Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Help Guide Recommended Pages

Basic Operation Procedure

Describes the basic shooting procedure for the camera.

Recommended Memory Cards

Provides information about the memory cards supported by the unit.

Support Information

Support Information

Describes basic information about the camera, information about accessories, and FAQ for troubleshooting.

Monitor & Control Help Guide

"Monitor & Control" is an application that connects to a single camera, supports remote control of the camera, and displays/operates the camera clips.

Read This First
How to Use This Help Guide
<u>Usage Precautions</u>
Name of Parts
System Configuration
Left Side/Front Side
Right Side
Rear Side/Connector Block/Card Slots
Top Side/Handle
Bottom Side
Using the Touch Panel
Screen Display
Status Screen

Pre	eparation
Po	<u>wer Supply</u>
<u>Us</u>	ng a Battery Pack
<u>Us</u>	ng a USB Charger
Sw	itching the Power On/Off
Ва	sic Configuration
-	Date and Time
-	Accessibility Functions
-	Configuring Basic Operation
-	Shooting Mode
L	Recording Format
Att	aching Devices
-	Attaching a Microphone (sold separately)
-	Attaching the LCD Hood (supplied)
L	Attaching the Lens Hood (supplied)
-	Adjusting the Angle and Position of the LCD Monitor Adjusting the Brightness of the LCD Monitor
L	Magnifying the LCD Monitor Screen Display
Us	ng Memory Cards
-	Memory Cards
-	Recommended Memory Cards
-	Inserting a Memory Card
-	Ejecting a Memory Card
-	Initializing Memory Cards
L	Checking the Remaining Recording Time
Sh	ooting
Ba	sic Operation Procedure
Ad	usting the Zoom
-	Zooming using the Zoom Lever
-	Using the Digital Extender
1 .	

– <u>Zooming using the Handle Zoom Lever</u>
Zooming using the Zoom Ring
Adjusting the Focus
- Adjusting the Focus Manually
- Focusing using Touch Operation
- <u>Using Auto Focus Temporarily</u>
- Focusing using Magnified View
- Adjusting the Focus Automatically
- Setting the Auto Focus Area/Position
- Changing the Focus Area Quickly
Moving the Focus Area Frame using Touch Operation
- <u>Using Manual Focus Temporarily</u>
- <u>Tracking using Human Detection</u>
- <u>Tracking a Specified Subject</u>
Starting Realtime Tracking AF ———————————————————————————————————
Stopping Realtime Tracking AF
- Notes on Shooting
Adjusting the Flange Focal Distance
Adjusting the Brightness
- Adjusting the Iris
- Adjusting the Gain
- Adjusting the Shutter
Adjusting the Light Level
Adjusting the White Balance
- Adjusting the White Balance Automatically
Adjusting the White Balance Manually
Configuring Image Stabilization
Using Image Stabilization
Configuring Audio
- <u>Setting the Audio to Record</u>
- Selecting the Audio Input Device
- Adjusting the Audio Recording Level Automatically

	- Adjusting the Audio Recording Level Manually				
U	Using Shooting Functions				
	- <u>Direct Menu</u>				
	- Assignable Buttons				
	- <u>Assignable Dial</u>				
	- <u>Multi-Function Dial</u>				
	- Slow & Quick Motion				
	- Recording Video Intermittently (Interval Rec)				
	- Recording Cached Pictures (Picture Cache Rec)				
	- Recording Continuously as a Single Clip (Clip Continuous Recording)				
	- Recording to Both Memory Cards A and B				
	- Recording 4K Video and HD Video Simultaneously				
	- Auto Framing				
	- <u>Manual Framing</u>				
	- <u>Video Signal Monitor</u>				
	- Gamma Display Assist Function				
	- <u>Clip Flags</u>				
	- Setting the Clock Automatically				
	- Recording Location Data				
Р	roxy Recording				
	- Proxy Recording				
	- Recording and Uploading a Proxy Clip in Chunks				
S	hooting with the Desired Look				
	- <u>Selecting a Look</u>				
	- Importing a Desired Base Look				
	- <u>Deleting a Base Look</u>				
	- Customizing a Look				
	- Storing a Look as a Scene File				
	- Renaming a Scene File				
	- Sharing the Look with Another Camera				
	- Saving a Scene File from Internal Memory to a Memory Card				
	- Loading a Scene File Saved on a Memory Card into Internal Memory				

C	onnecting to a Network
Ne	etwork Functions
Us	sing "Monitor & Control"
	Connecting with "Monitor & Control"
С	onnecting to the Internet
-	Connecting to the Internet via Wireless LAN
-	Connecting to the Internet via USB Tethering
-	Connecting to the Internet via Wired LAN
L	Checking the Network Connection Status
Us	sing Creators' App for Enterprise
L	Transferring Files to "C3 Portal" and "Ci Media Cloud"
Tr	ansferring Files
<u>Pr</u>	<u>eparing to Transfer Files</u>
Se	electing and Transferring a Clip
Tr	ansferring Clips Automatically
Tr	ansferring using Secure FTP
St	reaming_
PI	ayback
St	ructure of the Thumbnail Screen
Pl	<u>aying a Clip</u>
CI	i <u>p Operations</u>
CI	nanging Settings
M	enu List
Fu	Ill Menu Operations
Er	ntering a Character String
Lc	cking the Menu
<u>Ur</u>	nlocking the Menu
M	<u>agnifying the Screen Display</u>
С	onfiguring Full Menu Functions
-	[<u>User] Menu</u>
	[Edit User Menu] Menu

	[Shooting] Menu
-	[Project] Menu
_	[Paint/Look] Menu
_	[TC/Media] Menu
_	[Monitoring] Menu
-	[Audio] Menu
-	[Thumbnail] Menu
_	[Technical] Menu
_	[Network] Menu
_	[Maintenance] Menu
_	[Video Format] / [Quality] / [Bit Rate] Settings
_	Image Quality Settings Saved for Each Shooting Mode
L	Saving a Configuration File
Js	ing External Devices
Js	ing a Monitor and Recording Devices
_	Preparing to Connect an External Monitor/Recorder
_	Connecting an External Device to the SDI Output
-	Connecting an External Device to the HDMI Output
L	Synchronizing the Phase of the Video Signals (Genlock)
Js	ing a Remote Controller
_	Using a Mobile Device or LANC Remote Control
_	Using a Grip Remote Control
L	Using a Bluetooth Remote Control
Js	ing a Computer
-	Streaming the Camera Video to a Computer via USB
L	Managing/Editing Clips using a Computer
Эι	utput Formats
3D	N/HDMI Output Connector Output Formats
۱p	pendix
rc	<u>publeshooting</u>

	<u>Files</u>		
Block Diagrams	<u> </u>		
<u>Licenses</u>			
<u>Specifications</u>			

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

How to Use This Help Guide

This Help Guide describes the functions of the PXW-Z300/PXW-Z380 unit and how to use the unit. Use the Help Guide to find the information you want about using this unit.

TP1002070914

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

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. If the LCD panel of the unit fails, as an emergency measure you can change the settings to force video output to HDMI or Monitor & Control. For details, see "Troubleshooting."

Touch panel usage precautions

The LCD monitor 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 sharp-edged 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 screen surface
- Operation with a protective sheet or sticker attached
- Operation with water droplets or condensation on the display
- Operation using wet or sweaty fingers

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, mercury-vapor 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 battery terminal of this unit (the connector for battery pack and USB charger) 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 unit has a built-in rechargeable battery for storing the date, time, and other settings even when the unit 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 USB charger or if a fully charged battery pack is attached, regardless of whether the unit is turned on/off. The rechargeable battery will be fully discharged in about 2 months if the USB charger is not connected or the unit is used without the battery pack attached. Use your unit after charging the battery. However, even if the rechargeable battery is not charged, the unit 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 °C (122 °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.

Do not place this product close to medical devices

This product (including accessories) has magnet(s) which may interfere with pacemakers, programmable shunt valves for hydrocephalus treatment, or other medical devices. Do not place this product close to persons who use such medical devices. Consult your doctor before using this product if you use any such medical device.

To prevent electromagnetic interference from portable communications devices

The use of portable telephones and other communications devices near this unit can result in malfunctions and interference with audio and video signals. It is recommended that the portable communications devices near this unit be powered off.

Internet connection precautions

- The unit cannot connect via wireless LAN to an access point that uses only WEP or WPA, which are security methods that have vulnerabilities.
- The unit is not a network device (for example, a router or switching hub). It is strongly recommended that you connect the unit to a network where you can configure and manage the network settings appropriately to protect against network-based attacks, such as DoS attacks (Denial of Service attacks).
- When connecting the unit to a network, connect it via a router that is configured and managed appropriately, or connect it to a LAN port that has the same functionality. If connected without such protection (for example when using free Wi-Fi), security issues may occur. When properly configured, routers provide sufficient protection against DoS attacks or loss of functionality of devices in the network. If you notice anything unusual, immediately disconnect the camera from the network.

Security precautions

- If you set the [Security] wireless LAN setting to [None] and connect to an access point, wireless communication between the camera and the access point will not be encrypted and may be intercepted by a third party within the range of the signal. Use the WPA2 or WPA3 security protocol for enhanced security.
- 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.

- 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.
- 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.

About file fragmentation

If video is not recorded or played correctly, format the recording media. If you repeatedly shoot and delete clips over extended intervals, fragmentation of data in files on the memory card may occur, preventing video from being recorded or saved correctly. If this occurs, make a backup of your clips and then format the recording media using [TC/Media] – [Format Media] in the full menu.

Note on recording functions

- Always make a test recording, and verify that it was recorded successfully. SONY WILL NOT BE LIABLE FOR DAMAGES OF ANY KIND INCLUDING, BUT NOT LIMITED TO, COMPENSATION OR REIMBURSEMENT ON ACCOUNT OF FAILURE OF THIS UNIT OR ITS RECORDING MEDIA, EXTERNAL STORAGE SYSTEMS OR ANY OTHER MEDIA OR STORAGE SYSTEMS TO RECORD CONTENT OF ANY TYPE.
- Always verify that the unit is operating properly before use. SONY WILL NOT BE LIABLE FOR DAMAGES OF ANY KIND INCLUDING, BUT NOT LIMITED TO, COMPENSATION OR REIMBURSEMENT ON ACCOUNT OF THE LOSS OF PRESENT OR PROSPECTIVE PROFITS DUE TO FAILURE OF THIS UNIT, EITHER DURING THE WARRANTY PERIOD OR AFTER EXPIRATION OF THE WARRANTY, OR FOR ANY OTHER REASON WHATSOEVER.
- SONY WILL NOT BE LIABLE FOR CLAIMS OF ANY KIND MADE BY USERS OF THIS UNIT OR MADE BY THIRD PARTIES.
- SONY WILL NOT BE LIABLE FOR THE LOSS, REPAIR, OR REPRODUCTION OF ANY DATA RECORDED ON THE INTERNAL STORAGE SYSTEM, RECORDING MEDIA, EXTERNAL STORAGE SYSTEMS OR ANY OTHER MEDIA OR STORAGE SYSTEMS.
- SONY WILL NOT BE LIABLE FOR THE TERMINATION OR DISCONTINUATION OF ANY SERVICES RELATED TO THIS
 UNIT THAT MAY RESULT DUE TO CIRCUMSTANCES OF ANY KIND.

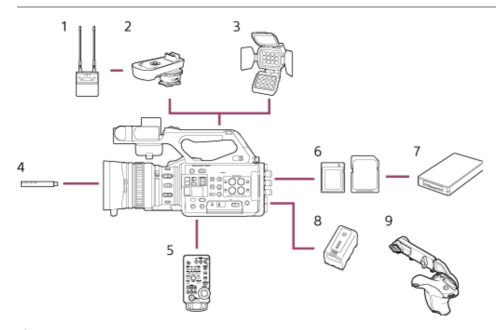
Related Topic

Troubleshooting

TP1002070915

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

System Configuration



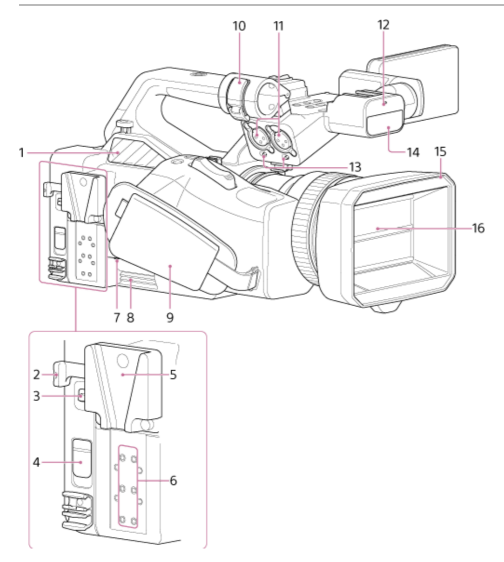
- 1. UWP-D21/UWP-D22 Wireless Microphone Package
- 2. SMAD-P5 Multi Interface Shoe Adaptor
- 3. HVL-LBPC Video Light
- 4. ECM-VG1/ECM-MS2/ECM-678 Microphone
- 5. RM-30BP/RM-1BP Remote Control Unit
- 6. CFexpress Type A memory cards/SDXC memory cards
- 7. CFexpress Type A card reader/SD card reader
- 8. BP-U35/BP-U70/BP-U100 Battery Pack
- 9. GP-VR100 Grip Remote Control

TP1002070916

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Left Side/Front Side



1. Air outlet

Note

- Do not cover the air outlet.
- Exercise caution as the area near the air outlet will be hot.

2. V-shoe mount release lever

3. REF/TC IN/OUT switch

Switches the GENLOCK IN/REF OUT connector and TC IN/OUT connector between input and output.

4. REMOTE connector

Connect to general-purpose LANC jack accessory.

5. V-shoe mount

The supplied V-shoe attachment can be used to attach accessories (up to 750 g (1 lb 10 oz)), such as network connection equipment (for example, mobile Wi-Fi), wireless microphone receivers, and mobile batteries.

6. Cold shoe mounting screw holes

When not using the V-shoe mount, you can attach a cold shoe at the top or bottom using four of the six screw holes.

7. GRIP connector

Connect to GP-VR100 grip remote control (option).

8. Air inlet

Note

Do not cover the air inlet.

9. Grip belt

10. Microphone holder

11. INPUT 1/INPUT 2 (audio input) connectors

Audio input connectors. Set the INPUT 1/INPUT 2 switches for the devices connected to the INPUT 1/INPUT 2 connectors, respectively.

12. Recording/tally lamp (front)

Lights up when recording starts. Flashes when the remaining capacity on the memory card or battery is low.

13. INPUT 1/INPUT 2 (LINE/MIC/MIC+48V) switches

Switches the audio devices connected to the INPUT 1/INPUT 2 connectors.

LINE: External audio device (e.g. mixer)

MIC: Dynamic microphone, battery-operated microphone

MIC+48V: +48 V phantom power microphone

14. Handle internal microphone

- 15. Lens hood
- 16. Lens hood shutter

Related Topic

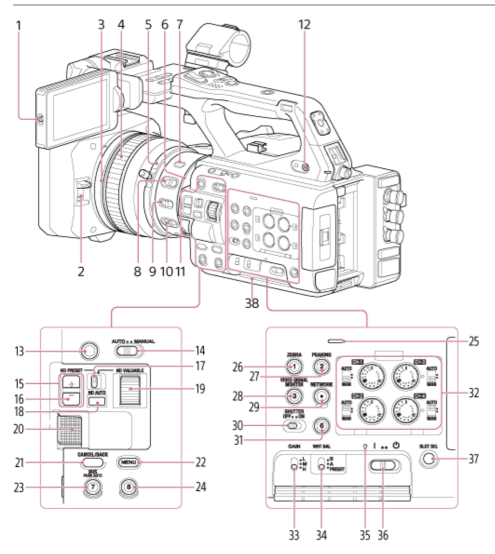
- Using a Mobile Device or LANC Remote Control
- Setting the Audio to Record
- Basic Operation Procedure
- Attaching the Lens Hood (supplied)

TP1002070917

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Right Side



1. L/R / ROTATE switch

Sets the LCD monitor display.

2. Lens hood shutter open/close switch

3. Full MF switch

Switch on/off by moving the focus ring forward/backward. For details, see "Adjusting the Focus Manually."

4. Focus ring

5. Zoom ring

SERVO/MANUAL switching is controlled using the zoom servo switch on the bottom side.

Note

After setting the power switch to the on position, do not move the lens until the initialization operation is finished. Doing so will cause focus to be lost.

6. IRIS ring

Adjusts the iris value in IRIS manual mode.

7. STEADY SHOT button

8. IRIS switch

Switches the iris adjustment mode.

Note

Set to AUTO when using a remote controller.

9. MACRO switch

Switches the macro shooting mode.

10. FOCUS switch

Switches between auto focus mode and manual focus mode.

11. FOCUS PUSH AUTO button

In manual focus mode: Activates auto focus mode while the button is pressed.

In auto focus mode: Activates manual focus mode while the button is pressed.

12. Headphone jack

13. ASSIGN (assignable) 11 button

When the screen magnifier function is enabled, the function is assigned to this button. For details, see "Magnifying the LCD Monitor Screen Display."

14. AUTO/MANUAL switch

Switches between FULL AUTO mode and MANUAL shooting mode.

15. ND FILTER POSITION up/down buttons

16. ND CLEAR indicator

Lit when the ND filter is in the CLEAR position.

17. ND switch

Switches the ND filter adjustment mode. Preset mode in the left position, and variable mode in the right position.

18. ND AUTO button/lamp

Sets ND auto mode. Enabled in ND variable mode only.

19. ND VARIABLE dial

Adjusts the ND filter density in ND variable mode.

20. Multi-function dial

Press when viewing the image on the LCD monitor to display the direct menu.

Turn the dial when a menu is displayed on the LCD monitor 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 functions as an assignable dial.

21. CANCEL/BACK button

Press to return to the previous menu. Any unconfirmed changes are canceled.

22. MENU button

Press and release to display the status screen. Press and hold to display the full menu screen.

23. IRIS PUSH AUTO / ASSIGN (assignable) 7 button

24. ASSIGN (assignable) 8 button

25. Built-in speaker

26. ZEBRA / ASSIGN (assignable) 1 button

27. PEAKING / ASSIGN (assignable) 2 button

28. VIDEO SIGNAL MONITOR / ASSIGN (assignable) 3 button

29. NETWORK button/lamp

The lamp is lit when the network connection is operating normally. If the lamp is flashing, press the NETWORK button to check the status on the [Network] status screen.

For details, see "Checking the Network Connection Status."

30. SHUTTER switch

Turns the electronic shutter on/off.

31. ASSIGN (assignable) 6 button

32. Audio adjustment switch

- AUTO/MAN switch
 - Switches the CH-1/CH-2/CH-3/CH-4 audio recording level between auto mode and manual mode.
- AUDIO LEVEL (CH-1/CH-2/CH-3/CH-4) dial
 Adjusts the CH-1/CH-2/CH-3/CH-4 audio recording level manually in manual mode.

33. GAIN switch

Switches the gain value of the video amplifier. The gain values corresponding to each switch position can be configured on the [Camera] status screen or using the full menu.

