 / Custom	Sets the mode when displaying the aspect marker.
Custom Aspect Ratio	Enter arbitrary value (<u>01.00:01.00</u>)	Sets the aspect ratio to an arbitrary value [Note] This setting is enabled when Aspect Select is set to Custom.
Guide Frame	On / Off	Turns the guide frame display on/off.
100% Marker	On / Off	Turns the 100% marker on/off.
User Box	On / Off	Turns the user box marker display on/off.
User Box Width	3 to 479 (<mark>240</mark>)	Sets the user box marker width (distance from the center to the left and right edges).
User Box Height	3 to 269 (<u>135</u>)	Sets the user box marker height (distance from the center to the top and bottom edges).
User Box H Position	-476 to +476 (<u>0</u>)	Sets the horizontal position of the center of the user box marker.
User Box V Position	–266 to +266 (<u>0</u>)	Sets the vertical position of the center of the user box marker.

14	Cult items antiting	Description
Item	Sub-item setting	Description
Brightness	1 to 15 (<u>8</u>)	Adjusts the brightness of the viewfinder image.
Color Mode	<u>Color</u> / B&W	Selects the display mode of the viewfinder in E-E/recording mode.
	Gamma Display Assist na display assist settings.	
ltem	Sub-item setting	Description
Setting	<u>On</u> / Off	Turns the gamma display assist function on/off in Custom shooting mode when Target Display is set to HDR(HLG).
		[Note] This is set to Off (fixed) in Log shooting modes.
Monitoring >F Sets peaki	Peaking ng settings.	
ltem	Sub-item setting	Description
Setting	On / <u>Off</u>	Turns the peaking function on/off.
Peaking Level	High / <u>Mid</u> / Low	Sets the color peaking signal level.
Color	B&W / Red / Yellow / Blue	Selects the color of the color peaking signal.
Monitoring >2 Sets zebra	Zebra pattern settings.	
ltem	Sub-item setting	Description
Setting	Off / Zebra1 / Zebra2	Selects the zebra pattern type (Off, Zebra 1, Zebra 2).
Zebra1 Level	0% to 109% (<u>70%</u>)	Sets the Zebra 1 display level.
Zebra1 Aperture Level	2% to 20% (<u>10%</u>)	Sets the Zebra 1 aperture level.

Audio Menu

This section describes the function and settings of each menu item. Factory default settings are shown in bold (for example, <u>18dB</u>). Refer to "Block Diagrams" (page 138).

Audio >Audio Sets audio	o Input o input settings.	
ltem	Sub-item setting	Description
CH1 Input Select	INPUT1 / Internal MIC / Shoe CH1	Switches the input source for recording on channel 1.
CH2 Input Select	INPUT1 / INPUT2 / <u>Internal MIC</u> / Shoe CH2	Switches the input source for recording on channel 2.
CH3 Input Select	Off / INPUT1 / <u>Internal MIC</u> / Shoe CH1	Switches the input source for recording on channel 3.
CH4 Input Select	Off / INPUT1 / INPUT2 / <u>Internal MIC</u> / Shoe CH2	Switches the input source for recording on channel 4.
INPUT1 MIC Reference	-80dB / -70dB / -60dB / <mark>-50dB</mark> / -40dB / -30dB	Sets the reference recording level for XLR microphone input from INPUT1.
INPUT2 MIC Reference	-80dB / -70dB / -60dB / <u>-50dB</u> / -40dB / -30dB	Sets the reference recording level for XLR microphone input from INPUT2.
Line Input Reference	<u>+4dB</u> / 0dB / -3dB / EBUL	Selects the reference input level when the INPUT1/INPUT2 switch is set to LINE.
Reference Level	<u>-20dB</u> / -18dB / -16dB / -12dB / EBUL	Selects the recording level of the 1 kHz reference tone signal.
CH1 Wind Filter	On / <u>Off</u>	Enables/disables the wind reduction filter for channel 1 recording.
CH2 Wind Filter	On / <u>Off</u>	Enables/disables the wind reduction filter for channel 2 recording.
CH3 Wind Filter	On / <u>Off</u>	Enables/disables the wind reduction filter for channel 3 recording.
CH4 Wind Filter	On / <u>Off</u>	Enables/disables the wind reduction filter for channel 4 recording.
CH3 Level Control	Auto / Manual	Selects automatic audio input level adjustment or manual adjustment for recording channel 3.
		[Note] If both CH3 Input Select and CH4 Input Select are set to Internal MIC, CH4 is switched to

automatic/manual in conjunction with this

setting.

ltem	Sub-item setting	Description
CH4 Level Control	<u>Auto</u> / Manual	Selects automatic audio input level adjustment or manual adjustment for recording channel 4.
		[Note] If both CH3 Input Select and CH4 Input Select are set to Internal MIC, CH4 is switched to automatic/manual in conjunction with the CH3 Level Control setting.
CH3 Input Level	0 to 99 (<u>49</u>)	Sets the input level for recording channel 3.
CH4 Input Level	0 to 99 (<u>49</u>)	Sets the input level for recording channel 4.
Audio Input Level	0 to <u>99</u>	Sets the audio input level. Can be used as the master volume, according to the settings of CH1 Level to CH4 Level.
Limiter Mode	<u>Off</u> / -6dB / -9dB / -12dB / -15dB / -17dB	Selects the limiter characteristic for large input signals when adjusting the audio input level manually.
CH1&2 AGC Mode	Mono / <u>Stereo</u>	Sets the auto level adjustment mode for recording channel 1 and channel 2. When set to Stereo, the AGC is linked between channels.
CH3&4 AGC Mode	Mono / <u>Stereo</u>	Sets the auto level adjustment mode for recording channel 3 and channel 4. Wher set to Stereo, the AGC is linked between channels.
AGC Spec	<u>-6dB</u> / -9dB / -12dB / -15dB / -17dB	Selects the AGC characteristic.
1kHz Tone on Color Bars	On / <u>Off</u>	Turns the 1 kHz reference tone signal on/ off when displaying color bars.
		[Note] When set to On, the 1 kHz reference tone signa is set for recording on channel 3 and channel 4 even if CH3 Input Select and CH4 Input Select are set to Off.

Audio Input Level / Through

Audio Input Level / CH4 Input Level /

Input without XLR adaptor

Level+CH4 Input Level

Input with XLR adaptor (page 48) Audio Input Level / Through

CH4 Level

Audio >Aud Sets aud	lio Input lio input settings.		Audio >Audio Sets audio	o Output o output settings.	
Item	Sub-item setting	Description	Item	Sub-item setting	Description
CH1 Level	Input without XLR adaptor Audio Input Level / Side / Level+Side	Sets the combination of audio input level adjustments enabled for recording	Monitor CH	CH1/CH2 / CH3/CH4 / MIX ALL / CH1 / CH2 / CH3 / CH4	Selects the audio channel output to the headphone jack and built-in speaker.
	Input with XLR adaptor (page 48) Audio Input Level / Through	channel 1. [Note] "Side" refers to the AUDIO LEVEL (CH1) dial on the side of the camcorder. When Level+Side is selected, the audio recording level is			[Note] If audio for multiple channels is set for simultaneous output, the output level for each channel is reduced for output to prevent clipping.
		determined by the combination of the Audio Input Level and dial settings (page 138).	Volume	<u>0</u> to 50	Adjusts the monitor audio level output to the headphone jack and built-in speaker.
CH2 Level	Input without XLR adaptor Audio Input Level / Side / <u>Level+Side</u> Input with XLR adaptor (page 48)	Sets the combination of audio input level adjustments enabled for recording channel 2.	Headphone Out	Mono / <u>Stereo</u>	Selects whether the headphone jack output is monaural (Mono) or stereo (Stereo).
	Audio Input Level / Through	[Note]	Alarm Level	0 to 7 (<u>4</u>)	Adjusts the volume of the alarm.
		"Side" refers to the AUDIO LEVEL (CH2) dial on the side of the camcorder. When Level+Side is selected, the audio recording level is determined by the combination of the Audio Input Level and dial settings (page 138).	HDMI Output CH	CH1/CH2 / CH3/CH4	Sets the combination of audio channels on the HDMI output.
CH3 Level	Input without XLR adaptor Audio Input Level / CH3 Input Level / Level+CH3 Input Level Input with XLR adaptor (page 48)	Sets the combination of audio input level adjustments enabled for recording channel 3.			

Sets the combination of audio input level

adjustments enabled for recording

channel 4.

Thumbnail Menu

Thumbnail		
ltem	Sub-item setting	Description
Display Clip Properties		Displays the clip properties screen.
	Set Clip Flag flag settings.	
Item	Sub-item setting	Description
Add OK		Adds an OK flag.
Add NG		Adds an NG flag.
Add KEEP		Adds a Keep flag.
Delete Clip Flag		Deletes all flags.
	Lock/Unlock Clip protection settings.	
ltem	Sub-item setting	Description
Select Clip		Selects and locks/unlocks a clip.
Lock All Clips		Locks all clips.
Unlock All Clips		Unlocks all clips.
Thumbnail > Deletes c	•	
ltem	Sub-item setting	Description
Select Clip		Deletes the selected clip.
All Clips		Deletes all clips.
Thumbnail > Transfers	Transfer Clip clips.	
<mark>[Note]</mark> Transfer Cl Network m		word is not configured using Access Authentication in the
ltem	Sub-item setting	Description
Select Clip		Transfers selected clips.
All Clips		Transfers all clips.
		[Note] Up to 200 clips can be transferred.

	Transfer Clip (Proxy) proxy clips.	
<mark>[Note]</mark> Transfer Cl the Netwo		d is not configured using Access Authentication in
ltem	Sub-item setting	Description
Select Clip		Transfers proxy clips corresponding to the selected clips.
All Clips		Transfers proxy clips corresponding to all the clips.
		[Note] Up to 200 clips can be transferred.
Thumbnail > Sets setti	Filter Clips ngs of clips to display.	
ltem	Sub-item setting	Description
ОК		Display only clips that have an OK flag.
NG		Display only clips that have an NG flag.
KEEP		Display only clips that have a Keep flag.
None		Display only clips that have no flag.
All		Displays all clips, regardless of whether there are any flags.
····a····b···a··	Customize View the thumbnail screen view.	
ltem	Sub-item setting	Description
Thumbnail Caption	Date Time / <u>Time Code</u> / Duration / Sequential Number	Switches the information displayed below thumbnails.

Technical Menu

Technical >Cc Sets color	lor Bars bar settings.	
ltem	Sub-item setting	Description
Setting	On / <u>Off</u>	Turns the color bars on/off.
Туре	ARIB / 100% / 75% / SMPTE	Selects the color bar type.
Technical >NI Sets settin	Dial gs related to ND VARIABLE dial operations.	
ltem	Sub-item setting	Description
CLEAR with Dial	<u>On</u> / Off	Sets whether to enable ND status switching (CLEAR ⇐⇒ On) by ND VARIABLE dial operation.
Technical >Ta Sets recore	lly ding/tally lamp settings.	
ltem	Sub-item setting	Description
Front	<u>On</u> / Off	Turns the recording/tally lamp (Front) on/ off.
Rear	<u>On</u> / Off	Turns the recording/tally lamp (Rear) on/ off.
	DLD Switch Setting switch settings.	
ltem	Sub-item setting	Description
with Rec Button	<u>On</u> / Off	Sets whether to lock operation of the record START/STOP button.
with Hand Grip Remote	<u>On</u> / Off	Sets whether to lock operation of the grip remote control.
Handle HOLD Switch	Normal / Rec Button Only	Sets whether the hold target of the handle HOLD switch is only the handle record START/STOP button. Normal: All operation controls on the handle are targets of the hold operation. However, the handle recording START/STOP button follows the "with Rec Button" setting. Rec Button Only: Only the handle record START/STOP button is the target of the hold operation.

	ouch Operation ngs related to touch operations.	
ltem	Sub-item setting	Description
Setting	<u>On</u> / Off	Turns touch operation on/off.
Technical >R Sets reco	ec Review rding review settings.	
ltem	Sub-item setting	Description
Setting	<u>3 s</u> / 10 s / Clip	Selects the time for playback of clips just recorded for recording review.
Technical >Z Sets the z	oom zoom settings.	
ltem	Sub-item setting	Description
Zoom Type	Optical Zoom Only / On(Clear Image Zoom)	Sets the type of zoom. Optical Zoom Only: Optical zoom is adjusted by operation of the lens. On(Clear Image Zoom): Electronic zoom with little or no deterioration in image guality.