34. WHT BAL (white balance memory select) switch

Switches the white balance adjustment mode.

35. Power lamp

36. Power switch

37. SLOT SELECT button

When two memory cards are inserted, press the SLOT SELECT button to switch between memory card slots.

38. Air inlet

Note

Do not cover the air inlet.

Related Topic

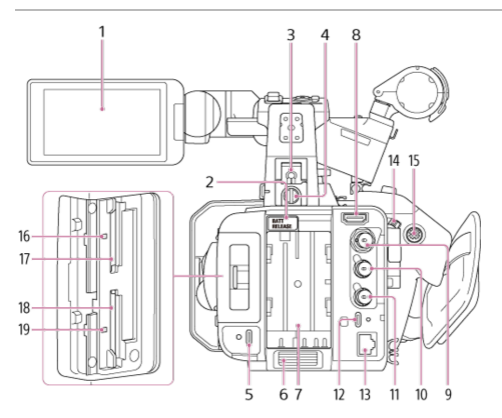
- Assignable Buttons
- Attaching the Lens Hood (supplied)
- Using Auto Focus Temporarily
- Adjusting the Focus Manually
- Adjusting the Focus Automatically
- Zooming using the Zoom Ring
- Basic Operation Procedure
- Adjusting the Iris
- Adjusting the Light Level
- Adjusting the Gain
- Adjusting the White Balance Manually
- Adjusting the Shutter
- Inserting a Memory Card
- Slow & Quick Motion
- Network Functions
- Connecting to the Internet via Wireless LAN

- Connecting to the Internet via Wired LAN
- Checking the Network Connection Status
- Setting the Audio to Record
- Screen Display
- Adjusting the Audio Recording Level Manually
- Status Screen
- Menu List
- Direct Menu
- Switching the Power On/Off

TP1002070918

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Rear Side/Connector Block/Card Slots



- 1. LCD monitor/Touch panel
- 2. BATT RELEASE (battery release) button

Press the button to remove the battery.

3. Multi interface shoe



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

4. Accessory shoe fall prevention wire screw

Note

Also turn the accessory locking knob toward the "LOCK" arrow side to secure it in place.

5. USB-C® power supply input connector

Dedicated power supply input USB Type-C connector. Does not support data communication or power supply output. The screw hole on the left side of the USB-C connector is for a screw lock Type-C cable.

6. Air inlet

Note

- Do not cover the air inlet.
- 7. Battery compartment
- 8. HDMI output connector

Outputs an HDMI signal.

9. SDI OUT connector (BNC type)

Outputs an SDI signal.

10. TC IN/OUT connector (BNC type)

Timecode input/output connector.

Used for the following applications, depending on the REF/TC IN/OUT switch setting.

IN: Reference timecode signal input when locking the timecode of the unit to an external device.

OUT: Timecode signal output from the unit when locking the timecode of an external device to the timecode of the unit.

Note

Connect a device that complies with the SMPTE digital standard to the TC IN/OUT connector. Connecting a non-compliant device (for example, devices that apply voltages outside the range of 0.5 V to 4.5 V) may damage the unit.

11. GENLOCK IN/REF OUT connector

GENLOCK IN/REF OUT input/output connector. Used for the following applications, depending on the REF/TC IN/OUT switch setting.

- GENLOCK IN: Reference signal input connector when using genlock from an external device or when locking the timecode
 of the unit to an external device.
- REF OUT: Reference signal (HD-Sync) output connector for synchronizing with an external device.

12. USB-C® data communication connector

USB Type-C connector. Supports data communication. The screw hole on the right side of the USB-C connector is for a screw lock Type-C cable.

13. LAN connector

Wired LAN connector.

14. Record START/STOP button / HOLD switch (grip)

Press the record START/STOP button, turning the light on, to start recording. Press again, turning the light off, to stop recording.

When the HOLD switch is in the HOLD position, the record START/STOP button cannot be pressed.

15. Multi selector

Used for auto focus operation and menu operation. Moves the cursor in 8 directions and selects values when pressed.

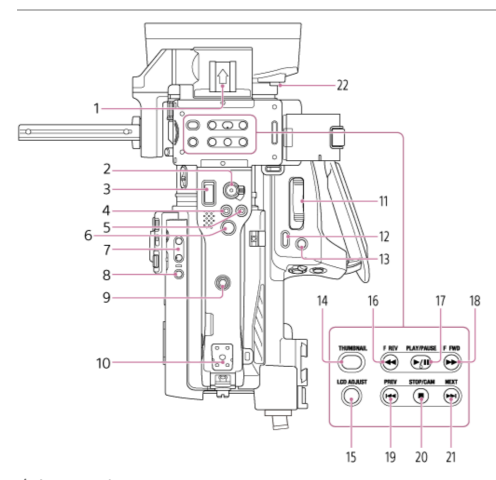
- 16. Access indicator A
- 17. CFexpress Type A/SD card slot (A)
- 18. CFexpress Type A/SD card slot (B)
- 19. Access indicator B

Related Topic

- Adjusting the Angle and Position of the LCD Monitor
- Using the Touch Panel
- Screen Display
- Using a Battery Pack
- Using a USB Charger
- Transferring Files to "C3 Portal" and "Ci Media Cloud"
- Managing/Editing Clips using a Computer
- Connecting an External Device to the HDMI Output
- SDI/HDMI Output Connector Output Formats
- Connecting an External Device to the SDI Output
- Synchronizing the Phase of the Video Signals (Genlock)
- Connecting to the Internet via Wired LAN
- Basic Operation Procedure
- Recording to Both Memory Cards A and B

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Top Side/Handle



1. Accessory shoe

2. Record START/STOP button / HOLD switch (handle)

Press the record START/STOP button, turning the light on, to start recording. Press again, turning the light off, to stop recording.

When the HOLD switch is in the HOLD position, the record START/STOP button cannot be pressed.

3. Handle zoom lever

Adjusts the zoom between wide angle and telephoto. Move it slightly to zoom slowly, and move it further to zoom faster.

4. ASSIGN (assignable) 9 button

5. ASSIGN (assignable) 10 button

6. Multi selector

Used for auto focus operation and menu operation. Moves the cursor in 8 directions and selects values when pressed.

7. Volume button

Adjusts the volume of headphones/built-in speaker.

8. DISPLAY button

Shows/hides the status and settings of the unit.

Press for 10 seconds or longer to switch the HDMI output to 1920×1080 or 1280×720P, and enables the on-screen display overlay.

9. Accessory attachment screw hole

1/4 inch screw hole compatible with 1/4-20 UNC screws (length of 6 mm or shorter).

Note

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

10. Accessory shoe mount/Accessory attachment screw hole

1/4 inch screw hole compatible with 1/4-20 UNC screws (length of 6 mm or shorter).

Note

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

11. Zoom lever (grip)

Adjusts the zoom between wide angle and telephoto. Move it slightly to zoom slowly, and move it further to zoom faster.

12. DIRECT MENU / ASSIGN (assignable) 5 button

13. FOCUS MAG / ASSIGN (assignable) 4 button

14. THUMBNAIL button

Press the button during shooting mode or playback mode to display the thumbnail screen. Press again to return to shooting mode.

15. LCD ADJUST button

Displays the level bar for LCD monitor brightness adjustment. Adjust using the multi selector or multi-function dial.

16. F REV button

Plays video in the reverse direction at high speed. Press the button again to increase the speed (3 steps).

17. PLAY/PAUSE button

Pauses playback. Press again to resume normal playback.

18. F FWD button

Plays video in the forward direction at high speed. Press the button again to increase the speed (3 steps).

19. PREV button

Jumps to the first image of the clip. If already positioned at the first image, it jumps to the start of the previous clip. When the FREV button is pressed while the PREV button is pressed, it jumps to the start of the first clip on the memory card.

20. STOP/CAM button

Press during playback to stop playback.

21. NEXT button

Jumps to start of next clip.

If viewing the last clip, it jumps to the end of the clip. When the F FWD button is pressed while the NEXT button is pressed, it jumps to the end of the last clip on the memory card.

22. Lens hood release button

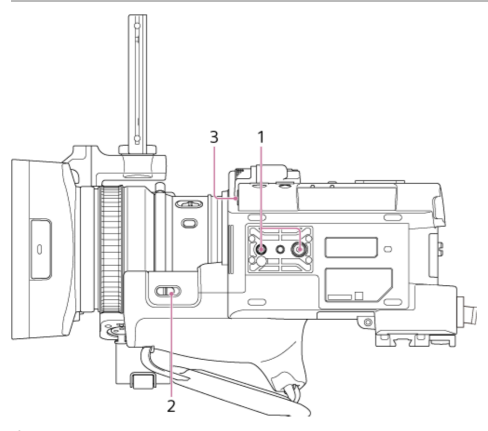
Related Topic

- Setting the Audio to Record
- Selecting the Audio Input Device
- Basic Operation Procedure
- Recording to Both Memory Cards A and B
- Zooming using the Zoom Lever
- Assignable Buttons
- Direct Menu
- Focusing using Magnified View
- Playing a Clip
- Attaching the Lens Hood (supplied)

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Bottom Side



1. Tripod screw holes

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

2. Zoom servo switch

Switches the zoom operating mode.

- SERVO: Adjusts the zoom using the handle zoom lever or grip zoom lever.
- MANUAL: Adjusts the zoom manually using the zoom ring.

3. WB SET button

When the WHT BAL switch is set to A or B and the WB SET button is pressed, auto white balance is activated and white balance data is saved in internal memory.

TP1002070921

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Using the Touch Panel

Touch panel usage precautions

The LCD monitor 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 sharp-edged 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 screen surface
- Operation with a protective sheet or sticker attached
- Operation with water droplets or condensation on the display
- Operation using wet or sweaty fingers

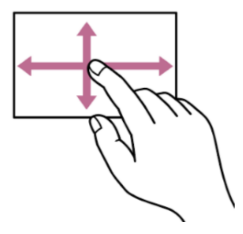
Touch panel gestures

Tap

Lightly touch an item, such as an icon or menu item, using your finger and then immediately remove your finger.

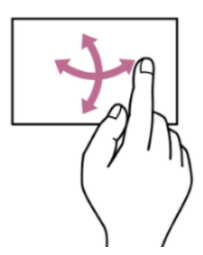
Drag

Touch the screen and slide your finger to the desired position of the screen, and then remove your finger.



Flick/swipe

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



Hint

If the display content continues beyond the edges of the screen, you can drag or flick the display content to scroll.

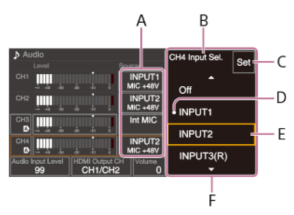
Configuring the touch panel

Touch panel operation can be enabled/disabled using [Technical] - [Touch Operation] in the full menu.

Using touch-enabled setup screens

This section describes operation of the status screen as an example using touch operation.

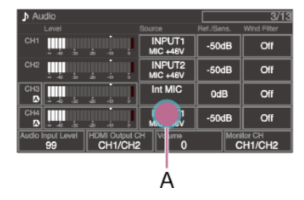
Screen layout



- A: Setup item
- B: Setup item name
- C: [Set] (apply) button
- D: Mark indicating the previous value
- E: Value selection cursor (orange frame)
- F: Value selection options

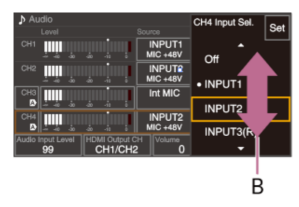
Operation

1. Tap a setup item (A).



The selection options for the value appear.

2. Drag or flick a setting to select a value (B).

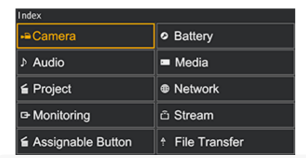


3. Tap [Set] or the value selection cursor.

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

4. Swipe the screen to the right.

The display moves through the menu hierarchy.



Hint

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

TP1002070923

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

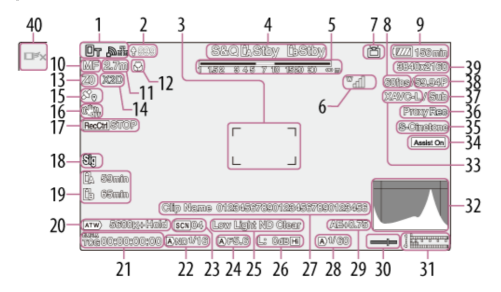
Screen Display

During shooting (recording/standby) and playback, the status and settings of the unit are superimposed on the image.

You can show/hide the information using the DISPLAY button. Even when hidden, the display will appear while performing direct menu operations.

You can also select to show/hide each item independently.

Information displayed on the screen while shooting



1. Network status

Displays the network connection status as an icon.

2. Upload progress/Remaining files

3. Focus area

Displays the focus area for auto focus.

4. Slot A/B recording mode/Operating status, Slow & Quick Motion, clip continuous recording mode, interval recording interval display

Display	Meaning	
• Rec	Recording	
Stby	Recording standby	

5. Depth of field

6. UWP-D series status

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.

7. Streaming status

For SRT streaming, the ARC bit rate is also displayed.

Display	Meaning
Ä	Streaming transmitting status
å	Switching to streaming transmitting status

Display	Meaning
Č.	Streaming not transmitting status due to an error
Œ> USB	USB streaming not transmitting status ("LSB" flashing display)
1 000	USB streaming transmitting status ("LSB" lit display)

- 8. Slow & Quick Motion shooting frame rate
- 9. Remaining battery capacity/DC IN voltage
- 10. Focus mode

Display	Meaning
Focus Hold	[Focus Hold] mode
Full MF	Full MF mode
MF	MF mode
AF	AF mode
	Realtime tracking AF mode
Subject recogn	nition AF (AF/요/◎nly/쓼/!)
8	Human detection icon
Only	Human only detection AF icon
씂	Saved tracking face icon
!	AF paused icon ¹⁾

¹⁾ Displayed during auto focus operation when auto focus operation cannot continue and temporarily stops. The icon disappears when the cause for stopping auto focus operation is resolved and then auto focus operation resumes.

11. Focus position

Displays the focus position.

12. Focus macro indicator

Displays the focus macro on/off status.

13. Zoom position

Displays the zoom position in the range 0 (wide angle) to 99 (telephoto).

The display can be changed to a bar indicator.

14. Digital extender

Displays the zoom ratio of the digital extender function.

Displayed when the digital extender is turned on.

For details about the digital extender, see "Using the Digital Extender" in "Adjusting the Zoom."

15. GPS status indicator

Display	Meaning
£\$°0	Location data is within the validity period.
\$50€	Location data is outside the validity period.
	Location data linking is not possible due to invalid settings.

16. Image stabilization mode

17. SDI output/HDMI output [Rec Control] status

Displays the output status of the SDI/HDMI output signal.

18. Digital signature indicator

Display	Meaning
Sig	Digital signature is valid.
(Cr)	Digital signature is valid and the certificate for C2PA is loaded.

19. Memory card remaining capacity

Display	Meaning
	Mounting/mount status ([Media(A)])
	Mounting/mount status ([Media(B)])
	Mounting/mount status ([Media(B)]) ¹⁾
(flashing)	Mount status (non-recordable) ([Media(B)]) ^{1) 2)}

¹⁾ Recording proxy clip only

20. White balance mode

Display	Meaning
(MTM)	Auto mode
ATW)[Hold]	Auto mode paused
W:P	Preset mode
W:A	Memory A mode
W:B	Memory B mode

21. Timecode external lock/Time data

Displays "EXT-LK" when locked to the timecode of an external device.

22. ND filter

Display	Meaning
A	Auto mode

23. Scene file

24. Iris

Displays the iris position (F-number).

Display	Meaning
A	Auto mode

25. Video level warning

²⁾ An error or insufficient remaining capacity warning occurred at the start of recording or during recording. A (Protected) icon appears if the memory card is write-protected.

26. Gain

Displays the gain value.

Display	Meaning
A	Auto mode
Hi	High sensitivity mode
Н	Preset H mode
М	Preset M mode
L	Preset L mode
Т	Turbo gain mode
쏬	Temporary adjustment mode

27. Clip name

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

28. Shutter

Display	Meaning
A	Auto mode

29. AE mode/AE level

Display	Meaning
Æ	Standard mode
₹	Backlight mode
A	Spotlight mode

30. Spirit level

Displays the horizontal level in ±1° increments up to ±15°.

31. Audio level meter

Displays the audio level of CH1 to CH4.

32. Video signal monitor

Displays a waveform, vectorscope, and histogram.

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

Network speed indicator

Displays the current communications speed for each network path. Not displayed when the video signal display is displayed.

33. Recording format (codec) indicator

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

34. Gamma display assist/Base look

Displays the gamma display assist status. The gamma display assist function can be turned on/off using an assignable button assigned with [Gamma Display Assist].

35. Recording video indicator

Displays the base look setting.

36. Proxy status

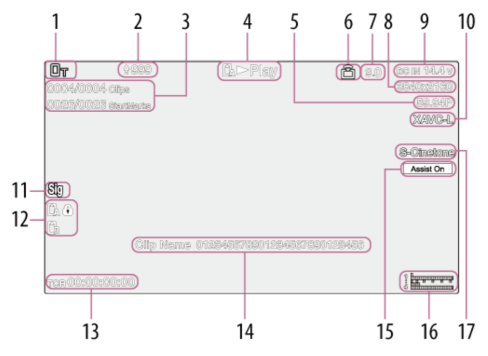
Display	Meaning
Proxy	Proxy recording on
Proxy Rec	Proxy recording
Proxy Rec (flashing)	Proxy recording not ready
PxChunk	Proxy chunk recording on
PxChunk Rec	Proxy chunk recording
PxChunk Rec (flashing)	Proxy chunk recording not ready

- 37. 4K & HD (Sub) recording indicator
- 38. Recording format (frame rate and scan method) indicator
- 39. Recording format (picture size) indicator
 Displays the picture size for recording on the memory cards.

40. Realtime tracking AF stop button

Information displayed on the screen during playback

The following information is superimposed on the playback picture.



- 1. Network status
- 2. Upload progress/Remaining files
- 3. Clip number/Total number of clips
- 4. Playback status
- 5. Playback format (frame rate and scan method)
- 6. Streaming status
- 7. Bit rate

Displays the bit rate for SRT streaming when [ARC] is set to [On]. The display flashes if the bit rate falls below the value set by the ARC function.

- 8. Playback format (picture size)
- 9. Remaining battery capacity/DC IN voltage
- 10. Playback format (codec)
- 11. Digital signature indicator
- 12. Memory card

A (Protected) icon appears if the memory card is write-protected.

13. Time data

14. Clip name

15. Gamma display assist

Displays the gamma display assist status.

16. Audio level meter

Displays the playback audio level.

17. Playback clip recording gamma

Displays the recording gamma if the playback clip was recorded with [HLG] or [S-Log3].

Icons

Network connection icons

If an icon is flashing, press the NETWORK button to check the status on the [Network] status screen. For details, see "Checking the Network Connection Status."

Network mode	Connection status	Icon
Access point mode	Operating as an access point	AP .
Access point mode	Access point operation error	(Icon flashing)
	Wi-Fi connected Wi-Fi signal strength (4 levels)	
Station mode	Wi-Fi disconnected (including when establishing connection)	(Icon flashing)
	Wi-Fi connection error	(Icon flashing)
	Wired LAN connected	<u>-</u>
Wired LAN	Wired LAN disconnected	dicon flashing)
	Wired LAN error	(Icon flashing)
	USB tethering connected	0r
USB tethering	USB tethering disconnected	[]r (Icon flashing)
	USB tethering error	☐tඎ (Icon flashing)
Bluetooth	Bluetooth function on	*

UWP-D series icons

Transmitter status	Receive status	Icon
Power off	Not receiving	w
Normal transmit status	Receiving	™ ~ ™ (4-level signal strength indicator)
Muting status	Receiving (muted)	Mall
Remaining battery capacity warning status	Receiving	(Icon flashing)
Muting and remaining battery capacity warning status	Receiving	(Icon flashing)

Related Topic

- Recording and Uploading a Proxy Clip in Chunks
- Connecting with "Monitor & Control"
- Connecting to the Internet via Wireless LAN
- Connecting to the Internet via USB Tethering
- Connecting to the Internet via Wired LAN
- Checking the Network Connection Status
- Basic Operation Procedure
- Adjusting the Gain
- Streaming
- Slow & Quick Motion
- Using Image Stabilization
- Checking the Remaining Recording Time
- Adjusting the White Balance Manually
- Selecting a Look
- Storing a Look as a Scene File
- Items Saved in Files
- Structure of the Thumbnail Screen
- Video Signal Monitor
- Gamma Display Assist Function
- Proxy Recording
- Stopping Realtime Tracking AF

TP1002070924

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Status Screen

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

To display the status screen

Press the MENU button.

Hint

You can show/hide each status screen using [Technical] – [Menu Settings] – [Menu Page On/Off] in the full menu.

To switch the status screen

- Turn the multi-function dial.
- Push the multi selector up/down.
- Swipe the status screen up/down.
- Swipe the status screen to the right to display the [Index] screen and select the page you want to see.



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 [Technical] – [Menu Settings] – [User Menu Only] to [On] in the full menu.

[Camera] status screen

Displays the status of various presets.

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 [Preset] setting
[Gain <l>]*</l>	[Gain <l>] setting</l>

Display item	Description
[Gain <m>]*</m>	[Gain <m>] setting</m>
[Gain <h>]*</h>	[Gain <h>] setting</h>
[Gain <turbo>]*</turbo>	[Gain <turbo>] setting</turbo>
[Zebra1]*	Zebra 1 on/off setting and level
[Zebra2]*	Zebra 2 on/off setting and level
[Gamma]	Gamma category and curve
[Scene File]*	Scene file in use and its file ID

[Audio] status screen

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

Dis	splay item	Description
	[Level]	Auto adjustment on/off status Audio level meter
[CH1]	[Source]*	Input source
	[Reference]*	Input reference level
	[Wind Filter]*	Microphone wind noise reduction filter setting
	[Level]	Auto adjustment on/off status Audio level meter
[CH2]	[Source]*	Input source
	[Reference]*	Input reference level
	[Wind Filter]*	Microphone wind noise reduction filter setting
	[Level]	Auto adjustment on/off status Audio level meter
[CH3]	[Source]*	Input source
	[Reference]*	Input reference level
	[Wind Filter]*	Microphone wind noise reduction filter setting
	[Level]	Auto adjustment on/off status Audio level meter
[CH4]	[Source]*	Input source
	[Reference]*	Input reference level
	[Wind Filter]*	Microphone wind noise reduction filter setting
[Audio Input Level]*		Audio input level (master volume) setting
[HDMI Output CH]*		HDMI output audio channel setting
[Headphone Out]*		Headphone output type setting
[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
[Codec]*	Codec setting for recording
[Rec Function]*	Special recording function on/off setting and main settings
[Simul Rec]*	2-slot simultaneous recording function on/off status and setting
[Title Prefix]*	Title portion of the clip name
[Video Format]*	Picture size for recording to memory cards
[Clip Continuous Rec]*	Clip continuous recording mode on/off
[Picture Cache Rec]*	Picture cache recording function on/off and cache size settings
[Number]*	Numeric suffix of the clip name
[Base Setting]	[Target Display] setting
[4K & HD (Sub) Rec]*	[4K & HD (Sub) Rec] setting
[Auto Framing]*	Auto framing function setting
[Proxy Rec]*	Proxy recording on/off setting
[Genlock]	Genlock signal source

[Monitoring] status screen

Displays the SDI/HDMI output settings.

Dis	play item	Description
	[Signal]*	Output picture size
[SDI]	[Info. Disp.]*	Screen display output on/off setting
	[Color Gamut]	Color gamut setting status
	[Signal]*	Output picture size
[HDMI]	[Info. Disp.]*	Screen display output on/off setting
	[Color Gamut]	Color gamut setting status
	[Signal]*	Output picture size/Switch to [Stream] status screen/[USB Stream] on/off setting
[IP/USB]	[Info. Disp.]	Screen display output ([Off] (fixed))
	[Color Gamut]	Color gamut setting status
II CD1	[Info. Disp.]	Screen display output on/off setting
[Color Gamut]		Color gamut setting status
[Gamma I	Display Assist]*	[Gamma Display Assist] on/off status

[Assignable Button] status screen

Displays the functions assigned to each of the assignable buttons.

Display item	Description
1	Function assigned to the assignable 1 button
2	Function assigned to the assignable 2 button
3	Function assigned to the assignable 3 button
4	Function assigned to the assignable 4 button
5	Function assigned to the assignable 5 button
6	Function assigned to the assignable 6 button
7	Function assigned to the assignable 7 button
8	Function assigned to the assignable 8 button
9	Function assigned to the assignable 9 button
10	Function assigned to the assignable 10 button
11	Function assigned to the assignable 11 button
[Multi Fn Dial]	Function assigned to the multi-function dial
[Grip Dial]	Function assigned to the grip 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
[Power Source]	Power supply source
[Supplied Voltage]	Supplied power source voltage

[Media] status screen

Displays the remaining capacity and remaining recording time of the memory cards.

Display item	Description
Memory card A information	Displays an icon when a memory card is inserted in slot A.
Memory card A remaining capacity meter	Displays the remaining capacity of the memory card inserted in slot A expressed as a percentage on a bar graph.
Memory card A remaining time	Displays an estimate of the remaining recording time of the memory card inserted in slot A in units of minutes under the current recording conditions.
Memory card A initialization button	Press to display the menu for initializing memory card A.

Display item	Description
Memory card B information	Displays an icon when a memory card is inserted in slot B.
Memory card B remaining capacity meter	Displays the remaining capacity of the memory card inserted in slot B expressed as a percentage on a bar graph.
Memory card B remaining time	Displays an estimate of the remaining recording time of the memory card inserted in slot B in units of minutes under the current recording conditions.
Memory card B initialization button	Press to display the menu for initializing memory card B.

[Network] status screen

Displays the network connection status.

Display item	Description
[Wireless LAN]*	Wireless LAN settings and connection status
[Wired LAN]*	Wired LAN settings and connection status
[USB] / [USB Stream] / [USB Tethering]*	USB function settings and connection status
[Bluetooth]*	Bluetooth setting and connection status
[Show Authentication]	Press to display the user name and password for connecting to the unit

Hint

• If the [Status] column is flashing, tapping a flashing item may display hints on what to do. For details, see "Checking the Network Connection Status," "Connecting with "Monitor & Control"," "Connecting to the Internet via Wireless LAN," "Connecting to the Internet via USB Tethering," and "Connecting to the Internet via Wired LAN."

[Stream] status screen

Displays the streaming status.

Display item	Description
[RTMP/RTMPS Status]* / [SRT-Caller Status]*	Streaming function on/off setting. When set to [On], it also displays the streaming function status.
[ARC]	[SRT-Caller 1] to [SRT-Caller 3] auto rate control function on/off status. When set to [On], it also displays the auto rate control status.
[Destination]*	Streaming destination setting
[Latency] / [TTL]	[SRT-Caller 1] to [SRT-Caller 3] streaming latency and time-to-live (TTL)
[Destination URL]	Streaming destination URL
[Codec]	Codec
[Audio Channel]	Audio channel
[Resolution] / [Bit Rate]	Streaming resolution and bit rate

[File Transfer] status screen

Displays file transfer information.

Display item	Description
[Auto Upload]*	[Auto Upload] on/off status
[Auto Upload (Proxy)]*	[Auto Upload (Proxy)] on/off/chunk status
[Total Transfer Progress]	Transfer progress of all jobs
[Default Upload Server]*	[Auto Upload (Proxy)] transfer destination server selection
[Job Status(Remain/Total)]	Remaining number of jobs and total number of jobs
[Current File Transfer Progress]	Transfer progress of current file transfer
[Current Transferring File Name]	Name of file currently being transferred
[Server Address]	Address of file transfer destination server
[Destination Directory]	Destination directory of file transfer destination server

Related Topic

- Checking the Network Connection Status
- Connecting with "Monitor & Control"
- Connecting to the Internet via Wireless LAN
- Connecting to the Internet via USB Tethering
- Connecting to the Internet via Wired LAN

TP1002070925

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Power Supply

You can use a battery pack, or USB charger (20 V/5 A compatible product) powered by an AC power source.

For safety, use only the Sony battery packs and battery chargers listed below.

Lithium-ion battery packs

BP-U35

BP-U70

BP-U100

Battery chargers

BC-U1A

BC-U2A

WARNING

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

Note

- When operating from an AC power source, use a commercially-available USB charger (20 V/5 A compatible product).
- Always set the power switch to the (b) (standby) position before connecting or disconnecting a battery or USB charger. If it is connected with the power switch in the | (on) position, the unit may be unable to start in some cases. If the unit cannot be started, set the power switch to the (b) (standby) position and disconnect the battery pack or USB charger temporarily, then wait about 30 seconds before attempting to connect again. If the USB charger is connected while the unit is operating from the battery pack, it can be connected with the power switch in the | (on) position without problem.

TP1002070926

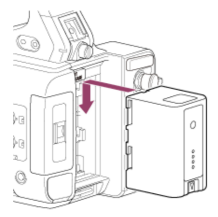
Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Using a Battery Pack

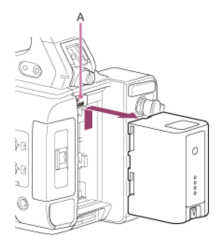
Attaching the battery pack

Plug the battery pack into the attachment as far as it will go, and then slide it down to lock it into position.



Removing the battery pack

Press and hold the BATT RELEASE button (A), slide the battery pack up, and then pull it out of the attachment.



Note

- Before attaching a battery pack, charge the battery using the dedicated BC-U1A/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 on the LCD monitor.

Icon	Meaning
97777	91% to 100%
4	71% to 90%
	51% to 70%
	31% to 50%
	11% to 30%

Icon	Meaning
	0% to 10%

The unit 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 [Technical] – [Camera Battery Alarm] in the full menu.

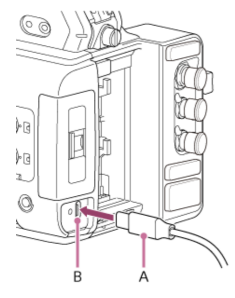
TP1002070927

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Using a USB Charger

You can connect the unit to an AC power source using a USB charger (20 V/5 A compatible product) for use without worrying about the need to recharge the battery pack.



Connect the USB charger (A) to the DC IN connector (B) on the unit, and connect the charger to an AC power source.

If the output voltage from the USB charger becomes low

If the output voltage from the USB charger falls below a certain level during operation ([DC Low Voltage1] state), a message appears informing you that the USB charger output voltage has dropped, and the recording/tally lamp starts flashing. If the output voltage from the USB charger falls below the level at which operation cannot continue ([DC Low Voltage2] state), a message appears informing you that the USB charger output voltage is too low.

If this occurs, the USB charger may be faulty. Check the USB charger, as required.

Changing the warning voltages

The [DC Low Voltage1] level is set to 18.5 V and the [DC Low Voltage2] level is set to 18.0 V by factory default. You can change the warning level settings using [Technical] – [Camera DC IN Alarm] in the full menu.

About USB chargers

- Do not connect and use a USB charger in a confined space, such as between a wall and furniture.
- Connect the USB charger 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 USB charger. Doing so will cause a malfunction.
- The battery cannot be charged while attached to the unit, even if the USB charger is connected.
- When disconnecting the USB charger from the unit, grasp the plug and pull it straight out. Pulling on the cable may cause a malfunction.
- Use a USB charger for which both the adaptor and cable support 20 V/5 A or higher.
- Do not connect any devices other than the unit to the adaptor, even if it has multiple ports, as doing so may cause a
 malfunction.

TP1002070928

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Switching the Power On/Off

To switch the power on, set the switch to the [(on) position. To switch the power off, set the switch to the 🖒 (standby) position.

Note

- Even when the power switch is set to the (b) (standby) position, the unit continues to draw standby electric power. If not using the unit for an extended period, remove the battery pack.
- Remove the battery pack or disconnect the USB charger after the power lamp is extinguished when the power switch is set to the (standby) position. If the power source is removed while the power switch is in the (on) position, the unit or memory cards may become damaged.

TP1002070929

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Date and Time

The initial settings screen appears on the LCD monitor the first time the unit is turned on or after the backup battery has become completely discharged.

Set the date and time of the internal clock using this screen.

About [Time Zone]

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

Use the multi selector or the multi-function dial to select items and settings, then press the multi selector 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 [Maintenance] – [Clock Set] in the full menu.

Note

- 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 USB charger), the initial settings screen will be displayed when you next turn the unit 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 unit has a built-in rechargeable battery for storing the date, time, and other settings even when the unit is turned off.

TP1002070930

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Accessibility Functions

The unit is equipped with accessibility functions to assist your vision. There is a function for magnifying the screen display. You can configure the accessibility functions on the initial setup screen or using [Maintenance] – [** Accessibility] in the full menu.

Screen magnifier function

You can turn the screen magnifier function on/off and configure settings, such as the magnification ratio, using [Maintenance] – [Table 2 | Accessibility] – [Enlarge Screen] in the full menu.

Hint

Some display elements, in addition to the recorded image and playback image, are not displayed enlarged.

Related Topic

Magnifying the Screen Display

TP1002070931

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Configuring Basic Operation

Before shooting, configure the basic operation of the unit on the [Project] status screen to suit the usage application.



Related Topic

Status Screen

TP1002070932

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Shooting Mode

This unit supports custom shooting mode that allows you to freely create images on-site.

You can select the video standard.

Can also be configured using [Project] – [Base Setting] – [Target Display] in the full menu.

- [SDR]: Shooting according to HD broadcast standard
- [HDR]: Shooting according to next generation 4K broadcast standard

Related Topic

- Gamma Display Assist Function
- Video Signal Monitor

TP1002070933

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Recording Format

System frequency

Switch the system frequency for recording video.

Set using [Frequency/Scan] on the [Project] status screen. The unit may reboot automatically after switching, depending on the selected value.

Hint

Can also be configured using [Project] – [Rec Format] – [Frequency] in the full menu.

Note

You cannot switch the system frequency during recording/playback.

Codec

Switch the codec for recording video.

Set using [Codec] on the [Project] status screen.

Hint

Can also be configured using [Project] – [Rec Format] – [Codec] in the full menu.

Note

You cannot switch the codec during recording/playback.

Video format

Set the video format for recording video.

Set using [Video Format] on the [Project] status screen.

Hint

• Can also be configured using [Project] – [Rec Format] – [Video Format] in the full menu.

Note

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

TP1002070934

Help Guide

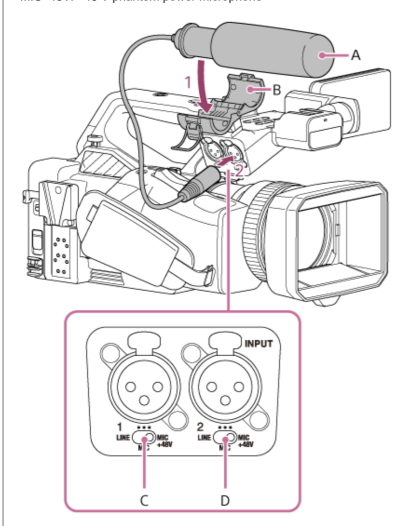
Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Attaching a Microphone (sold separately)

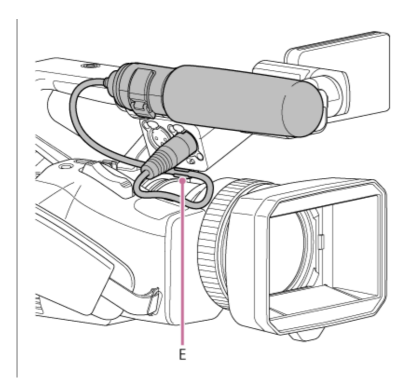
You can attach a microphone (sold separately).

- 1 Place the microphone (A) in the microphone holder (B).
- 2 Connect the microphone cable to the INPUT 1 or INPUT 2 connector.
- 3 Set the INPUT 1/INPUT 2 switch (C/D) according to the type of microphone.

MIC: Dynamic microphone, battery-operated microphone MIC+48V: +48 V phantom power microphone



4 Place the microphone cable into the cable holder (E).



Hint

- If you cannot attach the microphone securely, use the spacer supplied with the microphone.
- The tip of the microphone may be visible in the image. Adjust the position of the microphone.

Related Topic

- Setting the Audio to Record
- Selecting the Audio Input Device
- Adjusting the Audio Recording Level Automatically
- Adjusting the Audio Recording Level Manually

TP1002070935

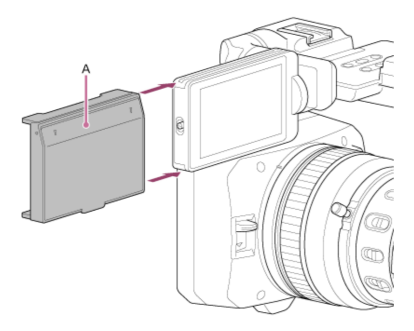
Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Attaching the LCD Hood (supplied)

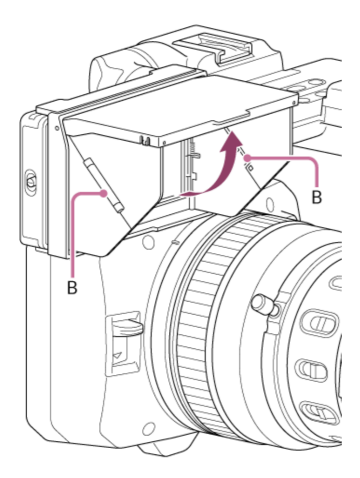
You can attach an LCD hood (supplied) to the LCD monitor.

Attach the LCD hood (A) by sliding it into the grooves along the top and bottom of the LCD monitor from left to right.



Opening the LCD hood cover

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



To close the LCD hood cover, press the left and right sides (B) inward.

Note

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

Removing the LCD hood

Use the reverse procedure of attaching the LCD hood.

Hint

The LCD hood can also be attached to the rear side of the LCD monitor.