Sets nand	dle zoom settings.	
ltem	Sub-item setting	Description
Setting	Off / Low / High / <u>Variable</u>	Sets the speed of the handle zoom.
High	1 to 8 (<u>8</u>)	Sets the zoom speed of the handle zoom lever when High handle zoom speed is selected.
Low	1 to 8 (<u>3</u>)	Sets the zoom speed of the handle zoon lever when Low handle zoom speed is selected.
		[Note] Uneven zooming may occur when the zoom speed is set to a low value.
	lenu Settings ngs related to the menu.	
ltem	Sub-item setting	Description
User Menu Only	On / <u>Off</u>	Sets whether to display the User menu only (On) or display the menu list (Off) when the camcorder displays the menu.
User Menu with Lock	On / <u>Off</u>	Sets whether to lock the menu display, showing the User menu only.
		[Note] In normal menu display operation, this item is not displayed. For details about menu display operation, see page 73.
	lenu Page On/Off ngs related to the status screen display.	
ltem	Sub-item setting	Description
Main	<u>On</u> / Off	Turns the Main status screen display on/ off.
Camera	<u>On</u> / Off	Turns the Camera status screen display on/off.
Audio	<u>On</u> / Off	Turns the Audio status screen display on off.
Project	<u>On</u> / Off	Turns the Project status screen display on/off.
Monitoring	<u>On</u> / Off	Turns the Monitoring status screen display on/off.
Assignable	On / Off	Turns the Assignable Button status

ltem	Sub-item setting	Description
Battery	<u>On</u> / Off	Turns the Battery status screen display on/off.
Media	<u>On</u> / Off	Turns the Media status screen display on/off.
Network	<u>On</u> / Off	Turns the Network status screen display on/off.
File Transfer	<u>On</u> / Off	Turns the File Transfer status screen display on/off.
Technical >Fa Sets fan co	n Control ontrol mode settings.	
ltem	Sub-item setting	Description
Setting	Auto / Minimum / Off in Rec	Sets the control mode of the camcorder fan.
		[Note] Even when Off in Rec is selected, the fan will operate if the internal temperature of the
		camcorder rises above a certain value.
Technical >Le Sets settin	ns Igs related to lenses.	camcorder rises above a certain value.
		camcorder rises above a certain value. Description
Sets settin	igs related to lenses.	
Sets settin Item Zoom Ring	gs related to lenses. Sub-item setting	Description Sets the direction of zoom ring operation [Note] Enabled only when using an E-mount lens that
Sets settin Item Zoom Ring Direction Shading Compensation Chroma Aberration	Sub-item setting Left(W)/Right(T) / Right(W)/Left(T)	Description Sets the direction of zoom ring operation [Note] Enabled only when using an E-mount lens that supports zoom ring direction switching. Sets the automatic shading
Sets settin Item Zoom Ring Direction Shading Compensation Chroma Aberration	gs related to lenses. Sub-item setting Left(W)/Right(T) / Right(W)/Left(T) Auto / Off	Description Sets the direction of zoom ring operation [Note] Enabled only when using an E-mount lens tha supports zoom ring direction switching. Sets the automatic shading compensation. Sets the automatic chromatic aberration
Sets settin Item Zoom Ring Direction Shading Compensation Chroma Aberration Comp. Distortion	ings related to lenses. Sub-item setting Left(W)/Right(T) / Right(W)/Left(T) Auto / Off Auto / Off Auto / Off Auto / Off Auto / Off	Description Sets the direction of zoom ring operation [Note] Enabled only when using an E-mount lens that supports zoom ring direction switching. Sets the automatic shading compensation. Sets the automatic chromatic aberration compensation. Sets the automatic distortion
Sets settin Item Zoom Ring Direction Shading Compensation Chroma Aberration Comp. Distortion Comp. Breathing	ings related to lenses. Sub-item setting Left(W)/Right(T) / Right(W)/Left(T) Auto / Off Auto / Off Auto / Off Auto / Off Auto / Off	Description Sets the direction of zoom ring operation [Note] Enabled only when using an E-mount lens tha supports zoom ring direction switching. Sets the automatic shading compensation. Sets the automatic chromatic aberration compensation. Sets the automatic distortion compensation.

	ideo Light Set ideo light lighting method. Available only w	hen using the HVL-LBPC (option).
ltem	Sub-item setting	Description
Video Light Set	Power Link / Rec Link / Rec Link + Stby	Sets the lighting control method for the video light attached to the multi- interface shoe. Power Link: Turns the video light on/off when the camcorder is turned on/off. Rec Link: Turns the video light on/off when the camcorder starts/stops recording. Rec Link + Stby: Turns the video light on/standby when the camcorder starts/stops recording.
Technical >A Executes		
ltem	Sub-item setting	Description
APR	Execute / Cancel	Runs APR (Automatic Pixel Restoration) for image sensor auto adjustment. Execute: Execute function.
		[Note] Always attach the lens cap before running APR.
	amera Battery Alarm ery low-voltage alarm settings.	
ltem	Sub-item setting	Description
Low Battery	5% / <u>10%</u> / 15% / / 45% / 50%	Sets the remaining battery level to display a battery low-voltage alarm (5% increments).
Battery Empty	<u>3%</u> to 7%	Sets the remaining battery level to display a battery empty alarm.
	amera DC IN Alarm t voltage alarm settings.	
ltem	Sub-item setting	Description
DC Low Voltage1	16.0V to 19.0V (<u>16.5V</u>)	Sets the voltage to display a DC IN low input voltage alarm.
DC Low Voltage2	<u>15.5V</u> to 18.5V	Sets the voltage to display a DC IN insufficient input voltage alarm.

Network Menu

ltem	Sub-item setting	Description
Setup	<u> </u>	Starts the network setup assist tool.
	access Authentication tings related to access authentication.	
ltem	Sub-item setting	Description
User Name		Sets the user name for access authentication.
Input Password		Sets the password for access authentication.
		[Note] From a security standpoint, it is recommended that you set a password with a sufficiently long character string that is hard to guess by others, and that you store it safely.
Generate Password	Execute / Cancel	Automatically generates a password for access authentication. Execute: Execute function.
Show Settings		Displays information for access authentication. Displays the user name, password, fingerprint, serial number, and model name as text and QR code.
		[Note] Take care that the password cannot be viewed and the QR code image cannot be copied by others.
	Vireless LAN tings related to wireless LAN connections.	
ltem	Sub-item setting	Description
Setting	Access Point Mode / Station Mode / Off	Selects the operation mode of the wireless LAN connection.
WPS	Execute / Cancel	Establishes a connection using WPS (Wi-Fi Protected Setup). Execute: Execute function.

Network >Wir Sets settin	eless LAN gs related to wireless LAN connections.	
Item	Sub-item setting	Description
NFC	Execute / Cancel	Establishes a connection using NFC (Near Field Communication).
		Execute: Execute function.
MAC Address		Displays the MAC address of the wireless LAN interface of the camcorder.
	Mode Settings gs related to access point mode connections	
ltem	Sub-item setting	Description
Channel	Auto(5GHz) / <u>Auto</u> / CH1 / CH2 / CH3 / CH4 / CH5 / CH6 / CH7 / CH8 / CH9 / CH10 / CH11	Sets the wireless LAN channel. Auto(5GHz) is available on the ILME-FX6V/VK only.
Camera SSID & Password		Displays the SSID and password of the camcorder.
Regenerate Password	Execute / Cancel	Creates a new password. Execute: Execute function.
IP Address		Displays the IP address of the camcorder in access point mode.
Subnet Mask		Displays the subnet mask of the camcorder in access point mode.

ltem	Sub-item setting	Description
Camera Remote Control	Enable / <u>Disable</u>	Sets whether to enable remote control from a device connected to the camcorder by wireless LAN in station mode.
Connected Network		Displays the connected wireless LAN network (access point).
	SSID	Displays the SSID for the access point to connect.
	Security	Displays the type of security for the access point to connect.
	Password	Displays the password for the access point to connect. When Security is set to WEP or WPA:
		When Security is set to None: (blank)
	DHCP	Displays whether DHCP is on/off.
	IP Address	Displays the IP address of the camcorder when DHCP is set to Off.
	Subnet Mask	Displays the subnet mask of the camcorder when DHCP is set to Off.
	Gateway	Displays the default gateway of the camcorder when DHCP is set to Off.
	DNS Auto	Displays whether DNS acquisition is on/ off.
	Primary DNS Server	Displays the primary DNS server of the camcorder when DNS Auto is set to Off.
	Secondary DNS Server	Displays the secondary DNS server of the camcorder when DNS Auto is set to Off.

ltem	Sub-item setting	Description
Scan Networks		Detects wireless LAN networks (access points) and displays a list. Select a destination from the list to connect.
	SSID	Displays the SSID for the access point to connect.
	Security	Displays the type of security for the access point to connect.
	Password	Enter the password for the access point to connect.
	DHCP <u>On</u> / Off	Turns DHCP on/off.
	IP Address	Enter the IP address of the camcorder when DHCP is set to Off.
	Subnet Mask	Enter the subnet mask of the camcorder when DHCP is set to Off.
	Gateway	Enter the default gateway of the camcorder when DHCP is set to Off.
	DNS Auto <u>On</u> / Off	Turns auto DNS acquisition on/off.
	Primary DNS Server	Enter the primary DNS server of the camcorder when DNS Auto is set to Off.
	Secondary DNS Server	Enter the secondary DNS server of the camcorder when DNS Auto is set to Off.

ltem	Sub-item setting	Description
Manual Register		Registers settings for manual connection to an access point.
	SSID	Enter the SSID for the access point to connect.
	Security None / WEP / <u>WPA</u>	Set the type of security for the access point to connect. Select WPA if the type of security of the destination access point is WPA or WPA2.
	Password	Enter the password for the access point to connect.
	DHCP <u>On</u> / Off	Turns DHCP on/off.
	IP Address	Enter the IP address of the camcorder when DHCP is set to Off.
	Subnet Mask	Enter the subnet mask of the camcorder when DHCP is set to Off.
	Gateway	Enter the default gateway of the camcorder when DHCP is set to Off.
	DNS Auto <u>On</u> / Off	Turns auto DNS acquisition on/off.
	Primary DNS Server	Enter the primary DNS server when DNS Auto is set to Off.
	Secondary DNS Server	Enter the secondary DNS server when DNS Auto is set to Off.

Network >W Sets sett	/ired LAN ings related to wired LAN connections	
ltem	Sub-item setting	Description
Setting	On / Off	Turns the wired LAN function on/off.
Camera Remote Control	Enable / <u>Disable</u>	Sets whether to enable remote control from a device connected to the camcorder by wired LAN.
Detail Settings		Configures properties of the wired LAN connection.
	DHCP <u>On</u> / Off	Turns DHCP on/off.
	IP Address	Enter the IP address of the camcorder when DHCP is set to Off.
	Subnet Mask	Enter the subnet mask of the camcorder when DHCP is set to Off.
	Gateway	Enter the default gateway of the camcorder when DHCP is set to Off.
	DNS Auto On / Off	Turns auto DNS acquisition on/off.
	Primary DNS Server	Enter the primary DNS server when DNS Auto is set to Off.
	Secondary DNS Server	Enter the secondary DNS server when DNS Auto is set to Off.
Network >M Sets sett	lodem ings related to USB tethering.	
Item	Sub-item setting	Description
Setting	On / Off	Turns the smartphone connection on/off.
Camera Remote Control	Enable / <u>Disable</u>	Sets the permission for remote control via USB tethering using a smartphone application, such as Monitor & Control or Creators' App for enterprise.
Device Name	Ş	Displays the device name of the smartphone.
IP Address		Displays the IP address of the smartphone.
Subnet Mask	<	Displays the subnet mask of the smartphone.

ltem	Sub-item setting	Description
Auto Upload	On / <u>Off</u>	Turns auto uploading of original files on/ off.
		[Note] When Simul Rec >Setting (page 86) in the Project menu is set to On, the clips recorded on the media in slot B are not automatically uploaded.
Auto Upload (Proxy)	On / <u>Off</u> / Chunk	On: Enables proxy file auto upload. Off:
		Disables proxy file auto upload. Chunk: Uploads a proxy file recorded in chunks automatically.
		[Note] When Simul Rec >Setting (page 86) in the Project menu is set to On, the clips recorded on the media in slot B are not automatically uploaded. Also, Chunk is grayed out and cannot be selected.
Default Upload Server		Selects the upload server for files. The server selected here becomes the auto upload destination for original files and proxy files, and the upload destination for files from the thumbnail screen. Displays the display name configured in Server Settings 1 to 3.
Clear Completed Jobs	Execute / Cancel	Clears completed transfer jobs from the list. Execute: Execute function.
Clear All Jobs	Execute / Cancel	Clears all transfer jobs from the list. Execute: Execute function.
View Job List		Displays the transfer job list.

ltem	Sub-item setting	Description
Server Settings1	Display Name	Sets the display name shown in the transfer destination setup menu.
	Service FTP	Displays the type of server.
	Host Name	Sets the host name of the transfer destination server.
	Port (1 to 65535 (<u>21</u>))	Sets the port number of the transfer destination server.
	User Name	Sets the user name for authentication of the transfer destination server connection.
	Password	Sets the authentication password of the transfer destination server connection.
	Passive Mode On / <u>Off</u>	Turns PASV mode on/off.
	Destination Directory	Enter the name of the transfer destination directory.
	Using Secure Protocol On / <u>Off</u>	Sets whether to use (On) or not use (Off secure FTP transfer (FTPS Explicit Mode: FTPES).
	Root Certificate Load / Clear / <u>None</u>	Loads a root certificate for secure FTP transfer and clears settings.
	Root Certificate Status Loaded / <u>No Certificate</u>	Displays the root certificate loading status for secure FTP transfer.
	Reset Execute / Cancel	Resets the settings of Server Settings to the defaults. Execute: Execute function.
Server Settings2	Same as Server Settings1.	
Server Settings3	Same as Server Settings1.	
	letwork Reset he network settings.	
ltem	Sub-item setting	Description
Reset	Execute / Cancel	Resets the network settings. Execute: Execute function.