TP1002070936

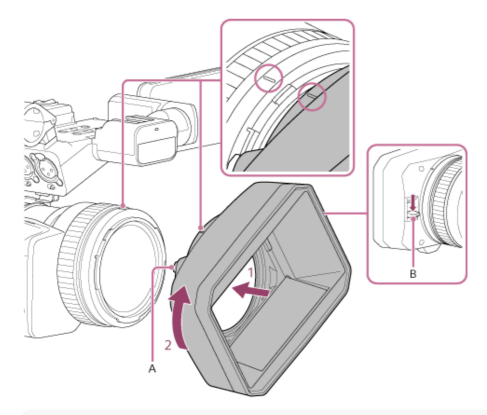
Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Attaching the Lens Hood (supplied)

You can attach a lens hood (supplied).

Align the marks on the lens and lens hood (1) and turn the lens hood in the direction of the arrow (2).



Note

When not in use, such as when transporting the unit, press the lens hood shutter open/close switch (B) downward to close the lens hood shutter and protect the lens.

Removing the lens hood

Press and hold the lens hood release button (A) and slide the lens hood off in the reverse direction of attaching (2).

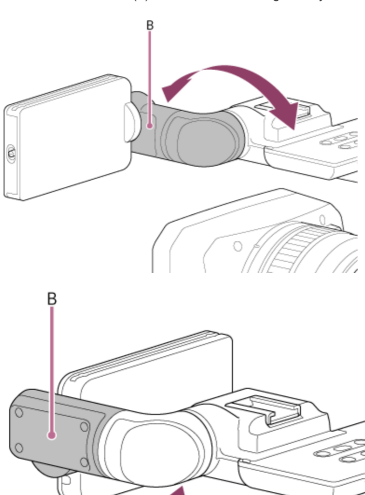
TP1002070937

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Adjusting the Angle and Position of the LCD Monitor

Adjusting the position of the LCD monitor

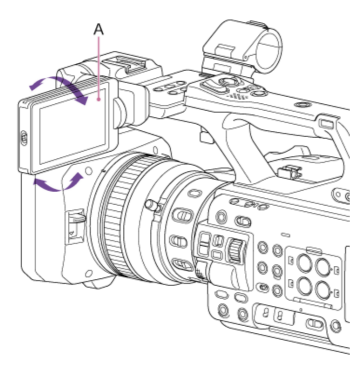
Tilt the LCD monitor arm (B) forward/rearward/left/right to adjust the viewing position.



You can adjust the angle and position of the LCD monitor to make viewing easier.

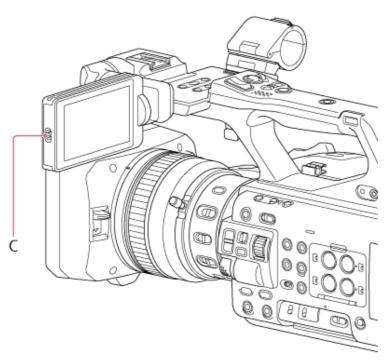
Adjusting the angle of the LCD monitor

Tilt the LCD monitor (A) up/down to adjust the viewing angle.



Inverting the screen display

You can flip the camera image left/right or up/down/left/right using the L/R / ROTATE switch (C). Used to rotate the LCD monitor 180° towards the lens for operation.



L/R / ROTATE switch	Description
OFF	Do not invert the camera image.
L/R	Invert the camera image left/right.
ROTATE	Invert the camera image up/down/left/right.

LCD monitor orientation examples

You can move the LCD monitor to various orientations as shown below by adjusting the angle and position, and inverting the screen display.

LCD monitor orientation Description LCD monitor facing in the opposite direction of the lens (switch: OFF) LCD monitor in center of camera facing opposite direction of lens (switch: ROTATE) This display orientation is suitable for normal shooting. LCD monitor in center of camera facing the same direction as the lens (switch: L/R) This display orientation is suitable when shooting yourself. The captured image is displayed flipped horizontally, but the playback image is not flipped.

TP1002070938

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Adjusting the Brightness of the LCD Monitor

Press the LCD ADJUST button on the handle to display the level bar for brightness adjustment, and adjust using the multi selector or multi-function dial.

The level bar for brightness adjustment disappears 3 seconds after you finish the adjustment.

Adjusting the brightness does not affect the recorded image.

Hint

- You can also make adjustments using an assignable button assigned with [LCD Monitor Adjust].
- You can also make adjustments using [Monitoring] [LCD Monitor Setting] [Brightness] in the full menu.

TP1002070939

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Magnifying the LCD Monitor Screen Display

To move the position to be magnified, touch a position on the LCD monitor or use the multi selector. Operate the menu using the multi-function dial.

Hint

When [Accessibility] – [Enlarge Screen] – [Setting] is set to [Disable], the function of the assignable button assigned with [Enlarge Screen] returns to its factory default assignment.

Note

You cannot change the screen magnification ratio by touch operation.

Related Topic

Magnifying the Screen Display

TP1002070940

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Memory Cards

The unit 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).

CFexpress Type A memory cards

For details about CFexpress Type A memory cards* supported by the unit, see the following topic.

Recommended Memory Cards

For details about 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 Help Guide.

SDXC memory cards

For details about SDXC memory cards* supported by the unit, see the following topic.

Recommended Memory Cards

* Referred to as "SD cards" in this Help Guide.

TP1002070941

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Recommended Memory Cards

The guaranteed operating conditions will vary depending on the [Rec Format] and recording settings.

Normal recording

- √: Operation guaranteed
- ×: Operation not guaranteed

R	ecording forn	nat				CFexpress Type A						
System frequency	[Codec]	Resolution	[Quality]	Class 10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90	VPG200	VPG400
			[High]	×	×	√	×	✓	✓	✓	✓	✓
		3840×2160P	[Mid]	×	×	√	×	✓	✓	✓	✓	✓
			[Low]	×	×	√	×	√	✓	√	✓	✓
		1920×1080P	[High]	✓	√	√	√	√	√	√	✓	✓
			[Mid]	√	✓	✓	✓	✓	✓	✓	✓	✓
	XAVC-L		[Low]	✓	✓	✓	✓	✓	✓	✓	✓	✓
	XAVO-L		[High]	✓	✓	√	✓	✓	✓	✓	✓	✓
		1920×1080i 1280×720P	[Mid]	✓	✓	√	✓	✓	✓	✓	✓	✓
			[Low]	✓	✓	✓	✓	✓	✓	✓	✓	✓
			[High]	✓	✓	✓	√	√	✓	✓	✓	✓
			[Mid]	✓	✓	✓	✓	✓	✓	✓	✓	✓
			[Low]	✓	✓	✓	√	√	✓	✓	✓	✓
			[High]	×	×	×	×	×	×	×	✓	✓
		3840×2160P*1	[Mid]	×	×	×	×	×	×	×	✓	✓
59.94 Hz			[Low]	×	×	×	×	×	×	×	✓	✓
		1920×1080P*2	[High]	×	×	×	×	×	✓	√	✓	✓
			[Mid]	×	×	×	×	×	✓	✓	✓	✓
	XAVC-I		[Low]	×	×	×	×	×	✓	✓	✓	✓
	70.001		[High]	×	×	√	×	✓	✓	✓	✓	✓
		1920×1080i ^{*2}	[Mid]	×	×	√	×	✓	✓	✓	✓	✓
			[Low]	×	×	√	×	✓	✓	✓	✓	✓
			[High]	×	×	√	×	✓	✓	✓	✓	✓
		1280×720P*2	[Mid]	×	×	√	×	√	✓	√	✓	✓
			[Low]	×	×	√	×	✓	✓	✓	✓	✓
			[High]	✓	✓	✓	√	√	✓	√	✓	✓
		1920×1080i	[Mid]	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MPEG-HD		[Low]	✓	✓	√	√	✓	✓	√	✓	✓
	422		[High]	✓	✓	✓	✓	✓	✓	✓	✓	✓
		1280×720P	[Mid]	✓	✓	√	✓	✓	✓	✓	✓	✓
			[Low]	✓	✓	✓	✓	✓	✓	✓	✓	✓

R	ecording forn	nat				CFexpress Type A						
System frequency	[Codec]	Resolution	[Quality]	Class 10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90	VPG200	VPG400
			[High]	×	×	√	×	✓	✓	✓	✓	✓
		3840×2160P	[Mid]	×	×	√	×	✓	✓	✓	✓	✓
			[Low]	×	×	√	×	√	✓	√	✓	✓
		1920×1080P	[High]	✓	√	√	√	√	√	√	✓	✓
			[Mid]	√	✓	✓	✓	✓	✓	✓	√	√
	XAVC-L		[Low]	✓	✓	✓	✓	✓	✓	✓	✓	✓
	XAVC-L		[High]	✓	✓	√	✓	✓	✓	✓	✓	✓
		1920×1080i	[Mid]	✓	✓	√	✓	✓	✓	✓	✓	✓
			[Low]	✓	✓	√	✓	✓	✓	✓	✓	✓
		1280×720P	[High]	✓	✓	✓	√	√	✓	✓	✓	✓
			[Mid]	✓	✓	✓	✓	✓	✓	✓	✓	✓
			[Low]	✓	✓	✓	√	√	✓	✓	✓	✓
		3840×2160P*1 1920×1080P*2	[High]	×	×	×	×	×	×	✓	✓	✓
			[Mid]	×	×	×	×	×	×	✓	✓	✓
50 Hz			[Low]	×	×	×	×	×	×	✓	✓	✓
			[High]	×	×	×	×	×	✓	√	✓	✓
			[Mid]	×	×	×	×	×	✓	✓	✓	✓
	XAVC-I		[Low]	×	×	×	×	×	✓	✓	✓	✓
	70.001		[High]	×	×	√	×	✓	✓	✓	✓	✓
		1920×1080i ^{*2}	[Mid]	×	×	√	×	√	✓	✓	✓	✓
			[Low]	×	×	√	×	✓	✓	✓	✓	✓
			[High]	×	×	√	×	√	√	√	✓	✓
		1280×720P*2	[Mid]	×	×	√	×	√	✓	✓	✓	✓
			[Low]	×	×	✓	×	√	√	✓	✓	✓
			[High]	✓	✓	√	√	√	✓	✓	✓	✓
		1920×1080i	[Mid]	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MPEG-HD		[Low]	✓	✓	✓	✓	✓	✓	✓	✓	✓
	422		[High]	✓	✓	✓	✓	✓	✓	✓	✓	✓
		1280×720P	[Mid]	✓	√	√	✓	√	✓	√	✓	✓
			[Low]	✓	✓	✓	✓	✓	✓	✓	✓	✓

R	ecording forn	nat				CFexpress Type A						
System frequency	[Codec]	Resolution	[Quality]	Class 10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90	VPG200	VPG400
			[High]	×	×	✓	×	√	✓	✓	✓	√
		3840×2160P	[Mid]	×	×	√	×	√	✓	✓	✓	✓
	VAVO 1		[Low]	×	×	√	×	√	✓	√	✓	√
	XAVC-L	1920×1080P	[High]	✓	√	V	√	√	√	√	✓	√
			[Mid]	√	√	V	√	√	√	√	√	√
			[Low]	✓	✓	V	√	√	√	√	✓	√
			[High]	×	×	×	×	×	✓	✓	√	√
29.97 Hz		3840×2160P*1	[Mid]	×	×	×	×	×	✓	✓	√	√
	XAVC-I		[Low]	×	×	×	×	×	✓	✓	√	√
	XAVC-I	1920×1080P*2	[High]	×	×	√	×	√	√	✓	√	√
			[Mid]	×	×	V	×	√	✓	✓	✓	√
			[Low]	×	×	✓	×	√	✓	✓	√	√
		1920×1080P	[High]	√	✓	✓	✓	✓	✓	✓	√	√
	MPEG-HD 422		[Mid]	√	√	✓	✓	√	✓	✓	√	√
			[Low]	√	✓	✓	✓	✓	✓	✓	✓	√
			[High]	×	×	✓	×	✓	✓	✓	✓	✓
		3840×2160P	[Mid]	×	×	✓	×	✓	✓	✓	√	√
	VAVC I		[Low]	×	×	✓	×	✓	✓	✓	√	√
	XAVC-L		[High]	√	✓	V	✓	√	✓	✓	√	✓
		1920×1080P	[Mid]	√	√	V	√	√	√	√	✓	√
			[Low]	√	✓	V	✓	√	✓	✓	√	√
			[High]	×	×	×	×	×	✓	✓	√	√
25 Hz		3840×2160P*1	[Mid]	×	×	×	×	×	✓	✓	✓	√
	XAVC-I		[Low]	×	×	×	×	×	✓	✓	✓	√
	XAVC-I		[High]	×	×	✓	×	✓	✓	✓	√	√
		1920×1080P*2	[Mid]	×	×	√	×	√	✓	✓	√	✓
			[Low]	×	×	√	×	✓	✓	✓	✓	✓
			[High]	√	√	√	✓	✓	✓	✓	✓	✓
	MPEG-HD 422	D 1920×1080P	[Mid]	√	✓	√	✓	√	✓	✓	✓	✓
	422		[Low]	✓	✓	✓	✓	✓	✓	✓	✓	√

R	ecording forn	nat					CFexpress Type A					
System frequency	[Codec]	Resolution	[Quality]	Class 10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90	VPG200	VPG400
			[High]	×	×	✓	×	✓	✓	✓	✓	✓
		3840×2160P	[Mid]	×	×	✓	×	✓	✓	✓	✓	✓
	XAVC-L		[Low]	×	×	✓	×	✓	✓	✓	✓	✓
~	XAVC-L	1920×1080P	[High]	✓	✓	✓	✓	✓	✓	✓	✓	✓
			[Mid]	✓	✓	✓	✓	✓	✓	✓	✓	✓
			[Low]	✓	✓	✓	✓	✓	✓	✓	✓	✓
		3840×2160P*1	[High]	×	×	×	×	×	✓	✓	✓	✓
23.98 Hz			[Mid]	×	×	×	×	×	✓	✓	✓	✓
	XAVC-I		[Low]	×	×	×	×	×	✓	✓	✓	✓
	XAVC-I		[High]	×	×	✓	×	✓	✓	✓	✓	✓
		1920×1080P*2	[Mid]	×	×	✓	×	✓	✓	✓	√	✓
			[Low]	×	×	✓	×	✓	✓	✓	✓	✓
		1920×1080P	[High]	√	✓	✓	✓	✓	✓	✓	√	✓
	MPEG-HD 422		[Mid]	√	√	✓	✓	✓	✓	✓	√	✓
	422		[Low]	√	√	✓	✓	√	✓	✓	✓	✓

^{*1} Class 300

S&Q

- √: Operation guaranteed
- ×: Operation not guaranteed

Note

Interlaced is not supported in S&Q mode.

^{*2} Class 100

Re	cording fo	rmat	S&Q					SDX	2			CFexpre	ss Type A
System frequency	[Codec]	Resolution	shooting frame rate	[Quality]	Class 10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90	VPG200	VPG400
		3840×2160P	1–60	[High], [Mid], [Low]	×	×	✓	×	✓	✓	✓	✓	√
				[High]	✓	√	√	✓	✓	✓	√	✓	✓
	XAVC-L	1920×1080P	1–60	[Mid], [Low]	✓	✓	/	✓	✓	✓	✓	√	√
	XAVC-L		100, 120	[High]	×	×	✓	×	√	✓	√	√	√
				[Mid], [Low]	×	×	✓	×	✓	√	✓	✓	✓
		1280×720P	1–60	[High], [Mid], [Low]	√	✓	✓	√	√	✓	√	√	√
59.94 Hz		3840×2160P	1–60	[High], [Mid], [Low]	×	×	×	×	×	×	×	√	√
	VAVO		1–60	[High], [Mid], [Low]	×	×	×	×	×	√	√	√	√
	XAVC-I	1920×1080P	100, 120	[High], [Mid], [Low]	×	×	×	×	×	×	√	√	√
		1280×720P	1–60	[High], [Mid], [Low]	×	×	✓	×	√	√	√	√	√
	MPEG- HD 422	1280×720P	1–60	[High], [Mid], [Low]	✓	√	√	√	√	√	√	√	√

Re	cording fo	ormat	S&Q					SDX	:			CFexpres	ss Type A
System frequency	[Codec]	Resolution	shooting frame rate	[Quality]	Class 10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90	VPG200	VPG400
		3840×2160P	1–60	[High], [Mid], [Low]	×	×	✓	×	√	✓	✓	✓	√
				[High]	×	×	✓	×	✓	✓	√	√	√
	XAVC-L	C-L 1920×1080P	1–60	[Mid], [Low]	✓	/	/	/	✓	✓	✓	✓	✓
				[High]	×	×	✓	×	✓	✓	✓	✓	√
			100, 120	[Mid], [Low]	×	×	✓	×	✓	√	✓	✓	√
		1280×720P	1–60	[High], [Mid], [Low]	×	×	✓	×	√	✓	√	√	√
50 Hz		3840×2160P	1–60	[High], [Mid], [Low]	×	×	×	×	×	×	×	✓	✓
	XAVC-I		1–60	[High], [Mid], [Low]	×	×	×	×	×	√	√	√	√
	XAVC-I	1920×1080P	100, 120	[High], [Mid], [Low]	×	×	×	×	×	×	✓	✓	✓
		1280×720P	1–60	[High], [Mid], [Low]	×	×	~	×	√	✓	✓	✓	✓
	MPEG- HD 422	1280×720P	1–60	[High], [Mid], [Low]	×	×	✓	×	√	✓	✓	✓	✓

Re	cording fo	ormat	S&Q					SDX	3			CFexpre	ss Type A		
System frequency	[Codec]	Resolution	shooting frame rate	[Quality]	Class 10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90	VPG200	VPG400		
		3840×2160P	1–60	[High], [Mid], [Low]	×	×	×	×	×	√	√	√	√		
				[High]	×	×	√	×	√	✓	√	✓	✓		
	XAVC-L	1920×1080P	1–60	[Mid], [Low]	×	×	/	×	✓	✓	✓	✓	✓		
		1020**10001		[High]	×	×	×	×	×	✓	√	✓	✓		
			100, 120	[Mid], [Low]	×	×	✓	×	✓	✓	✓	√	✓		
29.97 Hz	XAVC-I	3840×2160P	1–60	[High], [Mid], [Low]	×	×	×	×	×	×	×	✓	√		
		1920×1080P	1–60	[High], [Mid], [Low]	×	×	×	×	×	✓	✓	✓	√		
			100, 120	[High], [Mid], [Low]	×	×	×	×	×	×	√	√	√		
	MPEG- HD 422	1920×1080P	1–60	[High], [Mid], [Low]	×	×	✓	×	√	√	√	√	√		
				3840×2160P	1–60	[High], [Mid], [Low]	×	×	×	×	×	√	√	√	√
			1–60	[High]	×	×	√	×	√	√	√	√	√		
	XAVC-L			[Mid], [Low]	×	×	✓	×	✓	✓	✓	✓	√		
		1920×1080P		[High]	×	×	×	×	×	✓	√	✓	✓		
			100, 120	[Mid], [Low]	×	×	×	×	×	✓	✓	✓	✓		
25 Hz		3840×2160P	1–60	[High], [Mid], [Low]	×	×	×	×	×	×	×	√	√		
	XAVC-I		1–60	[High], [Mid], [Low]	×	×	×	×	×	√	√	√	√		
		1920×1080P	100, 120	[High], [Mid], [Low]	×	×	×	×	×	×	√	√	√		
	MPEG- HD 422	1920×1080P	1–60	[High], [Mid], [Low]	×	×	√	×	√	√	√	√	√		

Re	cording fo	rmat	S&Q					SDX	2			CFexpres	ss Type A
System frequency	[Codec]	Resolution	shooting frame rate	- IGHALITVI	Class 10	U1	U3	VSC V10	VSC V30	VSC V60	VSC V90	VPG200	VPG400
		3840×2160P	1–60	[High], [Mid], [Low]	×	×	×	×	×	✓	√	√	√
				[High]	×	×	V	×	✓	√	√	√	✓
	XAVC-L	1920×1080P	1–60	[Mid], [Low]	×	×	✓	×	✓	/	✓	✓	√
			100, 120	[High]	×	×	×	×	×	✓	✓	✓	√
				[Mid], [Low]	×	×	×	×	×	√	√	√	√
23.98 Hz	XAVC-I	3840×2160P	1–60	[High], [Mid], [Low]	×	×	×	×	×	×	×	√	√
		AVC-I 1920×1080P	1–60	[High], [Mid], [Low]	×	×	×	×	×	✓	√	√	√
			100, 120	[High], [Mid], [Low]	×	×	×	×	×	×	√	√	√
	MPEG- HD 422	1920×1080P	1–60	[High], [Mid], [Low]	×	×	√	×	√	√	√	√	√

^{*1} Class 300

TP1002070942

^{*2} Class 100

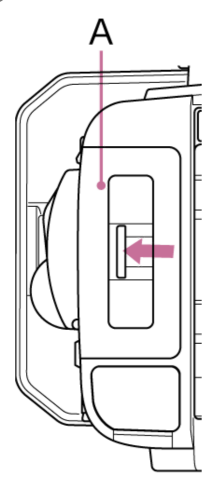
Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Inserting a Memory Card

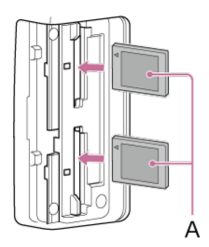
This topic describes how to insert a memory card.