Maintenance Menu

This section describes the function and settings of each menu item. Factory default settings are shown in bold (for example, <u>18dB</u>).

	e >Language display language.	
ltem	Sub-item setting	Description
Select		Sets the display language. SET: Set language.
	e >Clock Set rnal clock settings.	
ltem	Sub-item setting	Description
Time Zone	UTC – 12:00 to UTC + 14:00	Sets the time difference from UTC in 30-minute units.
Date Mode	YYMMDD / MMDDYY / DDMMYY	Selects the display format for dates. YYMMDD: Year, month, day MMDDYY: Month, day, year DDMMYY: Day, month, year
12h/24h	12h / <mark>24h</mark>	Selects the clock display format. 12h: 12-hour mode 24h: 24-hour mode
Date		Sets the current date. SET: Set the value.
Time		Sets the current time. SET: Set the value.
Maintenanco Resets se	e >All Reset ettings to factory defaults.	
ltem	Sub-item setting	Description
Reset	Execute / Cancel	Resets all settings to their factory defaults. Execute: Execute function.
		[Note] A 3D LUT file imported using Base Look >Import from Media(B), Import from Cloud(Private), or Import from Cloud(Share) (page 91) in the Paint/Look menu cannot be deleted. To delete all imported 3D LUT files select Base Look >Delete All in the Paint/Look menu (page 91).
Reset withou Network	It Execute / Cancel	Resets the menu settings, excluding Network menu settings, to the factory default state.

Maintenance Resets set	>All Reset tings to factory defaults.	
ltem	Sub-item setting	Description
Reset to Factory Defaults	Execute / Cancel	Deletes all settings and files, and resets them to the factory default state.
	>Hours Meter he accumulated running time.	
ltem	Sub-item setting	Description
Hours (System)		Displays the accumulated hours of use (cannot be reset).
Hours(Reset)		Displays the accumulated hours of use (can be reset).
Reset	Execute / Cancel	Resets the Hours(Reset) display to 0. Execute: Execute function.
Maintenance Displays v	>Version ersion information.	
ltem	Sub-item setting	Description
Version Number	Vx.xx	Displays the software version of the camcorder.
Version Up	Execute / Cancel	Updates the camcorder. [*] Execute: Execute function. * This function updates the camcorder software.
Lens Version Number	Vxx	Displays the software version number of an E-mount lens.

Shooting Menu Settings and Default Values

ISO/Gain Settings and Default Values

The range of ISO/Gain (page 77) settings and default values vary depending on the Mode, Target Display, Base Look >Select, Base Sensitivity, and Base ISO settings. The available options are highlighted in gray.

When Mode is set to ISO

Custom

Target Display	SDR(BT.709)	SDR(BT.709)			SDR(BT.709) and HDR(HLG)	SDR(BT.709) and HDR(HLG) common		
Base Look >Select	S-Cinetone / Standard / Stil	ll / ITU709 / 709tone	HLG Live / HLG Natural		User1 to User16			
Base Sensitivity	Low	High	Low	High	Low	High		
ISO 320	ISO/Gain <l> default</l>							
ISO 400								
ISO 500								
ISO 640	ISO/Gain <m> default</m>							
ISO 800			ISO/Gain <l> default</l>		ISO/Gain <l> default</l>			
ISO 1000								
ISO 1250	ISO/Gain <h> default</h>							
ISO 1600			ISO/Gain <m> default</m>		ISO/Gain <m> default</m>			
ISO 2000								
ISO 2500								
ISO 3200			ISO/Gain <h> default</h>		ISO/Gain <h> default</h>			
ISO 4000								
ISO 5000		ISO/Gain <l> default</l>						
ISO 6400								
ISO 8000								
ISO 10000		ISO/Gain <m> default</m>						
ISO 12800				ISO/Gain <l> default</l>		ISO/Gain <l> default</l>		
ISO 16000								
ISO 20000		ISO/Gain <h> default</h>						
ISO 25600				ISO/Gain <m> default</m>		ISO/Gain <m> default</m>		
ISO 32000								
ISO 40000								
ISO 51200				ISO/Gain <h> default</h>		ISO/Gain <h> default</h>		
ISO 64000								
ISO 80000								
ISO 102400								
ISO 128000								
ISO 160000								
ISO 204800								
ISO 256000								
ISO 320000								
ISO 409600								

Flexible ISO

Base ISO	ISO 12800	ISO 800
ISO 320		
ISO 400		
ISO 500		
ISO 640		
ISO 800		ISO/Gain <l> default</l>
ISO 1000		
ISO 1250		
ISO 1600		ISO/Gain <m> default</m>
ISO 2000		
ISO 2500		
ISO 3200		ISO/Gain <h> default</h>
ISO 4000		
ISO 5000		
ISO 6400		
ISO 8000		
ISO 10000		
ISO 12800	ISO/Gain <l> default</l>	
ISO 16000		
ISO 20000		
ISO 25600	ISO/Gain <m> default</m>	
ISO 32000		
ISO 40000		
ISO 51200	ISO/Gain <h> default</h>	
ISO 64000		
ISO 80000		
ISO 102400		
ISO 128000		
ISO 160000		
ISO 204800		
ISO 256000		
ISO 320000		
ISO 409600		

When Mode is set to dB

ISO/Gain < l > default	
ISO/Gain <m> default</m>	
ISO/Gain <h> default</h>	
	ISO/Gain <l> default ISO/Gain<m> default ISO/Gain<m> default ISO/Gain<<m> default ISO/Gain<<m> default ISO/Gain<</m></m></m></m></l>

AGC Limit Settings and Default Values

The range of AGC Limit (page 80) settings and default values vary depending on the Mode, Target Display, Base Look >Select, Base Sensitivity, and Base ISO settings. The available options are highlighted in gray.

When Mode is set to ISO

Custom

Target Display			HDR(HLG)		HDR(HLG)		SDR(BT.709) and HDR(HLG) common	
Base Look >Select	S-Cinetone / Standard	/ Still / ITU709 / 709tone	709 / 709tone HLG Live		HLG Natural		User1 to User16	
Base Sensitivity	Low	High	Low	High	Low	High	Low	High
ISO 400								
ISO 500								
ISO 640								
ISO 800								
ISO 1000								
ISO 1250								
ISO 1600								
ISO 2000	Default							
ISO 2500								
ISO 3200								
ISO 4000								
ISO 5000			Default		Default		Default	
ISO 6400								
ISO 8000								
ISO 10000								
ISO 12800								
ISO 16000								
ISO 20000								
ISO 25600								
ISO 32000		Default						
ISO 40000								
ISO 51200								
ISO 64000								
ISO 80000				Default		Default		Default
ISO 102400								
ISO 128000								
ISO 160000								
ISO 204800								
ISO 256000								
ISO 320000								
ISO 409600								

Flexible ISO

Base ISO	ISO 12800	ISO 800
ISO 400		
ISO 500		
ISO 640		
ISO 800		
ISO 1000		
ISO 1250		
ISO 1600		
ISO 2000		
ISO 2500		
ISO 3200		
ISO 4000		
ISO 5000		Default
ISO 6400		
ISO 8000		
ISO 10000		
ISO 12800		
ISO 16000		
ISO 20000		
ISO 25600		
ISO 32000		
ISO 40000		
ISO 51200		
ISO 64000		
ISO 80000	Default	
ISO 102400		
ISO 128000		
ISO 160000		
ISO 204800		
ISO 256000		
ISO 320000		
ISO 409600		

When Mode is set to dB

Settings range	
3dB	
6dB	
9dB	
12dB	
15dB	Default
18dB	
21dB	
24dB	
27dB	
30dB	

Image Quality Settings Saved for Each Shooting Mode

The current status of configuration items related to image quality are saved for each of the following shooting modes (page 24). When you change the shooting mode, the settings that are saved for the target shooting mode are applied.

• Custom shooting mode SDR(BT.709)

• Custom shooting mode HDR(HLG)

• Log shooting modes (Cine El, Cine El Quick, Flexible ISO)

The configuration items related to image quality which are saved for each shooting mode are shown below.

Yes: Item is saved.

No: Item is not saved.

Configuration item			Shooting mode						
			Custom		Flexible ISO	Cine El Quick	Cine El		
			SDR(BT.709)	HDR(HLG)					
Shooting menu	ISO/Gain/El	ISO/Gain		Yes ¹⁾	Yes		No		
		Exposure Index		No	No	Yes	Yes		
		Base Sensitivity		Yes		No			
		Base ISO		No	Yes ⁴⁾	No ³⁾	Yes ⁴⁾		
	White	Preset White		Yes		Yes			
		Other than above			Yes				
	White Setting			Yes					
	Offset White			Yes	No				
	LUT On/Off			No	Yes				
	Noise Suppression	Setting(Custom)	Yes	Yes	No				
		Level(Custom)	Yes	Yes	No				
		Setting (Cine El/Flex. ISO)	No		Yes				
		Level (Cine El/Flex. ISO)		No		Yes			
Paint/Look Menu	Base Look	Select	Yes	Yes	Yes Yes				
		Input ²⁾	Yes						
		Output ²⁾	Yes						
		AE Level Offset ²⁾	Yes						
	Black		Yes	Yes	No				
	Knee	Auto Knee	Yes	No		No			
		Other than above	Yes	Yes	No				
	Detail	Detail		Yes	No				
	Matrix		Yes	Yes		No			
	Multi Matrix		Yes	Yes		No			

1) Separate ISO sensitivity settings are saved for both Custom shooting mode SDR(BT.709) and HDR(HLG).

2) Settings are saved for each Base Look, and do not depend on the shooting mode.

3) The base ISO sensitivity changes in conjunction with Exposure Index.

4) Common setting value in Flexible ISO and Cine El shooting modes.

Saving and Loading Configuration Data

Configuration Data

You can save the settings of the full menu to a memory card inserted into CFexpress Type A/SD card slot (B). You can also save an ALL file to a cloud service. This allows you to quickly recall an appropriate set of menu settings for the current situation.

Configuration data is saved in the following categories.

User files

User files save the setting items and data of the customizable User menu.

You can save up to 64 files on a memory card. By loading this file into the camcorder memory, you can customize the setup of the User menu.

ALL (all settings) files

ALL files save the configuration data of all menus. You can save up to 64 files on a memory card. Up to 120 files can be saved to C3 Portal (cloud service), comprising up to 60 private files and 60 share files.

[Note]

For details about the content saved in an ALL file, see "Items Saved in Files" (page 130).

Saving a User File / ALL File

Saving to a memory card

- Insert a memory card into CFexpress Type A/SD card slot (B) (page 6).
 - For CFexpress cards, the label faces to the left.
 - For SD cards, the label faces to the right with the beveled corner at the bottom.
- For a user file, select User File >Save to Media(B) (page 90) >Execute in the Project menu of the full menu. For an ALL file, select All File >Save to Media(B) (page 90) >Execute in the Project menu of the full menu. A file save destination screen appears.
- Select a "No File" row on the save destination screen.
 Selecting a row with a File ID entry will overwrite the selected file.
 The File ID assigned when saving can be changed using the menu. For details about configuration, see "Changing the File ID" (page 118).
- 4 Select Execute on the confirmation screen.

Saving an ALL file to a cloud service

Connect to the unit from the "Creators' App for enterprise" smartphone application (page 67). 2 Select All File >Save to Cloud(Private) or Save to Cloud(Share) (page 90) >Execute in the Project menu of the full menu.

A file save destination screen appears.

- Select a "No File" row on the save destination screen.
 Selecting a row with a File ID entry will overwrite the selected file.
 The File ID assigned when saving can be changed using the menu. For details about configuration, see "Changing the File ID" (page 118).
 - Select Execute on the confirmation screen.

Loading a User File / ALL File

Loading from a memory card

- Insert a memory card on which a file is saved into CFexpress Type A/SD card slot (B) (page 6).
 - For CFexpress cards, the label faces to the left.
- For SD cards, the label faces to the right with the beveled corner at the bottom.
- For a user file, select User File >Load from Media(B) (page 90) >Execute in the Project menu of the full menu.
 For an ALL file, select All File >Load from Media(B) (page 90) >Execute in the Project menu of the full menu.
 A file list screen appears.
- 3 Select a file to load. A confirmation screen appears.
- 4 Select Execute.

[Notes]

- The unit will reboot automatically after loading configuration data.
- When All File >Load Network Data in the Project menu of the full menu is set to Off, all settings in the ALL file are loaded except Network menu settings.