1 Push the lever in the center of the card slot cover (A) in the direction of the arrow to open the cover.

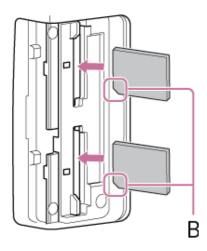


2 Insert a memory card.

• For CFexpress cards, the label (A) faces to the left.



For SD cards, the label faces to the right with the beveled corner (B) at the bottom.



The access indicator 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 unit, and remove and reinsert the memory card.
- 3 Close the card slot cover.

Note

- 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 memory cards inserted in both CFexpress Type A/SD card slots (A) and (B), insert memory cards in both slots that are recommended for operation with the format of the recording.

Related Topic

Memory Cards

TP1002070943

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Ejecting a Memory Card

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

Note

- If the unit 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 unit 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.

TP1002070944

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Initializing Memory Cards

If an unformatted memory card or a memory card that was formatted in a different specification is inserted, a message is displayed on the LCD monitor.

Format the card using the following procedure.

1. Select [Format] for the memory card you want to initialize on the [Media] status screen and select [Full Format] or [Quick Format].

A confirmation message appears.

- [Full Format]: Initializes the memory card completely, including the data region and data management information.
- [Quick Format]: Initializes the data management information of the memory card 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.

2. Select [OK].

A message is displayed during execution, 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.

Hint

Can also be executed using [TC/Media] – [Format Media] in the full menu.

Note

- Formatting a memory card erases all data, including recorded video data and setup files.
- Messages may not appear during execution depending on the formatting process duration.

If formatting fails

Memory cards not supported by the unit cannot be formatted.

A warning message is displayed. Follow the instructions to replace the card with a supported memory card.

To use a memory card formatted on the unit in another device

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

TP1002070945

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

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 remaining media indicators on the shooting screen.

The remaining recording time is calculated from the remaining capacity of the memory card in each slot and the currently configured recording format, 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 during recording, "Media Near Full" appears, the recording/tally lamp starts flashing, and a beep sound (headphone output) will warn you. Replace with memory cards that have free space.
- If you continue recording until the total remaining recording time reaches zero, the message changes to "Media Full" and recording stops.

Hint

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

TP1002070946

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Basic Operation Procedure

Basic shooting is conducted using the following procedure.

- 1. Attach the necessary devices, and check that power is being supplied.
- 2. Insert memory cards, as required.

If memory cards are inserted in both card slots A and B, the unit will automatically switch to the second card when the remaining capacity on the first card reduces to zero.

3. Set the power switch to the On position.

The power lamp turns on, and the shooting screen appears on the LCD monitor.

4. Press the record START/STOP button on the grip or handle.

The recording/tally lamp lights and recording begins.

5. To stop recording, press the record START/STOP button again.

Recording stops and the unit switches to [Stby] (recording standby) mode.

Note

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

Shooting in FULL AUTO mode

When the AUTO/MANUAL switch is set to AUTO, the auto ND filter, auto iris, auto gain control, auto shutter, and ATW mode are enabled, and the brightness and white balance are adjusted automatically.

To adjust these items separately, set the AUTO/MANUAL switch to MANUAL.

Note

[Auto ND Filter] is activated when [ND Filter Position] is set to [On] in ND variable mode. When the ND PRESET/VARIABLE switch is set to VARIABLE, use the ND FILTER POSITION up/down buttons to switch between [On]/[Clear] manually according to the brightness of the subject.

Shooting continuously while changing memory cards

When memory cards are inserted in both card slots A and B, recording automatically switches to the second memory card just before the remaining capacity on the first card reduces 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.

Hint

You can press the SLOT SELECT button during recording to manually switch the recording destination to the other memory card slot.

Note

- Do not eject a memory card while recording to it is in progress. When recording, only change memory cards in card slots for which the 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 card slot, a message appears. The message disappears after switching memory cards.
- Recording may not continue if recording is started when the remaining memory card capacity is less than one minute. For correct operation, check that the remaining memory card capacity is more than one minute before starting recording.

- Video created using the relay recording function of the unit cannot be played back seamlessly on the unit.
- To combine video created using the relay recording function of the unit, use "Catalyst Browse" software. Before use, check the "Catalyst Browse" operating environment.
- When using the relay recording function with SD cards, use SD cards of the same type.
- Relay recording is not supported if non-recommended memory cards are inserted.
- Relay recording is not supported in Interval Rec mode.
- Relay recording is not supported in 4K & HD (Sub) recording mode.
- Relay recording is not supported when the digital signature function is turned on.

About clips

Clips

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

Each clip recorded by the unit is automatically assigned a name using the naming format set using [TC/Media] – [Clip Name Format] in the full menu.

Maximum clip recording duration

The maximum recording duration of a clip varies depending on the recording format and can be as high as 6 hours. Recording then continues in a new clip. However, recording may end without continuing depending on the state of the recording settings.

Monitoring audio

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

Connecting a set of headphones to the headphone jack enables you to monitor the audio being recorded. You can monitor the playback audio using the built-in speaker or headphones.

Select the channel to monitor using [Monitor CH] on the [Audio] status screen or [Audio] – [Audio Output] – [Monitor CH] in the full menu.

Time data

Setting the timecode

Set the timecode to record using [TC/Media] – [Timecode] in the full menu.

Setting user bits

You can add an 8-digit hexadecimal number to a clip as user bits. You can also set the user bits to the current time. Set using [TC/Media] – [Users Bit].

Displaying time data

Set the timecode to display using [TC/Media] - [TC Display] - [Display Select] in the full menu.

Pressing an assignable button assigned with [DURATION/TC/U-BIT] will switch the display between the timecode, user bits, and elapsed time in sequence.

Switching the timecode input/output

You can switch the timecode input/output using the REF/TC IN/OUT switch.

Reviewing the recording

You can check the video of the last recorded clip on the screen using recording review mode.

Note

Recording 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 assigned with [Rec Review]. Playback of the last recorded clip begins. The clip is played to the end, recording review ends, and the unit returns to [Stby] (recording standby) mode.

To stop recording review

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

Recording review settings

You can set the playback start position to one of the following using the [Technical] – [Rec Review] setting in the full menu.

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

Hint

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.

Related Topic

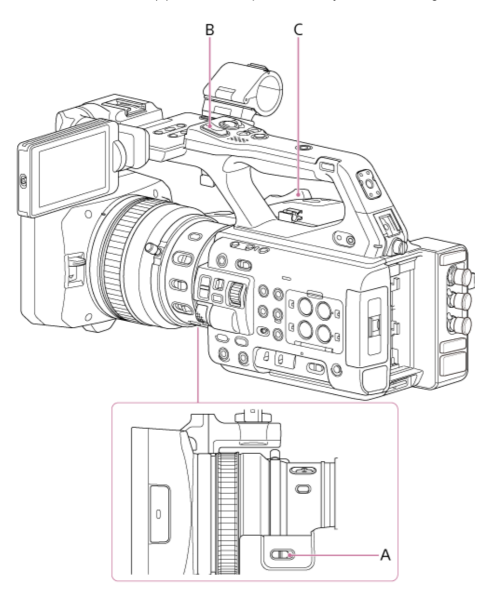
Playing a Clip

TP1002070947

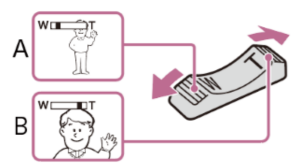
Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Zooming using the Zoom Lever

Set the zoom servo switch (A) to the SERVO position and adjust the zoom using the handle zoom lever (B) or grip zoom lever (C).



Press the zoom lever slightly to zoom slowly, and move it further to zoom faster. For the handle zoom level, set [Technical] – [Handle Zoom] – [Setting] to [Variable] in the full menu beforehand.



- A: Press toward W (wide angle) to zoom out
- B: Press toward T (telephoto) to zoom in

Hint

- The distance to the subject required for focusing is approximately 1 cm or more for wide-angle and approximately 100 cm or more for telephoto.
- Subjects within 100 cm may not be in focus depending on the zoom position.
- Do not suddenly release your finger from the zoom lever. The operating sound of the zoom lever may be recorded when you release your finger.

Related Topic

Zooming using the Handle Zoom Lever

TP1002070948

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Using the Digital Extender

The unit is equipped with up to 4× digital extender function. The change in zoom is not continuous.

Press an assignable button assigned with [Digital Extender], [Digital Extender ×2], [Digital Extender ×3], or [Digital Extender ×4] to magnify the center of the screen at the following scale factors.

Setting	Recording resolution	Magnification factor
[Digital Extender]	FHD	$2 \times \rightarrow 3 \times \rightarrow 4 \times$
	QFHD	1.5×
[Digital Extender ×2]*	FHD	2×
[Digital Extender ×3]*	FHD	3×
[Digital Extender ×4]*	FHD	4×

^{*} This function is not supported for QFHD.

Note

- The digital extender function is not supported in the following cases.
 - When the shutter speed is set to 64F to 2F
 - When Slow & Quick Motion mode is on and the shooting frame rate exceeds 60 fps
 - During slow shutter
 - During auto framing
- [Digital Extender x2], [Digital Extender x3], and [Digital Extender x4] are not supported in the following cases.
 - When the RTMP/RTMPS or SRT resolution is set to 3840×2160
 - When [Monitoring] [USB Stream] [Setting] is set to [On] and [Format] is set to 3840×2160P in the full menu.

TP1002070949

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Zooming using the Handle Zoom Lever

Set the zoom servo switch to the SERVO position and adjust the zoom using the handle zoom lever. You can set the handle zoom lever operation using [Technical] – [Handle Zoom] in the full menu.

- 1. Set [Technical] [Handle Zoom] [Setting] to [Low], [High], or [Variable] in the full menu to set the handle zoom operation.
- 2. Press the handle zoom lever to operate the zoom.
 - When set to [Variable], the zoom speed varies with the pressure applied to the lever.
 - When set to [Low] or [High], the zoom speed is constant, regardless of the pressure applied to the lever. You specify the speed using [Handle Zoom] [Low] or [High].
 - You can switch the handle zoom operation by assigning [Handle Zoom] to an assignable button and pressing the assignable button to toggle between settings.

Note

- When the handle zoom operation is set to [Off], the handle zoom lever cannot be used.
- When the zoom speed is slow, zooming may be uneven.

Related Topic

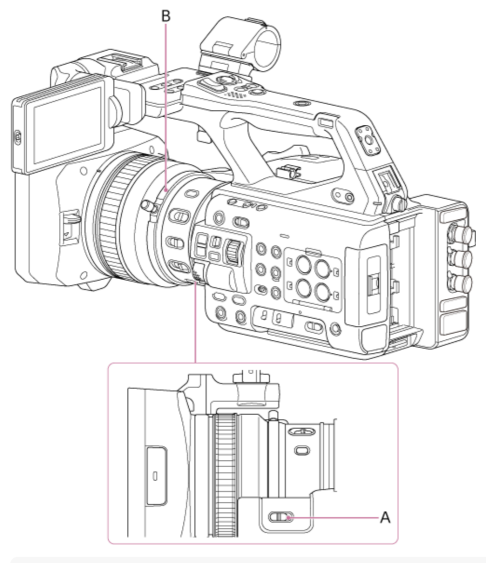
Zooming using the Zoom Lever

TP1002070950

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Zooming using the Zoom Ring

Set the zoom servo switch (A) to the MANUAL position and turn the zoom ring (B) at the desired speed. Fine tuning is also supported.



Note

- Turn the zoom ring at a moderate speed. If turned too quickly, the zoom drive sound may also be recorded.
- Do not operate the zoom ring when the zoom servo switch is set to the SERVO position. Forcibly turning the ring may damage the lens.

TP1002070951

Help Guide

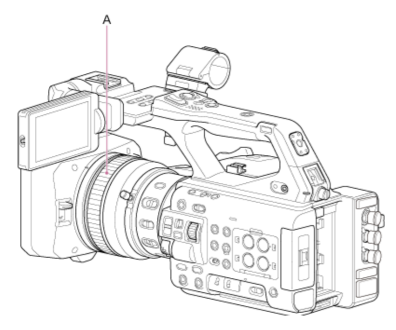
Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Adjusting the Focus Manually

Adjusting in Full MF mode

Pull the focus ring (A) rearward (toward the unit) to select Full MF (full manual focus) mode for adjusting the focus manually only. Turn the focus ring while viewing the image on the LCD monitor to adjust the focus.

In Full MF mode, you can adjust the focus using the distance scale printed on the focus ring.



The focus distance corresponds to the position on the distance scale.

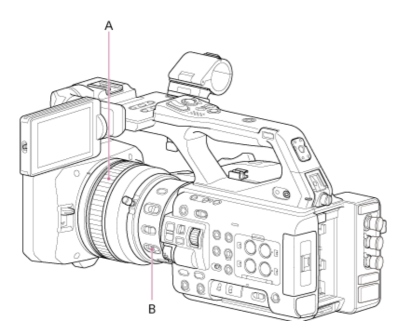
Note

- When turning the focus ring, do not apply excessive force at both ends of the ring movement.
- During Full MF mode operation, auto focus and push auto focus are not available.

Adjusting in MF mode

MF (manual focus) mode supports use of auto focus when necessary only. Slide the focus ring (A) forward (lens hood side) and set the FOCUS switch (B) to the MANUAL position.

Turn the focus ring (A) 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
- When focus is lost due to a large change in the ambient temperature (changes due to the temperature characteristics of the lens)

Hint

You can also use auto focus by setting the FOCUS switch to the AF position when manual adjustment is the main method of operation.

TP1002070952

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Focusing using Touch Operation

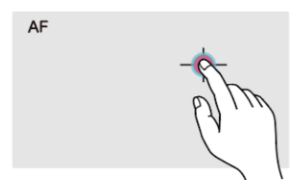
In manual focus mode, you can specify the position where you want to adjust the focus by touch operation.

For details, see "Starting Realtime Tracking AF."

To return to manual focus after a single focus adjustment, use spot focus.

To use spot focus, set [Shooting] - [Focus] - [Touch Function in MF] to [Spot Focus] in the full menu.

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



Note

- In spot focus mode, you can press the FOCUS PUSH AUTO button 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 same operation is supported using an assignable button assigned with [Push AF/Push MF].
- The spot focus position cannot be specified while the focus is magnified or when [Technical] [Touch Operation] is set to [Off] in the full menu.

Related Topic

Using the Touch Panel

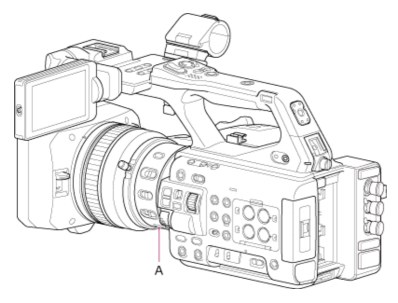
TP1002070953

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Using Auto Focus Temporarily

In manual focus mode, you can press the FOCUS PUSH AUTO button (A) or an assignable button assigned with [Push AF/Push MF] to temporarily enable auto focus while the button is pressed.



Focusing occurs within the focus area set using [Shooting] – [Focus] – [Focus Area] in the full menu.

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

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

TP1002070954

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Focusing using Magnified View

By factory default, the [Focus Magnifier ×3/×6] function is assigned to the ASSIGN 4 button on the grip and the ASSIGN 9 button on the handle.

Press the ASSIGN 4 button or ASSIGN 9 button to switch the LCD monitor 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. Pressing the multi selector returns to the center of the image.

Note

- The recorded image or SDI/HDMI output image is not magnified when the focus is magnified.
- The magnified position returns to the center of the screen when the unit is turned off.

TP1002070955

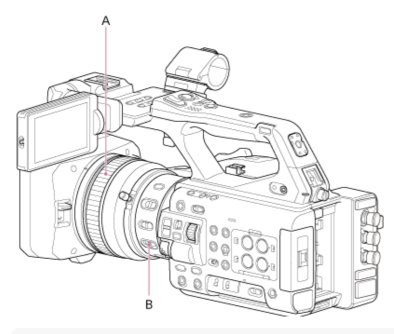
Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Adjusting the Focus Automatically

The unit uses contrast AF for high-accuracy focusing.

To adjust the focus automatically, slide the focus ring (A) forward (lens hood side) and set the FOCUS switch (B) to the AUTO position.



Note

Accuracy may not be obtained depending on the shooting conditions.

TP1002070956

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Setting the Auto Focus Area/Position

You can set the target area for auto focus using [Shooting] – [Focus] – [Focus Area] in the full menu.

[Wide]

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



[Zone]

Automatically searches for a focus position within the specified zone.

When selected, specify the position using the multi selector.

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



[Flexible Spot]

Focuses on a specified position in the image.

When selected, specify the position using the multi selector.

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



Hint

■ You can show/hide the focus area frame using [Monitoring] – [Display On/Off] – [Focus Area Indicator] in the full menu.

Note

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

TP1002070957

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Changing the Focus Area Quickly

You can change the position and size of the auto focus area quickly during shooting by assigning [Focus Setting] to an assignable button.

The operation varies depending on the [Focus Area] setting.

When [Focus Area] 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 then be changed by setting [Focus Area] to [Flexible Spot] or [Zone].

When [Focus Area] is set to [Zone] or [Flexible Spot]:

You can change the position of the focus area by pressing an assignable button assigned with [Focus Setting] and adjusting using the multi selector.

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.

Hint

The focus area frame is displayed orange when the position of the focus area can be changed.

TP1002070958

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

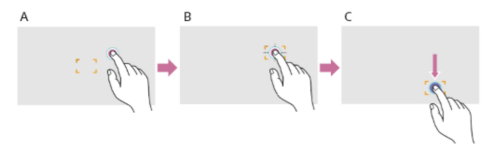
Moving the Focus Area Frame using Touch Operation

You can move the focus area by pressing an assignable button 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.

Hint

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



- A: Tap the desired position
- B: The focus area moves and is centered on the tapped position
- C: Drag the focus area to the position traced by your finger

Note

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

Related Topic

Using the Touch Panel

TP1002070959

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Using Manual Focus Temporarily

Press the FOCUS PUSH AUTO button 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.

Hint

- The same operation is supported using an assignable button assigned with [Push AF/Push MF].
- Realtime tracking AF stops if realtime tracking AF is currently enabled.

TP1002070960

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Tracking using Human Detection

The unit can detect people as a target to track, and then adjust the focus on faces, eyes, or head within the focus area.

This function is available only when the focus mode is auto focus mode or during push auto focus.

When a person's face/eye/head is detected, a gray subject recognition frame is displayed. When auto focusing is possible, the frames change to white and tracking starts.

If a more pinpoint recognition area (such as the eyes) is recognized, that area will automatically be given priority and a recognition frame is displayed.

When multiple individuals are detected, the main subject is automatically determined.

Hint

When the focus area is set to [Zone] or [Flexible Spot] and individuals overlap within the specified focus area, subject recognition frames are displayed on the recognized areas (face/eye/head).

Set the subject recognition AF operation using [Shooting] – [Focus] – [Subject Recognition AF] in the full menu.

[Human Only AF]:

The camera detects subjects (people) and focuses on and tracks their face/ eyes/head.

While a face/eye/head is not detected, auto focus mode is temporarily stopped and the human only AF [] (auto focus paused) icon is displayed. This mode is effective when you want to focus on and track faces/eyes/heads only.

[Human Priority AF]:

The camera detects the face/eye/head of subjects (people) and prioritizes the focusing/tracking on the face/eye/head. When a face/eye/head is not detected, focusing on other objects will occur within the image (default setting).

[Off]:

The subject recognition AF function is disabled.

Note

- During push auto focus operation, [Human Priority AF] is activated even if [Human Only AF] is currently selected.
- When the FOCUS switch is set to MF, subject recognition frames are not displayed (excluding during push auto focus operation and realtime tracking AF operation).
- If you turn the unit off while [Human Only AF] is selected, the mode automatically switches to [Human Priority AF] when the unit is next turned on

Removing subject recognition frames

You can show/hide subject recognition frames using [Monitoring] – [Display On/Off] – [Subject Recognition Frame] in the full menu.

Switching subject recognition AF operation using an assignable button

Assign [Subject Recognition AF] to an assignable button. You can then switch subject recognition AF operation in the order [Human Priority AF] \rightarrow [Human Only AF] \rightarrow [Off] each time you press the button.

Setting using the direct menu

You can also set the subject recognition AF operation using the direct menu.

Related Topic

- Assignable Buttons
- Direct Menu

TP1002070961

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Tracking a Specified Subject

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

Hint

Tracking occurs over the entire image area, regardless of the focus area setting.

When [Shooting] – [Focus] – [Touch Function in MF] is set to [Tracking AF] in the full menu, realtime tracking AF is supported even when the focus mode is manual focus mode.

The following actions occur for the tracking target, depending on the subject recognition AF operating mode.

[Human Only AF] / [Human Priority AF]:

Use for focusing and tracking of a specified subject.

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

When a tracking target face/eye/head is detected, the tracking target face is saved. When saved, the \mathfrak{A} (saved tracking face) icon is displayed.

[Off]:

Use for focusing and tracking of a specified subject.

Face/eye/head detection does not occur, even if the tracking target is a person.

TP1002070962

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

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

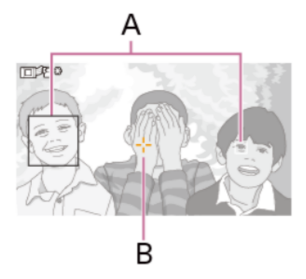
Note

Touch operation is not available when [Technical] – [Touch Operation] is set to [Off] in the full menu.

Specifying using the tracking AF pointer

When [Shooting] – [Focus] – [Multi Selector Function] is set to [Pointer] in the full menu, you can quickly select a subject on the screen using the multi selector instead of touch operation.

Move the tracking AF pointer to the target subject to track using the multi selector, and press the multi selector.



A: Eye/face detection frame

B: Tracking AF pointer

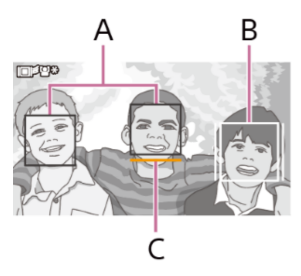
This is convenient when touch panel operation is disabled.

You can change the color and edge of the tracking AF pointer to make it easier to see or to prevent the pointer from interfering with shooting. Set [Shooting] – [Focus] – [Pointer Color] and [Pointer Border] in the full menu.

Specifying by subject recognition frame selection

When [Shooting] – [Focus] – [Multi Selector Function] is set to [Subject Sel. Cursor] in the full menu, you can select a subject recognition frame using the multi selector.

Move the subject selection cursor (orange underline) to the target subject to track using the multi selector, and press the multi selector.



- A: Other face detection frames (gray)
- B: Tracking frame
- C: Face selection cursor (orange)

Hint

You can also change the target to track during realtime tracking AF.

Note

During manual focus, tracking cannot be started using subject recognition frame selection.

TP1002070963

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Stopping Realtime Tracking AF

Stopping by touch operation

Tap the \square \bowtie \bowtie (Realtime tracking AF stop) button displayed at the top left of the touch panel.

Hint

- Realtime tracking AF will stop in the following cases:
 - When the FOCUS PUSH AUTO button or an assignable button assigned with [Push AF/Push MF] is pressed
 - When the FOCUS switch switches between AUTO/MAN
 - When the focus mode is changed
 - When auto focus assist is executed
 - When the focus area setting or subject recognition AF operation is changed
 - When the tracking target is not within the shooting screen and focus on the subject is lost for a few seconds

TP1002070964

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Notes on Shooting

Focusing on subjects may not be possible in the following cases, depending on the shooting conditions.

- Low illumination, backlighting
- In shadow
- Considerably out of focus

Also, even if the camera recognizes the eyes of a subject, the camera may not be able to focus on the eyes properly in the following cases if there is significant subject movement.

- Eyes are closed
- Hair covering the eyes
- Wearing of spectacles (sunglasses)

Focusing on subjects may not be possible in other cases, depending on the shooting conditions.

- If it is not possible to focus on a specific area of the subject that you want to prioritize, such as the eyes, the camera may automatically focus on other recognized areas, such as the head of the subject.
- Even if a white subject recognition frame is displayed around the face of a subject, the camera may automatically focus on the eyes or other areas of the subject.
- If only a part of the subject is within the angle of view, the subject may not be recognized.
 - When only the hands and feet of a person or animal are visible
 - When a part of the subject is hidden and is not visible.
- Depending on the situation, objects or body parts other than the subject may be mistakenly recognized as the subject.

If manual focus shifts during zoom operation, correct the issue as described in "Adjusting the Flange Focal Distance."

Related Topic

Adjusting the Flange Focal Distance

TP1002070965

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Adjusting the Flange Focal Distance

This function automatically adjusts the flange focal distance (flange back (FB)) from the lens attachment surface and the plane of the imaging device.

This adjustment will be required if the focus is not correct at the wide-angle and telephoto ends of the optical zoom. When adjusted correctly, the focus will be maintained if you change the zoom position after adjusting the focus.

Adjustment preparations

Be sure to do the following before adjustment.

- 1. Download the flange focal distance adjustment chart from the dedicated URL and print out at A3 paper size. https://helpguide.sony.net/pro/fb_adj/v1/h_zz/
- 2. Place the camera on a horizontal surface.

Remove any conversion lens or other devices, if attached.

3. Place the flange focal distance adjustment chart (A3 paper size recommended) about 3 m (9.8 ft) away, move the zoom to the telephoto end, and shoot the chart so that the center of the flange focal distance adjustment chart is in the center of the screen.

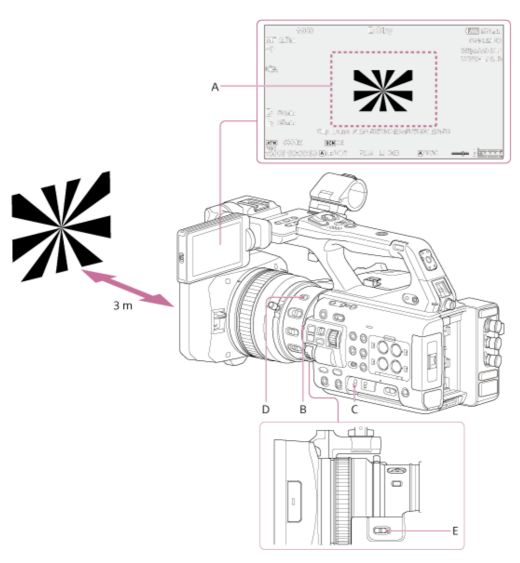
Make sure that no other object at a different distance than the chart will appear near the center of the screen (within the dotted line area in the diagram below) when the zoom is set to the wide-angle end.

A: Dotted area displays only the dedicated chart.

4. Set the zoom to the wide-angle end and configure the following settings. Switch settings

B: IRIS ring: F1.9 (open)

C: GAIN switch: Position set to 0 dB D: STEADY SHOT button: off E: Zoom servo switch: SERVO



Full menu settings

[Project] – [Rec Format] – [Frequency]: 59.94 or 50

[Project] - [Rec Format] - [Video Format]: 3840×2160P

[Shooting] – [S&Q Motion] – [Setting]: [Off]

5. Adjust the brightness using the lighting and ND filters so that the image is at an appropriate brightness across the whole zoom range.

Running auto adjustment

- 1. Select [Technical] [Lens] [Auto FB Adjust] [Execute] in the full menu.
- 2. Check the description and select [Execute] on the confirmation screen.

To cancel the flange focal distance auto adjustment

Select [Cancel] displayed during the adjustment process.

Note

- Do not touch the camera during the adjustment process.
- A message is displayed if the adjustment fails. Check the following if the adjustment fails.
 - Is the brightness of the flange focal distance adjustment chart appropriate?
 If the brightness is not appropriate, a message is displayed and the adjustment is aborted.
 - Is the flange focal distance adjustment chart too close or too far away?
 - Was the "Adjustment preparations" procedure performed correctly?
 - Are there any high-brightness objects, such as lights, appearing on the camera screen?

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

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. **Set the IRIS switch to the AUTO position.**

Hint

- When the AUTO/MANUAL switch is set to AUTO, the iris is forcibly set to auto mode.
- The same operation is supported by selecting [Auto] in the [Auto Iris] direct menu.
- You can also assign [Auto Iris] to an assignable button.

Adjusting the iris manually

- 1. Set the IRIS switch to the MANUAL position.
- 2. Turn the IRIS ring to make adjustments.

Hint

- The same operation is supported by selecting an F-number in the direct menu and moving the multi selector up/down. However, the IRIS switch must be set to the AUTO position.
- To adjust the iris using the remote control, set the IRIS switch to the AUTO position and set the iris to [Manual] in the direct menu.
- You can also assign the [IRIS] function to an assignable dial. However, the IRIS switch must be set to the AUTO position.

Temporarily adjusting automatically

Press an assignable button assigned with [Push Auto Iris] to automatically adjust the iris temporarily while the button is pressed. Operation reverts to manual iris at the current F-number position when you release your finger.

TP1002070967

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Adjusting the Gain

You can adjust the gain to adjust the brightness.

Adjusting the gain automatically

- 1. Press the multi-function dial to display the direct menu, turn the dial to select M on the left of the gain display, and press the dial.
 - The [AGC] direct menu appears.
- 2. Select [Auto] and press the dial.

Hint

- The same operation is supported by setting [Shooting] [Auto Exposure] [AGC] to [On] in the full menu.
- When the AUTO/MANUAL switch is set to AUTO, [AGC] is forcibly set to [On].
- You can also assign [AGC] to an assignable button.

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.

- 1. Operate the multi-function dial to display the [AGC] direct menu and select [Manual].
- 2. Set the GAIN switch to L, M, or H.

Hint

- You can change the preset value of each switch position using [Gain<L>]/[Gain<M>]/[Gain<H>] on the [Camera] status screen or [Shooting]
 [Gain] [Gain<L>]/[Gain<M>]/[Gain<H>] in the full menu.
- you can also assign [Push AGC] to an assignable button, and set [AGC] to [On] temporarily while the button is pressed.

Controlling the gain (fine adjustment)

- 1. Press the multi-function dial to display the direct menu, turn the dial to select the gain display.

 Press the dial so that the gain value is displayed on a white background.
- 2. Turn the multi-function dial to adjust the value.

Note

Change the gain preset value according to the GAIN switch setting.

Hint

You can also display the gain on a white background by pressing an assignable button assigned with [Gain].

Controlling the gain temporarily (fine adjustment)

Assign [Gain] to the multi-function dial and adjust the value set by the GAIN switch using the dial.

This is useful when you want to adjust the exposure by one step without changing the depth of field.

The temporarily adjusted value is canceled by switching the GAIN switch, setting [AGC] to [On], or turning the power off.

Hint

- you can also assign [Push AGC] to an assignable button, and set [AGC] to [On] temporarily while the button is pressed.
- You can also assign the [Gain] function to the assignable dial on the grip remote control (option).

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Adjusting the Shutter

You can adjust the shutter to adjust the brightness.

Adjusting the shutter automatically

- 1. Press the multi-function dial to display the direct menu, select [Sht: Off] in the shutter display or select M on the left, and press the dial.
- 2. Select [Auto].

The shutter speed or shutter angle is automatically adjusted in response to the image brightness.

Hint

- You can also assign [Shutter] to an assignable button and press and hold the button to display the menu.
- The same operation is supported by setting [Shooting] [Auto Exposure] [Auto Shutter] to [On] in the full menu.
- When the AUTO/MANUAL switch is set to AUTO, [Auto Shutter] is forcibly set to [On].

Adjusting the shutter manually

- 1. Set the SHUTTER switch to the ON position.
- 2. Press the multi-function dial to display the direct menu, turn the dial to select the shutter display, and press the dial.

 The shutter display is displayed on a white background.
- 3. Turn the multi-function dial to adjust the shutter speed.

Hint

- To adjust the exposure time to match the frame interval, set the SHUTTER switch to the OFF position.
- You can set the shutter speed as an angle, or set the shutter speed value directly according to the frequency of the light source.

TP1002070969

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Adjusting the Light Level

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

The unit 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 to the PRESET position, and set the ND FILTER POSITION up/down buttons to one of the following settings.

[Clear]: No ND filter

- [1]: Transmittance set using [ND<Preset>] [Preset1] on the [Camera] status screen.
- [2]: Transmittance set using [ND<Preset>] [Preset2] on the [Camera] status screen.
- [3]: Transmittance set using [ND<Preset>] [Preset3] on the [Camera] status screen.

Hint

Can also be configured using [Shooting] – [ND Filter] in the full menu.

Adjusting in variable mode

Set the ND PRESET/VARIABLE switch to the VARIABLE position. Switch between [Clear] and [On] using the ND FILTER POSITION up/down buttons.

Adjusting the light level automatically

Set [Auto ND Filter] to [On] to enable auto exposure adjustment using the ND filter.

- 1. Press the [+] button of the ND FILTER POSITION up/down buttons to set the ND filter to [On].
- 2. Press and hold the ND AUTO button until [Auto] is selected.

Hint

When the AUTO/MANUAL switch is set to AUTO and the ND filter is set to [On], [Auto ND Filter] is forcibly set to [On].

Adjusting the light level manually

- 1. Press the [+] button of the ND FILTER POSITION up/down buttons to set the ND filter to [On].
- 2. Press and hold the ND AUTO button until [Manual] is selected.
- 3. Turn the ND VARIABLE dial to adjust the transmittance of the filter.

Hint

You can also assign the [ND Filter] function to an assignable dial.

Temporarily adjusting automatically

Assign [Push Auto ND] to an assignable button to temporarily set [Auto ND Filter] to [On] while the button is pressed. Releasing the button sets the function to [Off].

Press the [+] button of the ND FILTER POSITION up/down buttons to set the ND filter to [On].

Note

When the ND filter is switched through [Clear] during shooting, the ND filter frame is displayed on the image and the operating sound is included in the audio.

Hint

- You can set to [Clear] by turning the ND VARIABLE dial down from ND1/4. You can also turn the dial up from [Clear] to set ND1/4. You can disable this operation using [Technical] [ND Dial] [CLEAR with Dial] in the full menu.
- You can also assign [ND Filter Position] to an assignable button and press the button instead of using the ND FILTER POSITION up/down buttons to change the setting.
 - Preset mode: [Clear] \rightarrow [Preset1] \rightarrow [Preset2] \rightarrow [Preset3] \rightarrow [Clear]... Variable mode: [Clear] \rightarrow [On] \rightarrow [Clear]...
- You can also assign [Auto ND Filter] to an assignable button 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.

TP1002070970

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Adjusting the White Balance Automatically

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.

1. Press the multi-function dial to display the direct menu, turn the dial to select [W:P], [W:A], or [W:B] on the left of the color temperature display, and press the dial.

The [White Mode] menu appears.

- 2. Select [ATW] and press the dial.
- 3. Select the speed of adjustment using [Shooting] [White Setting] [ATW Speed] in the full menu, as required.

Hint

- When the AUTO/MANUAL switch is set to AUTO, [White Mode] is forcibly set to [ATW].
- You can freeze the current white balance setting by assigning the [ATW Hold] function to an assignable button and pressing the assignable button to temporarily pause ATW mode.

Note

- 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/flowers or similar.
 - When the subject is lit by a light source with extremely high or extremely low color temperature.
 - If the ATW auto tracking speed is slow or the appropriate effect cannot be obtained, run auto white balance.

TP1002070971

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Adjusting the White Balance Manually

1. Press the multi-function dial to display the direct menu, turn the dial to select (ATW) on the left of the color temperature display, and press the dial.

The [White Mode] menu appears.

- 2. Select [W:P], [W:A], or [W:B] and press the dial.
- 3. Select B, A, or PRESET using the WHT BAL switch.