Loading an ALL file from a cloud service

Changing the File ID

- Connect to the unit from the "Creators' App for enterprise" smartphone application (page 67).
- 2 Select All File >Load from Cloud(Private) or Load from Cloud(Share) (page 90) >Execute in the Project menu of the full menu. A file list screen appears.
- 3 Select a file to load. A confirmation screen appears.

4 Select Execute.

[Notes]

- The unit will reboot automatically after loading configuration data.
- When All File >Load Network Data in the Project menu of the full menu is set to Off, all settings in the ALL file are loaded except Network menu settings.

- For a user file, select User File >File ID (page 90) in the Project menu of the full menu. For an ALL file, select All File >File ID (page 90) in the Project menu of the
- full menu. A screen for editing the File ID appears.
- 2 Select a character using the multi selector (page 7) or the multi-function dial (page 5), then press the multi selector apply button or multi-function dial.
- **3** Repeat step 2 as required.
- 4 When finished entering characters, select Done.

Connecting External Monitors and Recording Devices

To display recorded/playback pictures on an external monitor, select the camcorder output signal and use an appropriate cable for the monitor to be connected.

You can also connect recording devices, such as a VTR, and record the output signal from the camcorder.

You can display the same information that is visible in the viewfinder, such as status information and menus, on an external monitor. Set Info. Disp. (page 15) on the Monitoring status screen or Output Display (page 96) in the Monitoring menu of the full menu to On according to the signal to output to the monitor.

[Note]

Observe the following when connecting an external monitor or recording device to the unit. Failing to do so may cause large currents to flow in the internal circuitry of the unit which may damage electronic components. 1. About DC cables

- Use DC cables with a low GND line impedance for connecting an external monitor, recording devices, and all other devices.
- Checking for potential difference Before use, make sure that there is no potential difference between all connected devices and the unit.
- Disconnect all connected devices, such as an external monitor and recording devices, from the unit.

Check that the 75 Ω coaxial cable, HDMI and other cables are not connected.

- (2) Connect the DC cables of all connected devices and the unit, and then turn on the power of each connected device and the unit.
- (3) Use a tester or other device to confirm that there is no potential difference between the unit and each connected device.

If there is a potential difference, it is possible that the impedance of the GND line of one of the DC cables is high. Replace such cables with cables having a low GND line impedance, as required, to eliminate any potential difference.

- Connection and power-on sequence Connect each cable and turn on the power in the following order.
- (1) Turn off the power of the unit, external monitor, recording devices, and all other devices.
- (2) Connect the DC cables of all devices.

- (3) Connect the 75 Ω coaxial cable, HDMI and other cables.
- (4) Turn on the power of all connected devices and then the unit.
- For details, contact a Sony service representative.

SDI OUT Connector (BNC type)

Set the output on/off setting and the output format in the Monitoring menu (page 96). Use a commercially available 75 Ω coaxial cable for connection.

To start recording on the camcorder and external device simultaneously

With SDI signal output enabled, set SDI/ HDMI Rec Control (page 87) >Setting in the Project menu of the full menu to SDI/HDMI Remote I/F or Parallel Rec to enable output of a REC trigger signal to the external device connected to the SDI OUT connector. This will link recording on the external device with the camcorder.

[Notes]

- If a connected external device does not support a REC trigger signal, the device cannot be operated.
- When set to SDI/HDMI Remote I/F, only the REC trigger signal is output when there is no recording media currently inserted.

HDMI OUT Connector (Type A connector)

Set the output On/Off setting and the output format in the Monitoring menu (page 96) of the full menu.

To start recording on the camcorder and external device simultaneously

With HDMI signal output enabled, set HDMI TC Out >Setting (page 94) in the TC/Media menu of the full menu to On, and set SDI/ HDMI Rec Control >Setting (page 87) in the Project menu to SDI/HDMI Remote I/F or Parallel Rec to enable output of a REC trigger signal to the external device connected to the HDMI OUT connector. This will synchronize recording on the external device with the camcorder.

[Notes]

- If a connected external device does not support a REC trigger signal, the device cannot be operated.
- When set to SDI/HDMI Remote I/F, only the REC trigger signal is output when there is no recording media currently inserted.

Synchronizing Timecodes

You can synchronize the timecode of the unit with other devices.

Locking the Timecode to Other Devices

Set the unit that supplies the timecode to a mode in which the timecode output keeps running (such as Free Run or Clock).

- Set Timecode (page 94) in the TC/ Media menu of the full menu as follows. Mode: Preset Run: Free Run
- 2 Press the assignable button (page 49) assigned with the DURATION/TC/U-BIT function to display the timecode on the screen.
- 3 Check that the TC IN/OUT select switch (page 4) is set to the IN position, then supply a reference timecode for synchronizing the system frequency of the camcorder to the TC IN/TC OUT connector.

The timecode generator of the camcorder acquires lock with the reference timecode, and "EXT-LK" appears on the screen. Once about ten seconds have elapsed after the timecode locks, the external lock state is maintained even if the external reference timecode source is disconnected.

[Notes]

- When operating with external lock, the timecode instantly acquires lock with the external timecode and the external timecode value appears in the data display area. However, do not start recording immediately. Wait for a few seconds until the timecode generator stabilizes before recording.
- If the frequency of the reference timecode and the frame frequency on the camcorder are not the same, lock cannot be acquired and the camcorder will not operate properly. If this occurs, the timecode will not acquire successful lock with the external timecode.
- The timecode may shift by one frame per hour with respect to the reference timecode.

To release external lock

Change the Timecode setting in the TC/Media menu of the full menu. External synchronization is also released if the system frequency is changed and when you start recording in a special recording mode (Slow & Quick Motion or Interval Rec).

Synchronizing the Timecode of Another Device with the Timecode of the Camcorder

Set the unit that supplies the timecode to a mode in which the timecode output keeps running (such as Free Run or Clock).

- Set the timecode of the camcorder using Timecode (page 94) in the TC/Media menu of the full menu.
- 2 Check that the TC IN/OUT select switch (page 4) is set to the OUT position, and connect the TC IN/TC OUT connector to the timecode input connector of the device you want to synchronize.

Managing/Editing Clips using a Computer

Connecting using a USB Cable

Using a card reader (option)

Connect a CFexpress Type A card reader or SD card reader to a computer using a USB cable, and insert a memory card into the card reader slot. The memory card is recognized as a computer extension drive. On supported computers, you can import clips at high speed using the mass storage mode of the camcorder.

Using mass storage mode

[Note]

Mass storage mode cannot be used when Modem >Setting in the Network menu of the full menu is set to On or when Wired LAN >Setting in the Network menu is set to On. Set both of these to Off.

Connect the camcorder using a USB cable, and insert a memory card in card slot A or B. The memory card is recognized as a computer extension drive.

- Connect the USB-C connector (page 7) or USB/multi connector (page 7) to the computer using a USB cable.
- 2
- 2 Turn the camcorder POWER switch to the ON position.

A message appears on the viewfinder screen asking whether to enable USB connection.

[Note]

The USB connection confirmation message is not displayed while another confirmation message or progress message is displayed, for example, when formatting or restoring a memory card. The confirmation message is displayed when the formatting or restoring execution ends. The USB confirmation message is also not displayed when the clip properties screen is displayed. The message is displayed when processing ends or when you return to the thumbnail screen.

- 3 Turn the multi-function dial to select Execute.
- 4 On Windows, check that the card is added as a removable disk in the "My Computer" window.

On Mac, check that a folder called "NO NAME" or "Untitled" (editable) is created on the Desktop.

[Notes]

- Do not perform the following operations if the access indicator is lit red.
- Turning the power off or disconnecting the power cord
- Removing the memory card
- Disconnecting the USB cable
- Operation is not guaranteed to work on all computers.

Using a Nonlinear Editing System

In a nonlinear editing system, editing software (option) that supports the formats recorded by the camcorder is required. Use dedicated application software to save the clips you want to edit on the HDD of the computer beforehand.

Usage Precautions

On condensation

If the unit is suddenly taken from a cold to a warm location, or if ambient temperature suddenly rises, moisture may form on the outer surface of the unit and/or inside of the unit. This is known as condensation. If condensation occurs, turn off the unit and wait until the condensation clears before operating the unit. Operating the unit while condensation is present may damage the unit.

On LCD panels

The LCD panel fitted to this unit is manufactured with high precision technology, giving a functioning pixel ratio of at least 99.99%. Thus a very small proportion of pixels may be "stuck", either always off (black), always on (red, green, or blue), or flashing. In addition, over a long period of use, because of the physical characteristics of the liquid crystal display, such "stuck" pixels may appear spontaneously. These problems are not a malfunction. Note that any such problems have no effect on recorded data.

Camera CMOS image sensor phenomena

[Note]

The following phenomena that may occur in images are specific to image sensors. They do not indicate a malfunction.

White flecks

Although the image sensors are produced with high-precision technologies, fine white flecks may be generated on the screen in rare cases, caused by cosmic rays, etc. This is related to the principle of image sensors and is not a malfunction. The white flecks especially tend to be seen in the following cases:

- When operating at a high environmental temperature
- When you have raised the gain (sensitivity)

Flicker

If shooting under lighting produced by fluorescent lights, sodium lamps, mercuryvapor lamps, or LEDs, the screen may flicker or colors may vary.

On consumable parts

- The fan and battery are consumable parts that will need periodic replacement. When operating at room temperature, a normal replacement cycle will be about 5 years. However, this replacement cycle represents only a general guideline and does not imply that the life expectancy of these parts is guaranteed. For details on parts replacement, contact your dealer.
- The life expectancy of the AC adaptor and the electrolytic capacitor is about 5 years under normal operating temperatures and normal usage (8 hours per day; 25 days per month). If usage exceeds the above normal usage frequency, the life expectancy may be reduced correspondingly.
- The battery terminal of this unit (the connector for battery packs and AC adaptors) is a consumable part.
 Power may not be supplied to the unit properly if the pins of the battery terminal are bent or deformed by shock or vibrations, or if they become corroded due to prolonged outdoor use.
 Periodic inspections are recommended to keep the unit working properly and to prolong its usable lifetime. Contact a Sony service or sales representative for more information about inspections.

About the built-in rechargeable battery

The camcorder has a built-in rechargeable battery for storing the date, time, and other settings even when the camcorder is turned off. The built-in rechargeable battery will become charged after 24 hours have elapsed if the unit is connected to a power outlet using the AC adaptor or if a fully charged battery pack is attached, regardless of whether the camcorder is turned on/off. The rechargeable battery will be fully discharged in about 2 months if the AC adaptor is not connected or the camcorder is used without the battery pack attached. Use your camcorder after charging the battery. However, even if the rechargeable battery is not charged, the camcorder operation will not be affected as long as you do not need to record the date.

Usage and storage locations

Store in a level, ventilated place. Avoid using or storing the unit in the following places.

 In excessive heat or cold (operating temperature range: 0 °C to 40 °C (32 °F to 104 °F))

Remember that in summer in warm climates the temperature inside a car with the windows closed can easily exceed 50 $^{\circ}$ C (122 $^{\circ}$ F).

- In damp or dusty locations. Locations where the unit may be exposed to rain
- Locations subject to violent vibration
- Near strong magnetic fields
- Close to radio or TV transmitters producing strong electromagnetic fields.
- In direct sunlight or close to heaters for extended periods

Note on laser beams

Laser beams may damage the CMOS image sensor. If you shoot a scene that includes

a laser beam, be careful not to let the laser beam be directed into the lens of the unit. Specifically, high-power laser beams from medical devices or other devices may cause damage due to reflected light and scattered light.

To prevent electromagnetic interference from portable communications devices

The use of portable telephones and other communications devices near this camera can result in malfunctions and interference with audio and video signals. It is recommended that the portable communications devices near this camera be powered off.

Security precautions

- SONY WILL NOT BE LIABLE FOR DAMAGES OF ANY KIND RESULTING FROM A FAILURE TO IMPLEMENT PROPER SECURITY MEASURES ON TRANSMISSION DEVICES, UNAVOIDABLE DATA LEAKS RESULTING FROM TRANSMISSION SPECIFICATIONS, OR SECURITY PROBLEMS OF ANY KIND.
- Depending on the operating environment, unauthorized third parties on the network may be able to access the unit. When connecting the unit to the network, be sure to confirm that the network is protected securely.
- Communication content may be unknowingly intercepted by unauthorized third parties in the vicinity of the signals. When using wireless LAN communication, implement security measures properly to protect the communication content.
- When connecting this product to a network, connect via a system that provides a protection function, such as a router or firewall. If connected without such protection, security issues may occur.

Output Formats and Limitations

Factory default settings are shown in bold (for example, 1920×1080P (Level A)).

[Notes]

- The resolution of the output format is limited by the Rec Format >Frequency, Codec and Video Format settings in the Project menu of the full menu (page 84).
- The resolution of the output format is also limited by the combination with the S&Q frame rate. In addition to the table of SDI OUT/HDMI OUT connector output formats below, the HDMI output changes to Full HD or lower when all the following conditions are met.
- S&Q Motion >Setting in the Shooting menu is set to On
- S&Q Motion >Frame Rate in the Shooting menu is higher than 60fps
- Rec Format >Codec in the Project menu is set to RAW or RAW & XAVC-I, or Output On/Off >SDI in the Monitoring menu is set to On
- When the conditions above are met, the HDMI output 4096×2160P and 3840×2160P selection options for Output Format >SDI/HDMI (page 96) in the Monitoring menu are grayed out and cannot be selected.
- The image is not output if a higher resolution than the playback image resolution is configured.