B: Memory B mode

A: Memory A mode

PRESET: Preset mode

Hint

• [ATW] can be enabled for memory B by setting [Shooting] – [White Setting] – [White Switch] to [ATW] in the full menu.

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 an assignable button assigned with [White Balance] to display the direct menu and select the following. $[3200K] \rightarrow [4300K] \rightarrow [5600K] \rightarrow [6300K]$

Hint

You can also assign [Preset White Select] to an assignable button and press the button to change the setting.

[→3200K]

[→4300K]

[→5600K]

[→6300K]

Changing the color temperature

- 1. Press the multi-function dial to display the direct menu so that the color temperature is displayed on a white background.
- 2. Turn the multi-function dial to adjust the value.

Hint

- In preset mode, you can set the value in 100K increments.
- 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 from [5580K] to [5600K]. You can also adjust the color temperature using [Shooting] [White] [Tint] in the full menu.

Running auto white balance

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

- 1. Select memory A mode or memory B mode.
- 2. 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.
- 3. Adjust the brightness.

Adjust the iris manually. For details, see the following topic.

Adjusting the Iris

4. Press the WB SET button.

- 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 the white balance, contact your Sony service representative.

TP1002070972

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Using Image Stabilization

You can suppress blurring of the image due to shaking when shooting by enabling the image stabilization function. Turn image stabilization mode on/off by pressing the STEADY SHOT button on the lens. The setting is displayed on the LCD monitor.

Note

When shooting using a tripod for stability, turn image stabilization off.

TP1002070973

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Setting the Audio to Record

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

External audio input connectors and selector switches

INPUT 1 connector

INPUT 2 connector

Multi interface shoe

INPUT 1 (LINE/MIC/MIC+48V) switch

INPUT 2 (LINE/MIC/MIC+48V) switch

Switches/dials for setting the audio recording level

CH1 (AUTO/MAN) switch

CH2 (AUTO/MAN) switch

CH3 (AUTO/MAN) switch

CH4 (AUTO/MAN) switch

AUDIO LEVEL dial (CH1)

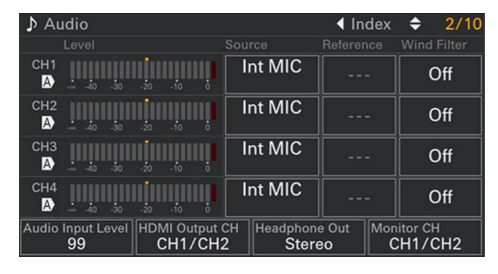
AUDIO LEVEL dial (CH2)

AUDIO LEVEL dial (CH3)

AUDIO LEVEL dial (CH4)

[Audio] status screen

You can press the MENU button and scroll the screen up/down.



TP1002070974

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Selecting the Audio Input Device

1

Set the audio input using [CH1]/[CH2]/[CH3]/[CH4] – [Source] on the [Audio] status screen or [Audio] – [Audio Input] – [CH1 Input Select]/[CH2 Input Select]/[CH3 Input Select]/[CH4 Input Select] in the full menu.

Note

- Audio is not recorded when shooting in Slow & Quick Motion mode or interval recording mode.
- 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 dial (CH1). 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 the AUDIO LEVEL dial (CH3).
- 2 Select the input audio source.

Set the INPUT 1/INPUT 2 (LINE/MIC/MIC+48V) switches for the devices connected to the INPUT 1/INPUT 2 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 +48 V 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 INPUT 1/INPUT 2 (LINE/MIC/MIC+48V) switches to LINE.

TP1002070975

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Adjusting the Audio Recording Level Automatically

Set the CH1/CH2/CH3/CH4 (AUTO/MAN) switches for the channels to adjust automatically to the AUTO position.

Related Topic

Block Diagrams

TP1002070976

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Adjusting the Audio Recording Level Manually

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



- During shooting or standby, turn the AUDIO LEVEL dials (CH1)/(CH2)/(CH3)/(CH4) of the corresponding channels to adjust the audio level.
 - You can adjust the levels for CH1 to CH4 as a group. You can adjust the audio recording level using an assignable dial or the assignable dial of the grip remote control assigned with [Audio Input Level], the [Audio] status screen, or [Audio] [Audio Input] [Audio Input Level] in the full menu.

Hint

The [Audio] status screen is convenient for checking the audio input level.

Note

- The [Audio Input Level] setting may be disabled, depending on the combination of settings in the [Audio] menu.
- The unit supports combinations of various settings.
- For details about setting combinations, see the following topic.
 Block Diagrams

TP1002070977

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Direct Menu

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

- [Subject Recognition AF]
- [White Mode]
- [Color Temp]
- [Scene File]
- [ND Filter Position] / [Auto ND Filter]
- [ND Filter Value]
- [Auto Iris]
- Iris value
- [AGC]
- Gain value
- [Auto Shutter] / [ECS]
- [Shutter Value]
- [Auto Exposure Mode]
- [Auto Exposure Level]
- S&Q motion frame rate
- 1. Press the multi-function dial or an assignable button assigned with [Direct Menu].

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.
- 3. 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.

Hint

- Direct settings can also be configured by pressing or pressing-and-holding each of the function buttons.
- When items are displayed on a white background, the multi-function dial can be used like an assignable dial.
- The multi selector can also be used for selection operations.
- The direct menu does not support touch operation.

TP1002070979

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Assignable Buttons

There are 11 assignable buttons on the unit to which you can assign functions.

Changing the button function

Set using [Project] – [Assignable Button] in the full menu.

You can view the assigned functions on the [Assignable Button] status screen.

Functions assigned to each assignable button by factory default

Assignable button	Function
ASSIGN (assignable) 1 button	[Zebra]
ASSIGN (assignable) 2 button	[Peaking]
ASSIGN (assignable) 3 button	[Video Signal Monitor]
ASSIGN (assignable) 4 button	[Focus Magnifier ×3/×6]
ASSIGN (assignable) 5 button	[Direct Menu]
ASSIGN (assignable) 6 button	[Off]
ASSIGN (assignable) 7 button	[Push Auto Iris]
ASSIGN (assignable) 8 button	[Off]
ASSIGN (assignable) 9 button	[Direct Menu]
ASSIGN (assignable) 10 button	[Focus Magnifier ×3/×6]
ASSIGN (assignable) 11 button	[Off]

Assignable functions

- [Off]
- [Turbo Gain]
- [Gain]
- [AGC]
- [Push AGC]
- [ND Filter Position]
- [Auto ND Filter]
- [Push Auto ND]
- [Auto Iris]
- [Push Auto Iris]
- [Shutter]
- [Auto Shutter]
- [AE Level/Mode]
- [Backlight]
- [Spotlight]
- [Preset White Select]
- [White Balance]
- [ATW]
- [ATW Hold]
- [Focus Setting]
- [Subject Recognition AF]
- [Push AF/Push MF]

- [Focus Hold]
- [Focus Magnifier ×3/×6]
- [Focus Magnifier ×3]
- [Focus Magnifier ×6]
- [Digital Extender]
- [Digital Extender ×2]
- [Digital Extender ×3]
- [Digital Extender ×4]
- [S&Q Motion]
- [Soft Skin Effect] [Rec]
- [Picture Cache Rec]
- [Clip Continuous Rec]
- [AFR Tracking Stop]
- [AFR/MFR Stop (Full)]
- [AFR Restart]
- [AFR Settings]
- [Rec Review]
- [Last Clip Del.]
- [Shot Mark1]
- [Shot Mark2]
- [Clip Flag OK]
- [Clip Flag NG]
- [Clip Flag Keep]
- [Color Bars]
- [Tally [Front]]
- [DURATION/TC/U-BIT]
- [Display]
- [Lens Info]
- [Video Signal Monitor]
- [Marker]
- [LCD Monitor Adjust]
- [LCD Monitor Mode]
- [Gamma Display Assist]
- [Peaking]
- [Zebra]
- [Audio Monitor CH]
- [Audio Mon. CH Switch]
- [Thumbnail]
- [Touch Operation]
- [Handle Zoom]
- [Stream]
- [Auto Upload (Proxy)]
- [Enlarge Screen]
- [Direct Menu]
- [Network Status]
- [User Menu]
- [Menu]

TP1002070980

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Assignable Dial

You can change the function of the assignable dial on the grip remote control (option).

Assign a function to the assignable dial using [Project] – [Assignable Dial] – [Grip/Remote Dial] in the full menu.

Setting	Description
[Off]	Disables assignable dial operation.
[Gain]	Adjusts the gain.
[ND Filter]	Sets the preset values for the ND filter.
[IRIS] (default value)	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.

Note

The setting is disabled while the menu is displayed.

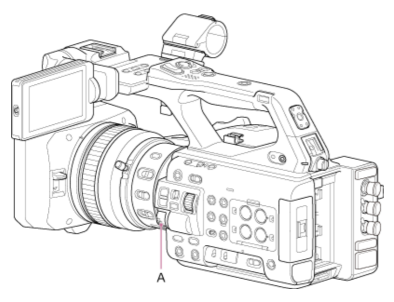
TP1002070981

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Multi-Function Dial

You can also change the function of the multi-function dial of the unit.



A: Multi-function dial

Assign a function to the multi-function dial using [Project] – [Multi Function Dial] – [Default Function] in the full menu.

Setting	Description
[Off] (default value)	Disables the multi-function dial operation.
[Gain]	Adjusts the gain.
[Auto Exposure Level]	Adjusts the auto exposure level.
[Audio Input Level]	Adjusts the audio recording level.

Note

The setting is disabled while the menu is displayed.

TP1002070982

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Slow & Quick Motion

When the recording format 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	Codec	Video format	Frame rate
	XAVC-I	3840×2160P	1–60
		1920×1080P	1–60, 100, 120
		1280×720P	1–60
59.94/50	XAVC-L MPEG-HD 422	3840×2160P	1–60
		1920×1080P	1–60, 100, 120
		1280×720P	1–60
		1280×720P	1–60
29.97/25/23.98	XAVC-I	3840×2160P	1–60
		1920×1080P	1–60, 100, 120
	XAVC-L MPEG-HD 422	3840×2160P	1–60
		1920×1080P	1–60, 100, 120
		1920×1080P	1–60

You can turn Slow & Quick Motion mode on/off by pressing an assignable button assigned with [S&Q Motion]. You can set the frame rate for shooting by pressing and holding the button.

Hint

■ You can also set the mode using [Rec Function] on the [Project] status screen or [Shooting] – [S&Q Motion] in the full menu.

Note

- 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.
- Auto shutter is disabled in Slow & Quick Motion mode.

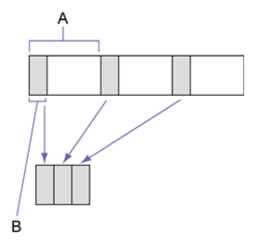
TP1002070983

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Recording Video Intermittently (Interval Rec)

The Interval Rec function allows you to capture video at regular intervals to internal memory of the unit. This function is an effective way to shoot slow-moving subjects. When you start recording, the unit automatically records a specified number of frames ([Number of Frames]) at a specified interval time ([Interval Time]).



A: Shooting interval ([Interval Time])

B: Number of frames recorded per 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).

Note

- 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.
- If the maximum clip recording time elapses when shooting in Interval Rec mode, recording ends without continuing.
- Relay recording is not supported in Interval Rec mode.

To set Interval Rec

Set [Rec Function] to [Interval Rec] on the [Project] status screen, and set [Number of Frames] and [Interval Time].

Hint

[Number of Frames] and [Interval Time] can also be configured using [Project] – [Interval Rec] in the full menu.

Note

- If you want to turn the video light on before the start of recording, set the video light switch to AUTO.
- If you set the video light switch to 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.

When the unit is turned off, Interval Rec mode is cancelled, but the [Number of Frames] and [Interval Time] settings are retained. 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 Rec" and "Int Stby" appear alternately on the LCD monitor. 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 the off position.
- In 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 unit is restarted.

Limitations during recording

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

If the unit is turned off

- If the power switch on the unit 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 USB charger, the data shot up to that point may be lost (maximum 10 seconds). Care should be exercised when exchanging the battery.

TP1002070984

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

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 set the cache size.

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

Hint

- The cache time may be shorter, depending on the shooting frame rate and recording format. Check the [Picture Cache Rec] column on the [Project] status screen or the display at the bottom right of the cache size setup screen.
- Can also be configured using [Project] [Picture Cache Rec] in the full menu.
- You can also assign [Picture Cache Rec] on/off switching to an assignable button.

Note

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

Starting Picture Cache Rec

When [Picture Cache Rec] is turned on, "● Cache" (● is green) appears on the LCD monitor screen.

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

Turn off [Picture Cache Rec] on the [Project] status screen, or press an assignable button assigned with the Picture Cache Rec function.

Note

- 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 started/stopped 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 turned on. Video prior to the function being turned on is not cached.

0	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.

TP1002070985

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Recording Continuously as a Single Clip (Clip Continuous Recording)

Normally, a clip is created as an independent file each time you start and stop recording. However, this function allows you to start and stop recording while continuously recording to the same clip, for as long as the function remains enabled.

This is convenient when you do not want to generate a large number of short clips, and when you want to record without worrying about exceeding the clip limit.

It is still easy to find recording start points, because a recording start mark is recorded at the recording start point each time you start recording.

Configuring before shooting

Set [Clip Continuous Rec] – [Setting] to [On] on the [Project] status screen to turn on clip continuous recording mode. "Cont Stby" is displayed on the LCD monitor.

Hint

- Can also be configured using [Project] [Clip Continuous Rec] in the full menu.
- You can also assign [Clip Continuous Rec] on/off switching to an assignable button.

Note

- Clip continuous recording cannot be turned on at the same time as Slow & Quick Motion, interval recording, picture cache recording, 2-slot simultaneous recording, or 4K & HD (Sub) recording. When clip continuous recording is turned on, these other recording modes are forcibly turned off.
 - Restoring a memory card will not restore the recording start marks.
- Clip continuous recording mode cannot be used while recording.

Recording in clip continuous recording mode

Press the record START/STOP button to start recording. The "Cont Stby" display changes to "Cont ● Rec" (● is red) on the LCD monitor.

Note

- During recording or in recording standby mode (when the "Cont Stby" indication is displayed), if you remove the memory card, the battery, or the power source, the memory card needs to be restored. Exit clip continuous recording mode and then remove the memory card. When the "Cont Stby" indication is flashing (once per second), you can remove the memory card.
 Restoring a memory card will not restore the recording start marks.
- Stop the recording after recording for two or more seconds.

To exit clip continuous recording mode

During recording standby, set [Clip Continuous Rec] – [Setting] to [Off] on the [Project] status screen.

Limitations

A single continuous clip cannot be created if you perform one of the following operations while the unit is recording or in recording standby mode. A new clip will be created when you next start recording.

- Operate on a clip (lock, delete, or rename a clip)
- Change the memory card slot
- Change the recording format
- Set the power switch to () (standby)
- Display the thumbnail screen
- Play a clip

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Recording to Both Memory Cards A and B

You can record to both memory card A and memory card B simultaneously by setting [Simul Rec] on the [Project] status screen or setting [Project] – [Simul Rec] – [Setting] to [On] in the full menu.

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 unit and the handle.

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

[Rec Button: ♠ ♠ Handle Rec Button: ♠ ♠]

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

To change the setting

Set [Project] - [Simul Rec] to [Rec Button Set] in the full menu.

[Rec Button Set] setting	Buttons and memory cards	
[Rec Button: 🗓 🖺 Handle Rec Button: 🗓 🖺]	Starts/stops simultaneously recording to memory cards A and B using either button.	
[Rec Button: A Handle Rec Button: Handle Rec Button: A Handle Rec Button: Butt		
[Rec Button: 🖺 Handle Rec Button: 🖺]	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.	

Hint

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

To prevent accidental record START/STOP button operation

Set the HOLD switch attached to the record START/STOP button to the HOLD position.

About file names

In 2-slot simultaneous recording, the generated clip will have the same clip name on both media.

Related Topic

- Top Side/Handle
- Rear Side/Connector Block/Card Slots

TP1002070987

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Recording 4K Video and HD Video Simultaneously

You can simultaneously record a 4K (QFHD) video as a main clip and an XAVC-L video as a sub-clip, which can be used for editing, to a single memory card.

The following memory card recording formats can be used in 4K & HD (Sub) recording mode.

The sub-clip recording format varies, depending on the system frequency of the main clip.

Main clip recording format	System frequency	Sub-clip recording format
XAVC-I 3840×2160P	29.97, 25, 23.98	XAVC-L 1920×1080P
	59.94, 50	XAVC-L 1920×1080P XAVC-L 1920×1080i
XAVC-L 3840×2160P	59.94, 50, 29.97, 25, 23.98	XAVC-L 1920×1080P

Configuring before shooting

Set [4K & HD (Sub) Rec] - [Setting] to [On] on the [Project] status screen.

Hint

Can also be configured using [Project] – [4K & HD (Sub) Rec] in the full menu.

Note

- 4K & HD (Sub) recording mode cannot be turned on at the same time as Slow & Quick Motion, interval recording, picture cache recording, clip continuous recording, 2-slot simultaneous recording, or proxy recording. When 4K & HD (Sub) recording mode is turned on, these other recording modes are forcibly turned off.
- 4K & HD (Sub) recording mode is not available during recording, playback, thumbnail screen display, or streaming.

Recording in 4K & HD (Sub) recording mode

Press the record START/STOP button to start recording in 4K & HD (Sub) recording mode.

During recording, "XAVC-I/Sub" or "XAVC-L/Sub" is displayed on the right of the recording format (codec) indicator on the LCD monitor.

To exit 4K & HD (Sub) recording mode

During recording standby, set [4K & HD (Sub) Rec] - [Setting] to [Off] on the [Project] status screen.

TP1002070988

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Auto Framing

Auto framing is a function where the camera recognizes people and then crops, records, and outputs an image that matches preconfigured compositions.

During live shooting, you can use the footage cropped using the auto-framing function for live streaming, while leaving the uncropped footage as a clip to use as package media content.

Set framing using [Auto Framing] on the [Project] status screen or set [Project] – [Auto Framing] – [Setting] to [On] in the full menu and configure the following.

Cropped image output destination

- Recorded video and streaming output video:
 Set using [Project] [Auto Framing] [Rec/Stream] in the full menu.
- HDMI output video:Set using [Project] [Auto Framing] [HDMI] in the full menu.

Methods for specifying the object to track

Set using [Project] - [Auto Framing] - [Tracking Start Mode] in the full menu.

[Manual]: Manually specify the person to track. Use this method if you want to zoom in with arbitrary timing or if you want to select a particular person among multiple people.

[Auto]: A person near the center of the image has priority as the tracking target.

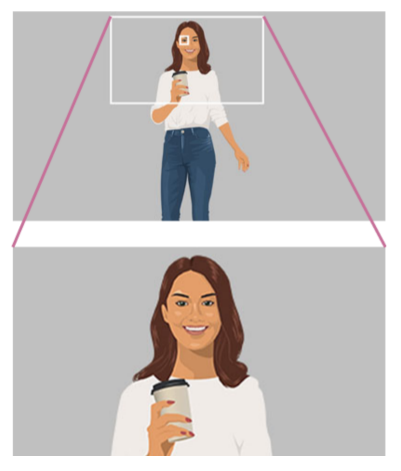
People framing size

Set using the [Project] status screen or [Project] – [Auto Framing] – [Crop Level] in the full menu.