SDI OUT/HDMI OUT Connector Output Formats

System frequency setting	Codec setting (Rec Format	RAW/Recording format setting	Output format (Ou Monitoring menu)	HDMI HDMI 4096×2160P 3840×2160P <u>1920×1080P</u> 1920×1080i 0 RAW) 3840×2160P <u>1920×1080P</u> <u>1920×1080P</u> 1920×1080i P (4240×2392 HDMI RAW)
(Rec Format >Frequency in the Project menu)	>Codec in the Project menu)	(Rec Format >RAW Output Format/Video Format in the Project menu)	SDI	HDMI
50/59.94Hz	RAW	4096×2160(RAW)	(4096×2160 RAW)	4096×2160P
	RAW & XAVC-I			3840×2160P
				<u>1920×1080P</u>
				1920×1080i
		3840×2160(RAW)	(3840×2160 RAW)	3840×2160P
				<u>1920×1080P</u>
				1920×1080i
	RAW(HDMI) RAW(HDMI) &	4240×2392(RAW)	<u>1920×1080P</u> (Level A)	· .
	XAVC-I		1920×1080P	
			(Level B)	-
			1920×1080i	

System frequency setting	Codec setting (Rec Format	RAW/Recording format setting	Output format (Output Format in the Monitoring menu)			
(Rec Format >Frequency in the Project menu)	>Codec in the Project menu)	(Rec Format >RAW Output Format/Video Format in the Project menu)	SDI	HDMI		
50/59.94Hz	XAVC-I	4096×2160(Video)	4096×2160P1)	4096×2160P		
	XAVC-L		4096×2160P	1920×1080P		
			4096×2160P	1920×1080i		
			3840×2160P	3840×2160P		
			3840×2160P	1920×1080P		
			3840×2160P	1920×1080i		
			<u>1920×1080P</u> (Level A)	<u>1920×1080P</u>		
			1920×1080P (Level A)	1920×1080i		
			1920×1080P (Level B)	1920×1080P		
			1920×1080P (Level B)	1920×1080i		
			1920×1080i	1920×1080i		
		3840×2160(Video)	3840×2160P	3840×2160P		
			3840×2160P	1920×1080P		
			3840×2160P	1920×1080i		
			<u>1920×1080P</u> (Level A)	<u>1920×1080P</u>		
			1920×1080P (Level A)	1920×1080i		
			1920×1080P (Level B)	1920×1080P		
			1920×1080P (Level B)	1920×1080i		
			1920×1080i	1920×1080i		

System frequency setting	Codec setting (Rec Format	RAW/Recording format setting	Output format (Output Format in the Monitoring menu)		System frequency setting	Codec setting (Rec Format	RAW/Recording format setting	Output format (Ou Monitoring menu)	•
(Rec Format >Frequency in the Project menu)	>Codec in the Project menu)	(Rec Format >RAW Output Format/Video Format in the Project menu)	SDI	HDMI	(Rec Format >Frequency in the Project menu)	>Codec in the Project menu)	(Rec Format >RAW Output Format/Video Format in the Project menu)	SDI	HDMI
50/59.94Hz	XAVC-I	1920×1080(Video)	<u>1920×1080P</u>	<u>1920×1080P</u>	23.98Hz	RAW	4096×2160(RAW)	(4096×2160 RAW)	4096×216
	XAVC-L		(Level A)			RAW & XAVC-I			3840×216
			1920×1080P	1920×1080i					<u>1920×108</u>
			(Level A)				3840×2160(RAW)	(3840×2160 RAW)	3840×2160
			1920×1080P	1920×1080P					1920×1080
			(Level B)	1020-1000		RAW(HDMI)	4240×2392(RAW)	<u>1920×1080P</u>	(4240×239
			1920×1080P (Level B)	1920×1080i		RAW(HDMI) &		1920×1080PsF	RAW)
			1920×1080i	1920×1080i		XAVC-I			
			(Output stopped)	720×480P ^{1) 2)}		XAVC-I XAVC-L	4096×2160(Video)	4096×2160P1)	4096×2160
			(output stopped)	720×576P ^{1) 3)}		XAVC-L		4096×2160P	1920×1080
	RAW	4096×2160(RAW)	(4096×2160 RAW)	4096×2160P				3840×2160P	3840×2160
	RAW & XAVC-I		(1000/21001011)	3840×2160P				3840×2160P	1920×1080
				1920×1080P				1920×1080P	1920×1080
				1920×1080i			2040.21(0)(1/1-1)	1920×1080PsF	1920×1080
		3840×2160(RAW)	(3840×2160 RAW)				3840×2160(Video)	3840×2160P 3840×2160P	3840×2160 1920×1080
				1920×1080P					
				1920×1080i				1920×1080P	1920×1080
	RAW(HDMI)	4240×2392(RAW)	1920×1080P	(4240×2392 HDMI			1920×1080(Video)	1920×1080PsF 1920×1080P	1920×1080
	RAW(HDMI) &		1920×1080PsF	RAW)				1920×1080PsF	1920×1080
	XAVC-I				24Hz	RAW	4096×2160(RAW)		4096×2160
	XAVC-I	4096×2160(Video)	4096×2160P1)	4096×2160P	27112	RAW & XAVC-I	4050/2100(10/00)	(4050/210010/00)	1920×1080F
	XAVC-L		4096×2160P	1920×1080P		XAVC-I	4096×2160(Video)	4096×2160P ¹⁾	4096×2160
			3840×2160P	3840×2160P		,		1920×1080P	1920×1080
			3840×2160P	1920×1080P				1920-10001	1920-1000
			1920×1080P	1920×1080P	1) The screen display of 2) When the system fr				
			<u>1920×1080PsF</u>	<u>1920×1080i</u>	 When the system fr When the system fr 				
		3840×2160(Video)	3840×2160P	3840×2160P	,	,,			
			3840×2160P	1920×1080P					
			1920×1080P	1920×1080P					
			<u>1920×1080PsF</u>	<u>1920×1080i</u>					
		1920×1080(Video)	1920×1080P	1920×1080P					

1920×1080PsF

<u>1920×1080i</u>

Troubleshooting

Power Supply

Symptom	Cause	Solution
The camcorder does not power on.	No battery pack is mounted and no power is supplied to the DC IN connector.	Mount a battery pack (page 17) or connect to AC power using an AC adaptor (page 18).
	The battery pack is completely exhausted.	Replace the battery pack with a fully charged one (page 17).
The power supply cuts while operating.	The battery pack becomes exhausted.	Replace the battery pack with a fully charged one (page 17).
The battery pack becomes exhausted very quickly.	The ambient temperature is very low.	This is due to the battery characteristics and is not a defect.
	The battery pack is inadequately charged.	Recharge the battery pack (page 17). If the battery pack is soon exhausted even after you charged it fully, it may comes to the end of its life. Replace it with a new one.

Symptom	Cause	Solution
Clips cannot be played back.	The clip is being edited.	Clips cannot be played back if you have modified file names or folders, or if the clip is in use on a computer. This is not a malfunction.
	The clip is being recorded on another device.	Clips recorded on other devices may not be played back, or displayed in incorrect size. This is not a malfunction.

External Devices

Symptom	Solution
Symptom	201011011
The computer does not	Disable USB tethering.
recognize the camcorder.	Disconnect the USB cable from the computer, then connect it again securely.
	Disconnect the USB cable from your computer, reboot your computer, and follow the steps again in the correct order.
	Connect the computer and the camcorder by inserting a USB cable into either the USB-C connector or the USB/multi connector.
Clips cannot be loaded on the computer.	Disconnect the USB cable from the computer, restart the camcorder, and then connect it again.
	Application software must be installed to load clips on your computer (page 121).

Recording/Playback

Symptom	Cause	Solution
Recording does not start when you press the record	The memory card is full.	Replace the memory card with one having sufficient space.
START/STOP button.	The memory card needs restoration.	Restore the memory card (page 33).
Audio recording is not possible.	The AUDIO LEVEL (CH1/CH2) dials are set to the minimum level.	Adjust the audio recording levels with the AUDIO LEVEL (CH1/CH2) dials (page 47).
The recorded sound is distorted.	The audio level is too high.	Adjust the audio recording levels with the AUDIO LEVEL (CH1/CH2) dials (page 47).
The recorded sound has a high noise level.	The audio level is too low.	Adjust the audio recording levels with the AUDIO LEVEL (CH1/CH2) dials (page 47). When an external microphone is selected, also adjust the INPUT MIC Reference setting under Audio Input in the Audio menu (page 99).

Wireless LAN Connection

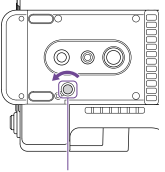
[Note]

Obstructions and electromagnetic interference between the camcorder and wireless LAN access point or terminal device, or the ambient environment (such as wall materials) could shorten the communication range or prevent connections altogether. If you experience these problems, check the connection/communication status after moving the camcorder to a new location, or bringing the camcorder and access point/terminal device closer together.

Symptom	Solution
A terminal device cannot access the camcorder.	 Check the wireless LAN connection (IP address, etc.). The communication setting between the access point and client may be invalid. For details, refer to the operating instructions of the access point.
You cannot log in to the camcorder.	Check the user name and password that you set.

Insert a screwdriver in the hole and turn it counterclockwise.

- The ND filter moves to the Clear position by turning counterclockwise. Continue turning until reaching the Clear position.
- Use a screwdriver with ø2.4 mm diameter or smaller. The insertion depth of the screwdriver is about 3.0 cm (1³/₁₆ in.).



Screwdriver hole (with cap removed)

Internet Connection

Symptom	Solution
File uploading fails.	The user name and password of the server may not be correct.
	Input the correct user name and password.
File uploading is not available.	Signal condition may be poor.
	Move to another location and try again.

4 Set the ND PRESET/VARIABLE switch (page 5) to the PRESET position, and set the ND FILTER POSITION up/down buttons (page 5) to the CLEAR position.

[Notes]

3

- Do not use the procedure above during normal operation. Only use this procedure if the ND filter will not move. The ND filter may become damaged if this procedure is used during normal operation.
- After the procedure above is used, consult a Sony service center to have the camcorder repaired.
- If an error message still appears after performing the procedure above, shooting is still possible.

When using the ND Filter

Symptom	Solution
The ND filter does not move.	You can move the filter to the Clear position manually using the
	following procedure.

Turn the camcorder POWER switch to the off position.

2 Remove the round cap on the bottom side.

Error/Warning Messages

If a warning, caution, or operating condition that requires confirmation occurs on the camcorder, a message is displayed in the viewfinder, the recording/tally lamp starts flashing, and a warning sound is emitted.

The warning sound is emitted from the headphones connected to the headphone connector.

Error Messages

The camcorder will stop operation when the following kind of display occurs.

Viewfinder message	Warning sound	Recording/ tally lamp	Cause and Solution
E + error code	Continuous	High-speed flashing	Indicates an abnormality in the camcorder. Recording stops, even if • REC is displayed in the viewfinder. Turn off the camcorder, and check for any problem with connected devices, cables, or media. If the error persists when the camcorder is turned on again, contact your Sony service representative. (If the camcorder does not turn off when the POWER switch is set to OFF, remove the battery or disconnect the DC IN supply.) An error display or warning sound may not occur depending on the status of the camcorder.

Warning Messages

Follow the instructions provided if the following display occurs.

Viewfinder message	Warning sound	Recording/ tally lamp	Cause and Solution
Battery Near End	Intermittent	Flashing	The remaining capacity of the battery pack is getting low. Recharge at the earliest convenience.
Battery End	Continuous	High-speed flashing	The battery pack is empty. Recording is disabled. Stop operation and replace the battery pack.
Temperature High	Intermittent	Flashing	The internal temperature is high. Turn off the camcorder and allow it to cool down before operating it again.

Viewfinder message	Warning sound	Recording/ tally lamp	Cause and Solution
Media Temperature High	Intermittent	Flashing	The temperature of the CFexpress card is high. Replace the card or allow it to cool down before using it again.
Voltage Low	Intermittent	Flashing	The DC IN voltage is low (level 1). Check the power source.
Insufficient Voltage	Continuous	High-speed flashing	The DC IN voltage is too low (level 2). Recording is disabled. Connect a different power source.
Media Near Full	Intermittent	Flashing	The remaining capacity on the memory card is getting low. Replace at the earliest convenience.
Media Full	Continuous	High-speed flashing	Clips could not be recorded or copied because there is no remaining capacity on the memory card. Replace immediately.
Clips Near Full	Intermittent	Flashing	The number of additional clips that can be recorded on a memory card is getting low. Replace at the earliest convenience.
Clips Full	Continuous	High-speed flashing	The maximum number of clips that can be recorded on the memory card has been reached. Recording or copying more clips is not possible. Replace immediately.
Last Clip Recording	Intermittent	Flashing	The clip currently recording is the last clip that car be recorded, as the maximum number of clips has been reached. Prepare a new memory card.
Media(A) ¹⁾ Life Near End	Intermittent	Flashing	The memory card is approaching the end of its life. Replace at the earliest convenience.
Media(A) ¹⁾ Life End	Continuous	High-speed flashing	The memory card has reached the end of its life. Replace immediately.
Media(A) ¹⁾ Near Full	Intermittent	Flashing	When using the Simul Rec function
Media(A) ¹⁾ Full	Continuous	High-speed flashing	When using the Simul Rec function
Media(A) ¹⁾ Clips Near Full	Intermittent	Flashing	When using the Simul Rec function
Media(A) ¹⁾ Clips Full	Continuous	High-speed flashing	When using the Simul Rec function
Media(A) ¹⁾ Last Clip Rec	Intermittent	Flashing	When using the Simul Rec function
Transfer Jobs Near Full	-	-	The number of FTP file transfer jobs that can be registered is getting low.

Viewfinder message	Warning sound	Recording/ tally lamp	Cause and Solution
Transfer Jobs Full	-	-	The number of FTP file transfer jobs that can be registered has reached the upper limit. To add another job, first delete any unwanted jobs. ²⁾

 "(B)" is displayed for the card in slot B.
 You can select and delete jobs using File Transfer >View Job List (page 108) in the Network menu of the full menu. You can also delete jobs from the CBM job list.

Caution and Operation Messages

The following caution and operation messages may appear in the center of the screen. Follow the instructions provided to resolve the issue.

Display message	Cause and Solution
Battery Error Please Change Battery	An error was detected in the battery pack. Replace with a normal battery pack.
Backup Battery End Please Change	The remaining capacity of the backup battery is insufficient. Charge the backup battery.
Unknown Media (A) ¹⁾ Please Change	A memory card that has been partitioned or a memory card containing more clips that can be handled by the camcorder was inserted. The card cannot be used in the camcorder, and must be replaced.
Cannot Use Media (A) ¹⁾ Unsupported File System	A card using a different file system or an unformatted card was inserted. The card cannot be used in the camcorder, and must be replaced or formatted using the camcorder.
Media Error Media (A) ¹⁾ Needs to be Restored	An error occurred on the memory card, and the card must be restored. Restore the memory card.
Media Error Cannot Record to Media (A) ¹⁾	The memory card may be damaged, and can no longer be used for recording. Playback is possible, so making a copy and replacing the memory card is recommended.
Media Error Cannot Use Media (A) ¹⁾	The memory card may be damaged, and can no longer be used for recording or playback. The card cannot be used in the camcorder, and must be replaced.
Media (A) ¹⁾ Error Recording Halted Playback Halted	Recording and playback was stopped because an error occurred while using the memory card. If the problem persists, replace the memory card.
Media Reached Rewriting Limit Change Media (A) ¹⁾	The memory card has reached the end of its life. Make a backup, and replace the card immediately. If you continue using the card, the card may not be able to record or play. For details, refer to the operating instructions for the memory card.
The specified address is invalid.	The specified address is invalid. Check that the setting is correct.
Cannot Use Specified Port Number	The specified port number is invalid. Check that the setting is correct.

Display message	Cause and Solution
Fan Stopped	The built-in fan stopped. Avoid use at high temperatures, disconnect the power, and contact your Sony service representative.
LENS Error	A lens error was detected in the lens I/F communication when an E-mount lens was attached. Check the status of the connection with the E-mount lens.
This Multi Term. acc is not supported by the device and cannot be used. Please verify the compatibility.	An incompatible accessory was detected. The only Multi Terminal accessory supported by the unit is the supplied grip remote control.
Failed	This error may appear if an address cannot be obtained with DHCP set to On. Check the DHCP server settings.
Addition of auto upload job failed.	The maximum number of transfer jobs has been reached. Clear any unwanted jobs. The auto upload destination setting for original files or proxy files may also be incorrect. Check that the setting is correct.
<ssid>Not found.</ssid>	Network (access point) with the specified <ssid> could not be found. Check that the setting is correct.</ssid>
<ssid>Authentication Failed</ssid>	Connection authentication on the network (access point) with the specified <ssid> failed. Check that the password and other settings are correct.</ssid>
An IP address conflict has occurred. Please check the network settings.	There is a conflict in the network addresses of the wireless LAN, wired LAN, or USB tethering. Change the address manually or change the settings for the network router.
The IP address of the Wireless LAN Access Point Mode has been changed due to an IP address conflict.	The IP address of the wireless LAN access point mode was changed due to a conflict in the network addresses of the wireless LAN access point mode, wired LAN, or USB tethering. Check the IP address setting.

1) "(B)" is displayed for the card in slot B.

Items Saved in Files

ltems Con	figured in the Ful	l Menu			LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File
					Shooting	Auto Exposure	Level	Yes	No
es: Item is sa۱	ved						Mode	Yes	No
lo: Item is not							Speed	Yes	No
-: Not saved (te	emporary setting)						AGC	Yes	No
LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File			AGC Limit	Yes	No
Shooting	ISO/Gain/El	Mode	Yes	No			AGC Point	Yes	No
		ISO/Gain <h></h>	Yes	No			Auto Shutter	Yes	No
		ISO/Gain <m></m>	Yes	No			A.SHT Limit	Yes	No
		ISO/Gain <l></l>	Yes	No			A.SHT Point	Yes	No
		Exposure Index <h></h>	Yes	No			Clip High light	Yes	No
		Exposure Index <m></m>	Yes	No			Detect Window	Yes	No
		Exposure Index <l></l>	Yes	No			Detect Window Indication	Yes	No
		Shockless Gain	Yes	No			Custom Width	Yes	No
		Base Sensitivity	Yes	No			Custom Height	Yes	No
		Base ISO	Yes	No			Custom H Position	Yes	No
	ND Filter	Preset1	Yes	No			Custom V Position	Yes	No
		Preset2	Yes	No		White	Preset White	Yes	No
		Preset3	Yes	No			Color Temp <a>	Yes	No
	Shutter	Mode	Yes	No			Tint <a>	Yes	No
		Shutter Speed On/Off	Yes	No			R Gain <a>	Yes	No
		Shutter Speed	Yes	No			B Gain <a>	Yes	No
		Shutter Angle	Yes	No			Color Temp 	Yes	No
		ECS On/Off	Yes	No			Tint 	Yes	No
		ECS Frequency	Yes	No			R Gain 	Yes	No
	Iris	Bokeh Control	No	No			B Gain 	Yes	No
						White Setting	Shockless White	Yes	No
							ATW Speed	Yes	No
							White Switch 	Yes	No

Filter White Memory

Yes

No

EVEL 1	LEVEL 2	LEVEL 3	All File	Scene File	LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File
hooting	Offset White	Offset White <a>	Yes	No	Project	Base Setting	Shooting Mode	Yes	_
		Offset Color Temp <a>	Yes	No			Target Display	Yes	-
		Offset Tint <a>	Yes	No		Rec Format	Frequency	Yes	No
		Offset White 	Yes	No			Imager Scan Mode	Yes	No
		Offset Color Temp 	Yes	No			Codec	Yes	No
		Offset Tint 	Yes	No			RAW Output Format	Yes	No
		Offset White <atw></atw>	Yes	No			Video Format	Yes	No
		Offset Color Temp <atw></atw>	Yes	No		Cine El/Flex.ISO Set	Color Gamut	Yes	-
		Offset Tint <atw></atw>	Yes	No			Embed LUT File	Yes	No
	Focus	AF Transition Speed	Yes	No		HDR Setting	VF SDR Preview	Yes	No
		AF Subj. Shift Sens.	Yes	No		-	SDR Gain	Yes	No
		Focus Area	Yes	No		Simul Rec	Setting	Yes	No
		Focus Area (AF-S)	Yes	No			Rec Button Set	Yes	No
		Face/Eye Detection AF	Yes	No		Proxy Rec	Setting	Yes	No
		Push AF Mode	Yes	No			Audio Channel	Yes	No
		Touch Function in MF	Yes	No			Chunk	Yes	No
		Multi Selector Function	Yes	No		Interval Rec	Setting	No	No
		Pointer Color	Yes	No			Interval Time	Yes	No
		Pointer Border	Yes	No			Number of Frames	Yes	No
		AF Assist	Yes	No			Pre-Lighting	Yes	No
	S&Q Motion	Setting	Yes	No		Picture Cache Rec	Setting	Yes	No
		Frame Rate	Yes	No			Cache Size	Yes	No
	LUT On/Off	SDI/HDMI	Yes	No			Cache Rec Time	_	_
		VF/Proxy/Stream	Yes	No		SDI/HDMI Rec Control	Setting	Yes	No
		Internal Rec	Yes	No		Assignable Button	<1>	Yes	No
	Noise Suppression	Setting(Custom)	Yes	No		5	<2>	Yes	No
		Level(Custom)	Yes	No			<3>	Yes	No
		Setting (Cine El/Flex. ISO)	Yes	_			<4>	Yes	No
		Level (Cine El/Flex. ISO)	Yes	_			<5>	Yes	No
	Flicker Reduce	Mode	Yes	No			<6>	Yes	No
		Frequency	Yes	No			<7>	Yes	No
	SteadyShot	Setting	Yes	No			<8>	Yes	No
	51000,51101	Sectory					<9>	Yes	No
							Focus Hold Button	Yes	No

LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File	LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File
Project	Assignable Dial	Grip/Remote Dial	Yes	No	Paint/Look	Knee	Setting	Yes	Yes
		Grip Dial Direction	Yes	No			Auto Knee	Yes	Yes
		Handle Dial	Yes	No			Point	Yes	Yes
		Handle Dial Direction	Yes	No			Slope	Yes	Yes
	Multi Function Dial	Default Function	Yes	No		Detail	Setting	Yes	Yes
	User File	Load from Media(B)	-	-			Level	Yes	Yes
		Save to Media(B)	-	_			Manual Setting	Yes	Yes
		File ID	No	No			V/H Balance	Yes	Yes
		Load Customize Data	Yes	No			B/W Balance	Yes	Yes
		Load White Data	Yes	No			Limit	Yes	Yes
	All File	Load from Media(B)	-	-			Crispening	Yes	Yes
		Load from Cloud(Private)	-	-			High Light Detail	Yes	Yes
		Load from Cloud(Share)	-	-		Matrix	User Matrix	Yes	Yes
		Save to Media(B)	-	-			User Matrix Level	Yes	Yes
		Save to Cloud(Private)	-	-			User Matrix Phase	Yes	Yes
		Save to Cloud(Share)	-	-			User Matrix R-G	Yes	Yes
		File ID	Yes	No			User Matrix R-B	Yes	Yes
		Load Network Data	No	No			User Matrix G-R	Yes	Yes
Paint/Look	Scene File	Recall	-	_			User Matrix G-B	Yes	Yes
		Store	-	-			User Matrix B-R	Yes	Yes
		Delete	-	-			User Matrix B-G	Yes	Yes
		Preset Recall	_	_		Multi Matrix	Setting	Yes	Yes
	Base Look	Select	Yes	Yes			Area Indication	No	No
		Delete	-	-			Reset	_	-
		Delete All	_	_			Axis	No	Yes
		Import from Media(B)	_	_			Hue	Yes	Yes
		Import from Cloud(Private)	_	_			Saturation	Yes	Yes
		Import from Cloud(Share)	_	_					
		Input	Yes	Yes					
		Output	Yes	Yes					
		AE Level Offset	Yes	Yes					
	Reset Paint Settings	Reset without Base Look	_	-					
	Black	Master Black	Yes	Yes					
		R Black	Yes	Yes					
		B Black	Yes	Yes					

LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File	LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File
TC/Media	Timecode	Mode	Yes	No	Monitoring	Output On/Off	SDI	Yes	No
		Run	Yes	No			HDMI	Yes	No
		Setting	No	No		Output Format	SDI	Yes	No
		Reset	-	-			HDMI	Yes	No
		TC Format	Yes	No		De-Squeeze	Ratio (HDMI/VF)	Yes	No
	TC Display	Display Select	Yes	No		Output Display	SDI	Yes	No
	Users Bit	Mode	Yes	No			HDMI	Yes	No
		Setting	No	No		Display On/Off	Network Status	Yes	No
	HDMI TC Out	Setting	Yes	No			File Transfer Status	Yes	No
	Clip Name Format	Auto Naming	Yes	No			Rec/Play Status	Yes	No
		Camera ID	No	No			RAW Output Control Status	Yes	No
		Reel Number	No	No			Tally	Yes	No
		Camera Position	No	No			Battery Remain	Yes	No
		Title Prefix	Yes	No			Focus Mode	Yes	No
		Number Set	No	No			Focus Position	Yes	No
	Update Media	Media(A)	-	-			Focus Area Indicator	Yes	No
		Media(B)	-	-			Focus Area Ind.(AF-S)	Yes	No
	Format Media	Media(A)	-	-			Face/Eye Detection Frame	Yes	No
		Media(B)	-	-			Tracking AF Pointer	Yes	No
							Lens Info	Yes	No
							Imager Scan Mode	Yes	No

HDMI	Yes	No
SDI	Yes	No
HDMI	Yes	No
Ratio (HDMI/VF)	Yes	No
SDI	Yes	No
HDMI	Yes	No
Network Status	Yes	No
File Transfer Status	Yes	No
Rec/Play Status	Yes	No
RAW Output Control Status	Yes	No
Tally	Yes	No
Battery Remain	Yes	No
Focus Mode	Yes	No
Focus Position	Yes	No
Focus Area Indicator	Yes	No
Focus Area Ind.(AF-S)	Yes	No
Face/Eye Detection Frame	Yes	No
Tracking AF Pointer	Yes	No
Lens Info	Yes	No
Imager Scan Mode	Yes	No
Rec Format	Yes	No
Frame Rate	Yes	No
Zoom Position	Yes	No
UWP RF Level	Yes	No
SteadyShot	Yes	No
Base Look/Rec Look	Yes	No
SDI/HDMI Rec Control	Yes	No
Monitoring Look	Yes	No
Proxy Status	Yes	No
Base ISO/Sensitivity	Yes	No
Media Status	Yes	No
Video Signal Monitor	Yes	No
Clip Name	Yes	No
White Balance	Yes	No
Scene File	Yes	No
Focus Indicator	Yes	No
Auto Exposure Mode	Yes	No
Auto Exposure Level	Yes	No

Zebra2 Level

Yes

No

	LEVEL 2	LEVEL 3	All File	Scene File	LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File
ing	Display On/Off	Timecode	Yes	No	Audio	Audio Input	CH1 Input Select	Yes	No
		ND Filter	Yes	No			CH2 Input Select	Yes	No
		Iris	Yes	No			CH3 Input Select	Yes	No
		ISO/Gain/El	Yes	No			CH4 Input Select	Yes	No
		Shutter	Yes	No			INPUT1 MIC Reference	Yes	No
		Level Gauge	Yes	No			INPUT2 MIC Reference	Yes	No
		Audio Level Meter	Yes	No			Line Input Reference	Yes	No
		Video Level Warning	Yes	No			Reference Level	Yes	No
		Clip Number	Yes	No			CH1 Wind Filter	Yes	No
		Notice Message	Yes	No			CH2 Wind Filter	Yes	No
	Marker	Setting	Yes	No			CH3 Wind Filter	Yes	No
		Color	Yes	No			CH4 Wind Filter	Yes	No
		Center Marker	Yes	No			CH3 Level Control	Yes	No
		Safety Zone	Yes	No			CH4 Level Control	Yes	No
		Safety Area	Yes	No			CH3 Input Level	Yes	No
		Aspect Marker	Yes	No			CH4 Input Level	Yes	No
		Aspect Mask	Yes	No			Audio Input Level	Yes	No
		Aspect Safety Zone	Yes	No			Limiter Mode	Yes	No
		Aspect Safety Area	Yes	No			CH1&2 AGC Mode	Yes	No
		Aspect Select	Yes	No			CH3&4 AGC Mode	Yes	No
		Custom Aspect Ratio	Yes	No			AGC Spec	Yes	No
		Guide Frame	Yes	No			1kHz Tone on Color Bars	Yes	No
		100% Marker	Yes	No			CH1 Level	Yes	No
		User Box	Yes	No			CH2 Level	Yes	No
		User Box Width	Yes	No			CH3 Level	Yes	No
		User Box Height	Yes	No			CH4 Level	Yes	No
		User Box H Position	Yes	No		Audio Output	Monitor CH	Yes	No
		User Box V Position	Yes	No			Volume	No	No
	VF Setting	Brightness	Yes	No			Headphone Out	Yes	No
		Color Mode	Yes	No			Alarm Level	Yes	No
	Gamma Display Assist	Setting	Yes	No			HDMI Output CH	Yes	No
	Peaking	Setting	Yes	No					
		Peaking Level	Yes	No					
		Color	Yes	No					
	Zebra	Setting	Yes	No					
		Zebra1 Level	Yes	No					
		Zebra1 Aperture Level	Yes	No					

LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File	LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File
Thumbnail	Display Clip Properties		_	_	Technical	Menu Page On/Off	Main	Yes	No
	Set Clip Flag	Add OK	-	_			Camera	Yes	No
		Add NG	-	-			Audio	Yes	No
		Add KEEP	_	_			Project	Yes	No
		Delete Clip Flag	_	-			Monitoring	Yes	No
	Lock/Unlock Clip	Select Clip	_	_			Assignable Button	Yes	No
		Lock All Clips	-	_			Battery	Yes	No
		Unlock All Clips	_	-			Media	Yes	No
	Delete Clip	Select Clip	_	_			Network	Yes	No
		All Clips	_	_			File Transfer	Yes	No
	Transfer Clip	Select Clip	_	_		Fan Control	Setting	Yes	No
		All Clips	_	_		Lens	Zoom Ring Direction	Yes	No
	Transfer Clip (Proxy)	Select Clip	_	_			Shading Compensation	Yes	No
		All Clips	_	_			Chroma Aberration Comp.	Yes	No
	Filter Clips	ОК	_	_			Distortion Comp.	Yes	No
		NG	_	_			Breathing Compensation	Yes	No
		KEEP	_	_			Distance Display	Yes	No
		None	_	_			Zoom Position Display	Yes	No
		All	_	_		Video Light Set	Video Light Set	Yes	No
	Customize View	Thumbnail Caption	Yes	_		APR	APR	_	-
Technical	Color Bars	Setting	No	No		Camera Battery Alarm	Low Battery	Yes	No
		Туре	Yes	No			Battery Empty	Yes	No
	ND Dial	CLEAR with Dial	Yes	No		Camera DC IN Alarm	DC Low Voltage1	Yes	No
	Tally	Front	Yes	No			DC Low Voltage2	Yes	No
		Rear	Yes	No	Network	Setup for Mobile App	Setup	_	-
	HOLD Switch Setting	with Rec Button	Yes	No		Access Authentication	User Name	No	No
		with Hand Grip Remote	Yes	No			Input Password	No	No
		Handle HOLD Switch	Yes	No			Generate Password	_	-
	Touch Operation	Setting	Yes	No			Show Settings	_	-
	Rec Review	Setting	Yes	No		Wireless LAN	Setting	Yes	No
	Zoom	Zoom Type	Yes	No			WPS	_	-
	Handle Zoom	Setting	Yes	No			NFC	_	-
		High	Yes	No			MAC Address	_	-
		Low	Yes	No		AP Mode Settings	Channel	Yes	No
	Menu Settings	User Menu Only	Yes	No		-	Camera SSID & Password	_	_
	·	User Menu with Lock	No	No			Regenerate Password	_	-
							IP Address	_	-
							Subnet Mask	_	_

LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File	LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File
Network	ST Mode Settings	Camera Remote Control	Yes	No	Network	Wired LAN	Setting	Yes	No
		Connected Network					Camera Remote Control	Yes	No
		SSID	-	-			Detail Settings		
		Security	-	-			DHCP	Yes	No
		Password	_	-			IP Address	Yes	No
		DHCP	-	-			Subnet Mask	Yes	No
		IP Address	_	-			Gateway	Yes	No
		Subnet Mask	_	-			DNS Auto	Yes	No
		Gateway	_	_			Primary DNS Server	Yes	No
		DNS Auto	_	_			Secondary DNS Server	Yes	No
		Primary DNS Server	_	_		Modem	Setting	Yes	No
		Secondary DNS Server	_	_			Camera Remote Control	Yes	No
		Scan Networks					Device Name	_	_
		SSID	_	_			IP Address	-	_
		Security	_	_			Subnet Mask	_	_
		Password	No	No		File Transfer	Auto Upload	Yes	No
		DHCP	Yes	No			Auto Upload (Proxy)	Yes	No
		IP Address	Yes	No			Default Upload Server	Yes	No
		Subnet Mask	Yes	No			Clear Completed Jobs	_	_
		Gateway	Yes	No			Clear All Jobs	_	-
		DNS Auto	Yes	No			View Job List	_	-
		Primary DNS Server	Yes	No			Server Settings1/Server Settings	2/Server Settir	ngs3
		Secondary DNS Server	Yes	No			Display Name	Yes	No
		Manual Register					Service	Yes	No
		SSID	Yes	No			Host Name	Yes	No
		Security	Yes	No			Port	Yes	No
		Password	No	No			User Name	No	No
		DHCP	Yes	No			Password	No	No
		IP Address	Yes	No			Passive Mode	Yes	No
		Subnet Mask	Yes	No			Destination Directory	Yes	No
		Gateway	Yes	No			Using Secure Protocol	Yes	No
		DNS Auto	Yes	No			Root Certificate	-	-
		Primary DNS Server	Yes	No			Root Certificate Status	-	-
		Secondary DNS Server	Yes	No			Reset	-	-
		· · · · · ·				Network Reset	Reset	_	_

LEVEL 1	LEVEL 2	LEVEL 3	All File	Scene File
Maintenance	Language	Select	Yes	No
	Clock Set	Time Zone	Yes	No
		Date Mode	Yes	No
		12h/24h	Yes	No
		Date	No	No
		Time	No	No
	All Reset	Reset	-	-
		Reset without Network	-	-
		Reset to Factory Defaults	_	-
	Hours Meter	Hours(System)	-	-
		Hours(Reset)	-	_
		Reset	_	-
	Version	Version Number	-	-
		Version Up	-	_
		Lens Version Number	_	-

Items Configured by Assignable Buttons

Yes: Item is saved. No: Item is not saved. –: Not saved (temporary setting)		
Assignable button selection	All File	Scene File
ND Filter Position	Yes	No
Auto Iris	Yes	No
ATW	Yes	No
Focus Setting	Yes	No
Display	Yes	_
VF Adjust	Yes	-

Items Configured by the Assignable Dial

Yes: Item is saved.

No: Item is not saved.

-: Not saved (temporary setting)

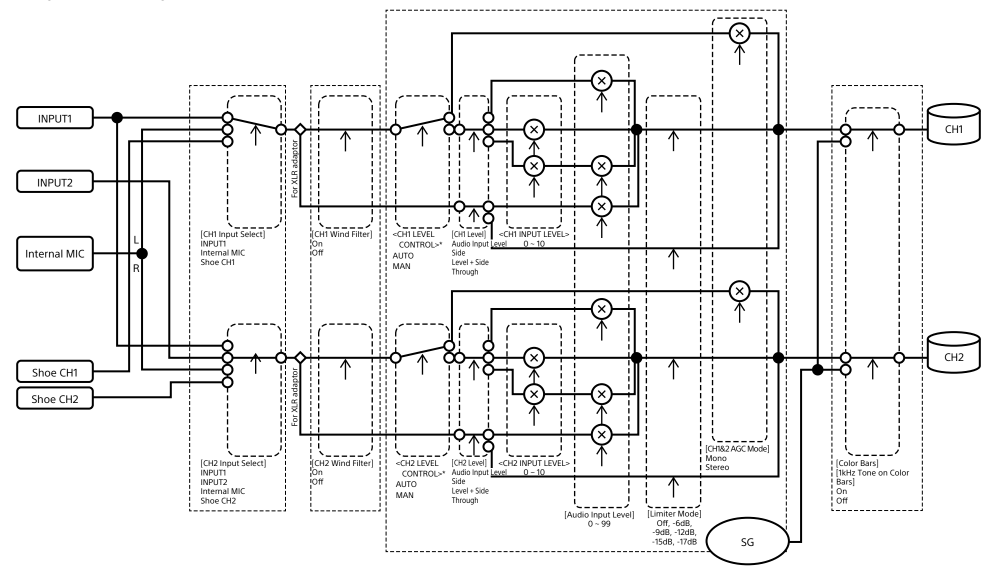
Assignable dial selection	All File	Scene File
IRIS	Yes	No
ND Filter	Yes	No
Audio Input Level	Yes	No

Block Diagrams

See related items in "Setting the Audio to Record" (page 47) and "User Menu" (page 75).

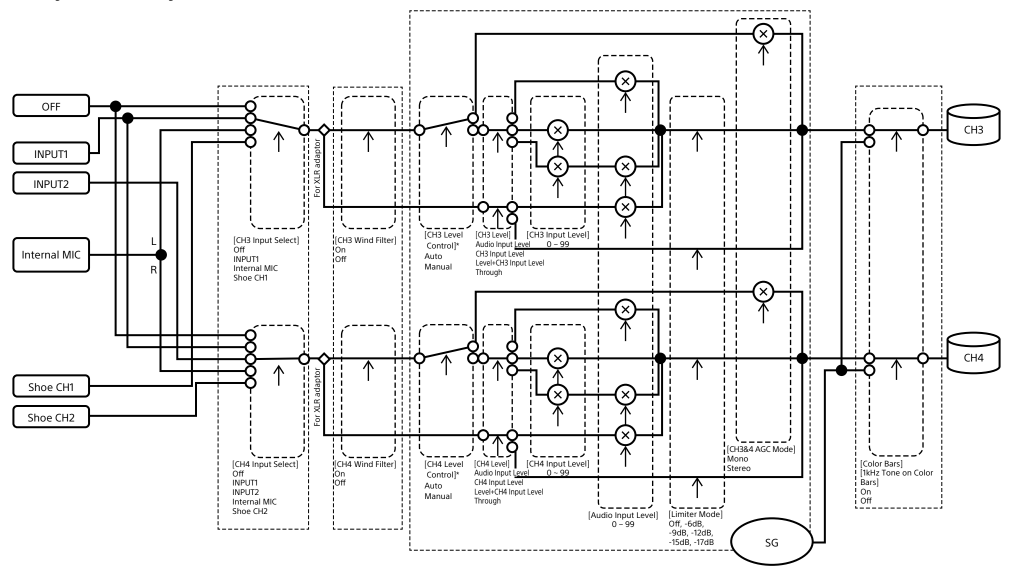
Audio Input (CH1&CH2)

The following shows the block diagram with the handle attached.



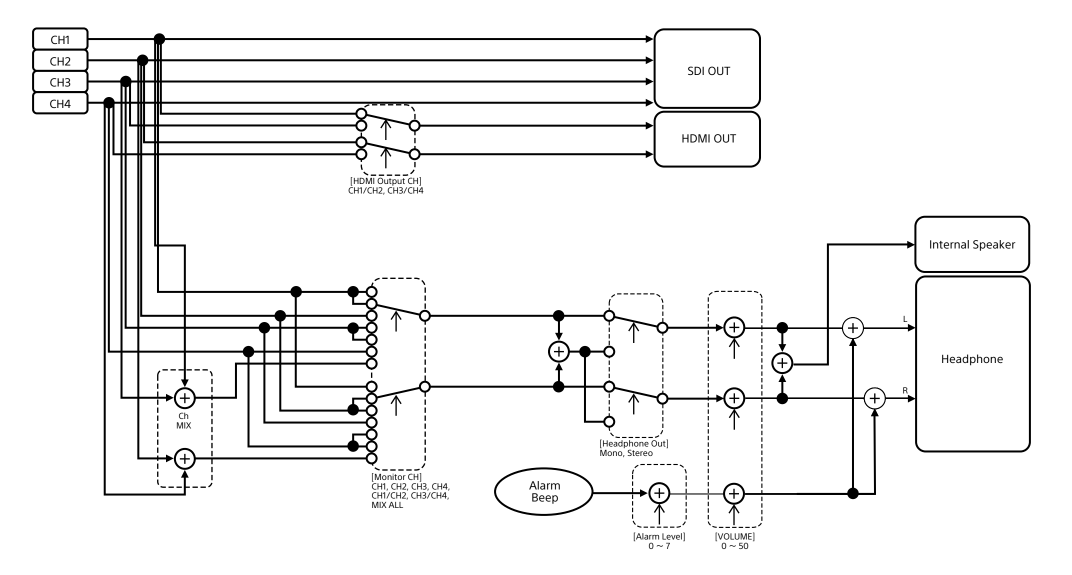
Audio Input (CH3&CH4)

The following shows the block diagram with the handle attached.



* Set to Manual when audio is input from XLR adaptor.

Audio Output



Updating E-mount Lens Software

You can update the software of an E-mount lens using the camcorder. Refer to the web site for the lens for lenses that can be updated and the corresponding software.

Checking the Version

- 1 Attach an E-mount lens to the camcorder (page 22).
- 2 Select Version in the Maintenance menu of the full menu to display Lens Version Number (page 109). The software version number of the E-mount lens is displayed on the side.

Updating Software

Set the camcorder to mass storage mode (page 121). Update the software following the procedure supplied with the lens software.

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Specifications

General

Mass Approx. 890 g (1 lb 15 oz) (main body only) Approx. 2.59 kg (5 lb 11 oz) (including SEL24105G lens, lens hood, battery (BP-U35), viewfinder, handle, grip) Dimensions See page 148. Power requirements 19.5 V DC (18.0 V to 20.5 V) Power consumption Approx. 18.0 W (body, lens, XAVC-I QFHD 59.94P recording, viewfinder on, no external device connected) Approx. 36.0 W (body, lens, XAVC-I QFHD 59.94P recording (S&O 120 fps). viewfinder on, HDMI, SDI, external device connected) Operating temperature 0 °C to 40 °C (32 °F to 104 °F) Storage temperature -20 °C to +60 °C (-4 °F to +140 °F) Continuous operating time Approx. 105 minutes (using BP-U35) (body, lens, XAVC-I QFHD 59.94P recording, viewfinder on, no external device connected) Recording format (video) XAVC Intra XAVC-I 4K/OFHD mode: VBR, 600 Mbps (max) bit rate, MPEG-4 AVC/H.264 XAVC-I HD mode: CBG, 223 Mbps (max) bit rate, MPEG-4 AVC/H.264

XAVC Long

XAVC-L OFHD mode: VBR, 150 Mbps (max) bit rate, MPEG-4 H.264/AVC XAVC-L HD 50 mode: VBR, 50 Mbps (max) bit rate, MPEG-4 H.264/AVC XAVC-L HD 35 mode: VBR, 35 Mbps (max) bit rate, MPEG-4 H.264/AVC Recording format (audio) LPCM 24-bit, 48 kHz, 4-channel Recording frame rate XAVC Intra XAVC-I 4K mode: 4096×2160/59.94P, 50P, 29.97P, 25P, 24P, 23.98P XAVC-I QFHD mode: 3840×2160/59.94P, 50P, 29.97P, 25P, 23.98P XAVC-I HD mode: 1920×1080/59.94P, 50P, 29.97P, 25P, 23.98P XAVC Long XAVC-L QFHD mode: 3840×2160/59.94P, 50P, 29.97P, 25P, 23.98P XAVC-L HD 50 mode: 1920×1080/59.94P, 50P, 29.97P, 25P, 23.98P XAVC-L HD 35 mode: 1920×1080/59.94P, 50P, 29.97P,

25P, 23.98P Recording/playback time XAVC Intra XAVC-I QFHD mode:

> 59.94P Approx. 30 minutes (using CEA-G160T)

XAVC-I HD mode: 59.94P Approx. 78 minutes (using CEA-G160T) XAVC Long XAVC-L OFHD mode: 59.94P Approx. 115 minutes (using CEA-G160T) XAVC-L HD 50 mode: 59.94P Approx. 155 minutes (using CEA-G80T) XAVC-L HD 35 mode: 59.94P Approx. 210 minutes (using CEA-G80T)

[Note]

The recording/playback time may vary due to usage conditions and memory characteristics. The recording and playback times are for a continuous recording as a single clip. The actual times may be shorter, depending on the number of clips recorded.

Camera Section

Imaging device (type) 35 mm full-frame equivalent, single-chip CMOS image sensor Number of pixels 12.9M (total) 10.2M (effective) Auto focus Detection method: Phase detection/contrast detection Internal ND filters CLEAR: OFF 1:1/4ND 2:1/16ND 3:1/64ND Linearly variable ND: 1/4ND to 1/128ND ISO sensitivity ISO 800/12800 (Cine El Quick/Cine El, D55 Light source) Lens mount E-mount Latitude 15+ stops Shutter speed 64F to 1/8000 sec. (23.98P) Shutter angle 5.6° to 360°, 2 to 64 frames Slow & Quick Motion XAVC QFHD: 1 fps to 120 fps XAVC HD: 1 fps to 240 fps XAVC 4K: 1 fps to 60 fps XAVC HD (S35): 1 fps to 120 fps White balance 2000 K to 15000 K Gain -3 dB to +30 dB (1 dB increments) Base look S-Cinetone, Standard, Still, ITU709, 709tone, s709, 709(800%), S-Log3,

HLG Live, HLG Natural

Audio Section	Input/Output Section	Display Section	Battery charger (BC-CU1)
Sampling frequency			Mass
48 kHz	Inputs	Viewfinder (LCD)	Approx. 60 g (2.1 oz)
Quantization	INPUT 1/2:	Screen size	Dimensions
24-bit	XLR type, 3-pin, female	8.8 cm (3.5 inch) diagonal	Approx. 57 × 26 × 101 mm
Frequency response	LINE / MIC / MIC+48V switchable	Aspect ratio	$(2^{1}/_{4} \times 1^{1}/_{16} \times 4 \text{ in})$
XLR input MIC mode: 20 Hz to 20 kHz	MIC: Reference –30 dBu to –80 dBu	16:9	(width / height / depth)
(±3 dB or less)	TC IN:	Number of pixels	Input
XLR input LINE mode: 20 Hz to 20 kHz	BNC type	1280 (H) × 720 (V)	19.5 V DC, 26 W
(±3 dB or less)			Output
Dynamic range	Outputs		16.4 V DC, 1.4 A
XLR input MIC mode: 80 dB (Typical)	SDI OUT:	Madia Clat Castion	Operating temperature
XLR input LINE mode: 90 dB (Typical)	BNC type, 12G-SDI, 6G-SDI, 3G-SDI (Level A/B),	Media Slot Section	0 °C to 40 °C (32 °F to 104 °F)
Distortion	HD-SDI	CFexpress Type A/SD card slot (2)	Storage temperature -20 °C to +60 °C (-4 °F to +140 °F)
XLR input MIC mode: 0.08% or lower	Headphones (stereo mini jack):		
(–40 dBu input level)	–16 dBu (reference level output, maximum		
XLR input LINE mode: 0.08% or lower	monitor volume, 16 Ω load)		
(+14 dBu input level)	HDMI:		Supplied Accessories
Built-in speaker	Type A, 19-pin	Wireless LAN	
Monaural	TC OUT:		
Internal microphone	BNC type	Supported standards	AC adaptor (1)
Monaural	Other	IEEE 802.11 a/b/g/n/ac (ILME-FX6V/VK) IEEE 802.11 b/g/n (ILME-FX6T/TK) Frequency band	Power cord (1)
Handle internal microphone	Other		Battery charger (1)
Omnidirectional stereo electret condenser	DC IN:		Battery pack (1)
microphone	EIAJ compliant, 18 V to 20.5 V DC	2.4 GHz	Handle (1)
[Note]	Multi-interface shoe:	5 GHz (ILME-FX6V/VK only)	LCD monitor (1)
Only the handle internal microphone becomes active when the handle is attached.	Dedicated (21-pin)	Supported security protocols	USB-C cable (1)
	REMOTE:	WEP/WPA-PSK/WPA2-PSK	Grip remote control (1)
	2.5 mm 3-pole sub-mini type	Connection method	LCD hood (1)
	Grip remote control connector:	Wi-Fi Protected Setun™ (WPS)/Manual	Cold shoe kit (1)

3.5 mm 4-pole stereo mini jack (supplied connector for grip remote control)

USB-C:

USB 3.2 Gen 1 USB/multi: USB 2.0 standard compliant, micro B type for

mass storage (1)

VF:

Dedicated (40-pin)

Wi-Fi Protected Setup™ (WPS)/Manual Access method Infrastructure mode

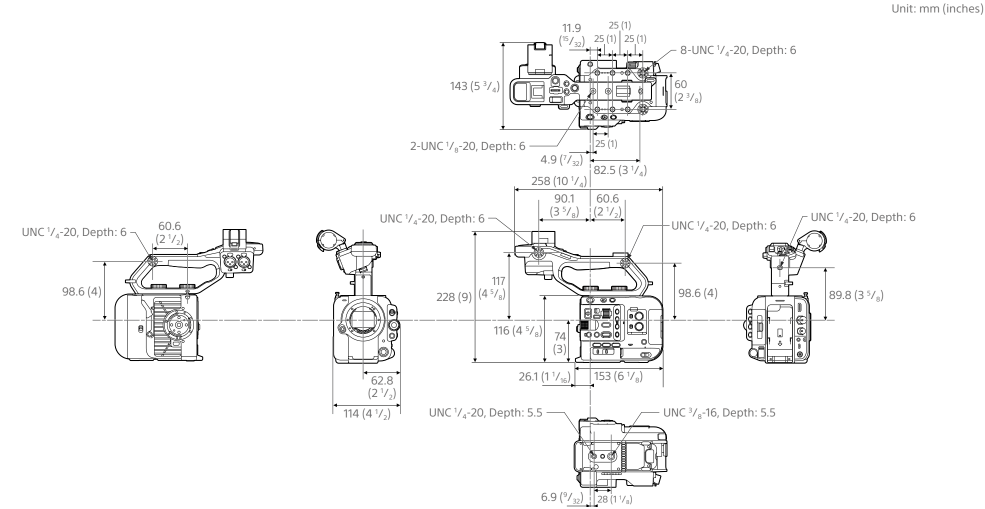
Cold shoe kit (1) (Cold shoe (1), shoe spring (1), screws (4)) Lens mount cap (1) Handle connector protective cap (1) Before Using This Unit (1) Warranty booklet (1)

Design and specifications are subject to change without notice.

Notes

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External Dimensions



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