The framing varies as follows depending on the [Crop Level] setting

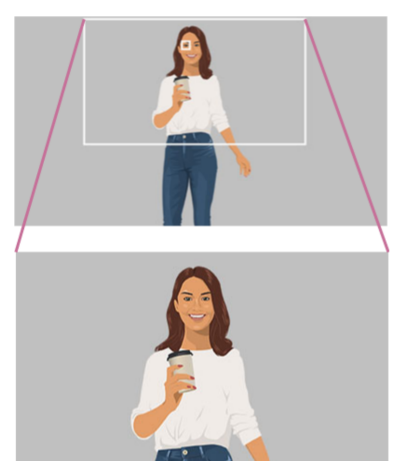
[Large Crop Level]:

Crop level such that the person appears large in the image.



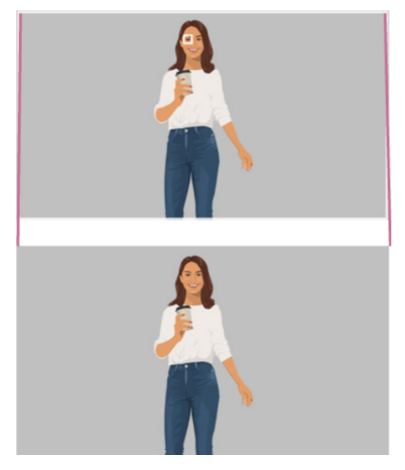
[Medium Crop Level]:

Crop level such that the person appears medium-sized in the image.



[Small Crop Level]:

Crop level such that the person appears small in the image.



Speed of tracking people

Set using the [Project] status screen or [Project] - [Auto Framing] - [Tracking Speed] in the full menu.

Production effect

You can add variety to an image by slowly zooming in and out, even if there is little change in the image, such as when people are barely moving.

Set using [Project] - [Auto Framing] - [Production Effect] in the full menu.

Hint

- You can press an assignable button assigned with [AFR Tracking Stop] to stop auto framing while maintaining the crop position.
- You can press an assignable button assigned with [AFR/MFR Stop (Full)] to pause framing and switch to full-angle view. You can reset the tracking target and restart auto framing by pressing the button again if [Auto Framing] [Tracking Start Mode] is set to [Auto]. This can be convenient in situations where the composition deviates from the intended composition.
- You can press an assignable button assigned with [AFR Restart] if [Auto Framing] [Tracking Start Mode] is set to [Auto] to reset the tracking target and start over from the beginning.
- You can press an assignable button assigned with [AFR Settings] to configure the [Crop Level] and [Tracking Speed] settings.

Note

- The image may not be cropped with the optimal framing, depending on the shooting conditions.
- SDI output is not available while this function is enabled.
- The digital extender function is not supported while this function is enabled.
- The imager operates at 4K size regardless of the configured recording format. Accordingly, the brightness (sensitivity) of the image may change when this function is enabled.

TP1002070989

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Manual Framing

You can crop an image with specified framing. This allows you to set the subject to shoot and the crop size manually. You can achieve camerawork that maintains interest even when shooting in a one-person operation using multiple fixed cameras.

You can use this function using the "Monitor & Control" application on a mobile device.

Set [Auto Framing] on the [Project] status screen or [Project] – [Auto Framing] – [Setting] in the full menu to [On] and connect to the unit using "Monitor & Control." For details, refer to the "Monitor & Control" Help Guide.

Cropped image output destination

- Recorded video and streaming output video:
 Set using [Project] [Auto Framing] [Rec/Stream] in the full menu.
- HDMI output video:
 Set using [Project] [Auto Framing] [HDMI] in the full menu.

Hint

- You can press an assignable button assigned with [AFR/MFR Stop (Full)] to pause framing and switch to full-angle view.
- For details about how to connect to the unit with a mobile device and how to operate the "Monitor & Control" application, refer to the "Monitor & Control" Help Guide.

Note

- The image may not be cropped with the specified framing, depending on the shooting conditions.
- SDI output is not available while this function is enabled.
- The digital extender function is not supported while this function is enabled.
- The imager operates at 4K size regardless of the configured recording format. Accordingly, the brightness (sensitivity) of the image may change when this function is enabled.

Related Topic

Connecting with "Monitor & Control"

TP1002070990

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Video Signal Monitor

You can set the type of video signal to display on the LCD monitor to waveform, vectorscope, or histogram using [Monitoring] – [Display On/Off] – [Video Signal Monitor] in the full menu.

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

The same operation is supported using an assignable button assigned with [Video Signal Monitor].

TP1002070991

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Gamma Display Assist Function

When [Project] – [Base Setting] – [Target Display] is set to [HDR] in the full menu, you can set [Gamma Display Assist] to [On] on the [Monitoring] status screen to view an assisted display on the LCD monitor that makes shooting in HDR easier. Can also be configured using [Monitoring] – [Gamma Display Assist] – [Setting] in the full menu.

Selecting the LCD monitor display when the gamma display assist function is enabled

There are two display methods supported for displaying HDR images on the LCD monitor when the gamma display assist function is enabled.

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

Images can be displayed on the LCD monitor without crushed blacks or blown-out highlights by taking advantage of the expressiveness of HDR, even when shooting with bright or dark exposure. However, the contrast is slightly reduced. To use this display method, set [Project] – [HDR Setting] – [LCD Monitor SDR Preview] to [Off] in 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.

- 1. Set [Project] [HDR Setting] [LCD Monitor SDR Preview] to [On] in the full menu.
- 2. Adjust the SDR gain value for HDR mode using [Project] [HDR Setting] [SDR Gain] in the full menu.

Hint

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 on the LCD monitor at the time of shooting.

TP1002070992

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Clip Flags

You can add an [OK] clip flag to a clip being recorded or just recorded by pressing an assignable button assigned with [Clip Flag OK] and selecting [Add OK]. You can also add a clip flag to a clip during playback.

You can delete an [OK] clip flag by pressing the button twice to execute [Delete Clip Flag].

Hint

- You can also add a clip flag using [Thumbnail] [Set Clip Flag] in the full menu.
- The thumbnail screen can be displayed sorted by clip flag type (filtered clip thumbnail screen). For details, see the following topic.
 Clip Operations

TP1002070993

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Setting the Clock Automatically

You can synchronize the clock of the unit with the clock of mobile device connected via Bluetooth by linking with the "Creators' App for Enterprise" application.

- 1. Install the "Creators' App for Enterprise" application on the smartphone.
- 2. Connect the unit and the smartphone via Bluetooth.

Execute [Network] - [Bluetooth] - [Pairing] in the full menu and follow the on-screen instructions.

For details, refer to the "Creators' App for Enterprise" Help Guide.

3. Set [Maintenance] – [Clock Set] – [Auto Date/Time Correction] and [Clock Set] – [Auto Time Zone Correction] to [On] to synchronize the time and time zone, respectively.

When using this function, it is recommended that both settings be set to [On].

Hint

- If the unit does not respond correctly, check the following and pair the devices again.
 - Check that the unit is not connected via Bluetooth to another device.
 - Execute [Network] [Network Reset] [Reset] in the full menu.

Note

- If you link time information with "Creators' App for Enterprise" and then set the time or time zone using the menu of the unit, the time recorded in the clip may be incorrect.
- If "UTC *" is displayed in the setting field of [Clock Set] [Time Zone], setting the time or time zone manually will cause the time to be incorrect. Turning the unit off and on again and enabling the location and time information link function will update the unit to the correct information. Wait until "UTC *" is displayed again.
- When the unit is initialized, the pairing information is cleared. If you delete the pairing information from your smartphone, pair the devices again.
- If Bluetooth communication is unstable, make sure there are no obstacles, such as other persons or metallic objects, between the unit and the smartphone.
- If high-volume communication is in progress, such as streaming using the wireless LAN 2.4 GHz band, the operation may become unstable.
 For high-volume communication, consider using a wired LAN connection.
- When making a Bluetooth connection, only pair with devices you trust. Avoid random pairing requests or connections to unknown devices.
- When not using the Bluetooth function, turn the Bluetooth function off.
- Check the list of paired devices regularly and remove any unnecessary devices.
- If you delete the pairing information for the unit from your smartphone, delete the smartphone pairing information from [Bluetooth] [Manage Paired Device].

TP1002099386

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Recording Location Data

Location data obtained from a smartphone can be recorded in clips and embedded in the metadata of the SDI output by connecting the unit to the "Creators' App for Enterprise" smartphone app via Bluetooth.

- 1. Install the "Creators' App for Enterprise" application on the smartphone.
- 2. Set [Technical] [GPS] [Location by Mobile App] to [On] in the full menu.
- 3. If not paired with a smartphone using Bluetooth, execute [Network] [Bluetooth] [Pairing] in the full menu.
- 4. Launch "Creators' App for Enterprise" on the smartphone.

Then, follow the instructions on the "Creators' App for Enterprise" screen.

For details, refer to the "Creators' App for Enterprise" Help Guide.

Hint

- If the unit does not respond correctly, check the following and pair the devices again.
 - Check that the unit is not connected via Bluetooth to another device.
 - Cancel the pairing with all device using [Network] [Bluetooth] [Manage Paired Device] in the full menu.
 - On the smartphone, delete all the pairing information related to the unit.
 - If the problem persists, execute [Network] [Network Reset] [Reset] in the full menu.

Note

- When the unit is Bluetooth paired with multiple smartphones, the location is obtained from the first instance of "Creators' App for Enterprise" that is found. Check that the connected smartphone is the intended one. Cancel the pairing for devices you are not using, as required.
- The location data update frequency follows the "Creators' App for Enterprise" specifications. For details, refer to the "Creators' App for Enterprise" Help Guide.
- If you publish or share videos shot with this product on the Internet while location data is linked using the "Creators' App for Enterprise," the shooting location may be unintentionally made known to third parties. To avoid this issue, set [Technical] [GPS] [Location by Mobile App] to [Off] in the full menu of the unit before shooting.
- When the unit is initialized, the pairing information is cleared. If you delete the pairing information from your smartphone, pair the devices again.
- If Bluetooth communication is unstable, make sure there are no obstacles, such as other persons or metallic objects, between the unit and the smartphone.
- If large volume communication is in progress, such as when streaming using the wireless LAN 2.4 GHz band, the Bluetooth function operation may become unstable. For high-volume communication, consider using a wired LAN connection.
- When making a Bluetooth connection, only pair with devices you trust. Avoid random pairing requests or connections to unknown devices.
- When not using the Bluetooth function, turn the Bluetooth function off.
- Check the list of paired devices regularly and remove any unnecessary devices.
- If you delete the pairing information for the camera from your smartphone, delete the smartphone pairing information from [Manage Paired Device].

Related Topic

Network Functions

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

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 the following topics.

Recommended Memory Cards Initializing Memory Cards Checking the Remaining Recording Time

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.

Momony cord		Folder path
Memory card	Normal recording	Chunk recording
SDXC	/PRIVATE/XDROOT/SUB	/PRIVATE/XDROOT/GENERAL/SONY/PXTMP
CFexpress Type A	/XDROOT/SUB	/XDROOT/GENERAL/SONY/PXTMP

About file names

The file name consists of the clip name recorded on the memory card + "S03" suffix. The file name of a proxy clip recorded in chunks for upload consists of the original clip name + chunk number + "S03" suffix.

Recording a proxy

Configure proxy recording using the following procedure.

- 1. Set using [Proxy Rec] on the [Project] status screen or setting [Project] [Proxy Rec] [Setting] to [On] in the full menu.
- 2. Insert a memory card into a CFexpress Type A/SD card slot.
 - 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.

Note

- Proxy recording cannot be set to [On] at the same time as Slow & Quick Motion. When proxy recording is set to [On], setting Slow & Quick Motion to [On] will temporarily set proxy recording to [Off].
- 3. Press the record START/STOP button.

Proxy recording starts.

Note

• If the unit 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 unit or removing the memory card.

Make sure that the memory card does not pop out when inserting or removing it.

To stop shooting

Stop the recording.

Setting the audio channel for proxy recording

Set the audio channel for proxy data recording using [Project] – [Proxy Rec] – [Audio Channel] in the full menu.

TP1002070995

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

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 be uploaded while the main recording is in progress.

For details about uploading a proxy clip recorded in chunks, see the following topic.

Transferring Clips Automatically

1. Select the chunk recording interval using [Project] - [Proxy Rec] - [Chunk] in the full menu.

[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 [Network] - [File Transfer] - [Auto Upload (Proxy)] to [Chunk] in the full menu.

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.

Note

- 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.

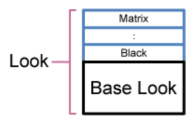
TP1002070996

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Selecting a Look

A "look" can be created by adding adjustments, such as black and matrix, to a base look.



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

The unit is provided with a total of seven preset looks as scene file factory defaults.

- 1. With the shooting screen displayed, press the multi-function dial.
- 2. Select the SCN1 (scene file) icon.
- 3. Press the multi-function dial.
- 4. Select the desired look from the menu, and press the multi-function dial.

Hint

The following presets are configured by factory default.

[Target Display]	[SDR]	[HDR]
Scene file 1	[S-Cinetone]	[HLG Live]
Scene file 2	[ITU709]	[HLG Mild]
Scene file 3	[709tone]	[HLG Natural]
Scene file 4	(Not registered)	[S-Log3]
Scene files 5 to 16	(Not registered)	(Not registered)

You can also select a look using [Paint/Look] – [Scene File] – [Recall Internal Memory] in the full menu. You can also recall a preset look using [Scene File] – [Preset Recall].

TP1002070997

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Importing a Desired Base Look

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

- File format: CUBE file (*.cube) for a 17-grid or 33-grid 3D LUT created using Catalyst Browse or RAW Viewer.
- 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 on the memory card.

Memory card	Folder path
SDXC	/PRIVATE/SONY/PRO/LUT/
CFexpress Type A	/SONY/PRO/LUT/

- 2. Insert the memory card on which 3D LUT files are saved into CFexpress Type A/SD card slot (B).
- 3. Execute [Paint/Look] [Base Look] [Import from Media(B)] in the full menu.
- 4. Select an import destination.
- 5. Select a 3D LUT file to import.

Follow the on-screen instructions. The unit handles a 3D LUT file as a base look.

- 6. Select the imported 3D LUT file using [Paint/Look] [Base Look] [Select] in the full menu.
- 7. Set [Paint/Look] [Base Look] [Input] and [Output] in 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.

- 1. Connect to the unit from the "Creators' App for Enterprise" smartphone application.
- 2. Execute [Paint/Look] [Base Look] [Import from Cloud(Private)]/[Import from Cloud(Share)] in the full menu.
- 3. Select an import destination.
- 4. Select a 3D LUT file to import.

Follow the on-screen instructions. The unit handles a 3D LUT file as a base look.

- 5. Select the imported 3D LUT file using [Paint/Look] [Base Look] [Select] in the full menu.
- Set [Paint/Look] [Base Look] [Input] and [Output] in the full menu to match the attributes of the imported 3D LUT file.

Adjusting for underexposure

If there is a tendency for underexposure when auto exposure is selected when using an imported base look, adjust [Paint/Look] – [Base Look] – [AE Level Offset] in the full menu.

Note

- Just importing a 3D LUT file does not affect the image. Load the imported 3D LUT file using [Paint/Look] [Base Look] [Select] in the full menu
- If [Input] is not set correctly, the proper look will not be obtained.
- The [Input]/[Output]/[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]/[AE Level Offset] individually for each file.
- The configured [Input]/[Output]/[AE Level Offset] settings are saved for each 3D LUT file.

- The base look selection options for imported 3D LUT files are common to [SDR]/[HDR], but color gamut and gamma conversion are not performed according to these modes.
- 3D LUT files are not deleted when [Maintenance] [All Reset] [Reset] is executed in the full menu.
- If a scene file uses a user base look and the original Cube data for the user base look is not saved on the camera, the scene file cannot be saved to a memory card. In this case, a ! icon will be displayed in front of the scene file name in the scene file list.
- The initial values (for example, [Noise Suppression] on/off) may vary depending on the look. When changing the look, double-check that the settings are as intended.

TP1002070998

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Deleting a Base Look

You can delete an imported 3D LUT file using [Paint/Look] – [Base Look] – [Delete] in the full menu. You can delete all 3D LUT files using [Paint/Look] – [Base Look] – [Delete All] in the full menu.

Note

- 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 [Maintenance] [All Reset] [Reset] is executed in the full menu.

TP1002070999

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Customizing a Look

You can customize a look based on the base look using [Paint/Look] – [Matrix] and other setup items in the full menu. Connect your unit 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 [Paint/Look] –
[Matrix] and other settings in the full menu, other than the base look, are changed. You can reset all customized settings using [Paint/Look] –
[Reset Paint Settings] – [Reset without Base Look] in the full menu.

TP1002071000

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Storing a Look as a Scene File

You can save the current look as a scene file in internal memory using [Paint/Look] – [Scene File] – [Store Internal Memory] in the full menu.

You can then quickly recall the look using operations in the direct menu from the shooting screen.

Hint

- You can overwrite the preset scene files.
- To restore a preset scene file, load the look to be restored using [Paint/Look] [Scene File] [Preset Recall] in the full menu, and then save the scene file using [Scene File] [Store Internal Memory].

Note

- If you select another look without saving the current look, the current look is discarded.
- Scene files are not deleted when [Maintenance] [All Reset] [Reset] is executed in the full menu.

Deleting a saved look

You can delete a scene file saved in internal memory using [Paint/Look] - [Scene File] - [Delete Internal Memory] in the full menu.

Hint

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

TP1002071001

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Renaming a Scene File

You can rename a scene file using [Paint/Look] – [Scene File] – [File Name] in the full menu. When you save a scene file in internal memory using [Store Internal Memory], the file is saved with the edited name.

Hint

When a scene file is loaded on a camera using [Recall Internal Memory], the name of the scene file is set to the default value of [File Name].
When a base look is selected using [Paint/Look] – [Base Look] – [Select] in the full menu, the name of the base look is set to the default value of [File Name].

Note

When a scene file is saved to a memory card using [Save to Media(B)], the name of the scene file is the same as the scene file saved in internal memory. If there are duplicate file names on the memory card, a copy counter suffix is added automatically.

TP1002071002

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Sharing the Look with Another Camera

You can share the look as a scene file with other cameras that support the save/load scene file functions. This function applies to the [Paint/Look] settings in the full menu.

You can save/load a scene file using [Paint/Look] – [Scene File] in the full menu.

- 1. Set the desired look using the setup items in the [Paint/Look] menu.
- 2. Set the name for the look using [File Name].

For details, see "Renaming a Scene File."

Execute [Store Internal Memory] to save the current look as a scene file in internal memory. For details, see "Storing a Look as a Scene File."

4. Execute [Save to Media(B)] to save a scene file from internal memory to a memory card.

For details, see "Saving a Scene File from Internal Memory to a Memory Card."

- 5. Insert the memory card on which the scene file was stored in step 4 in slot B of the sharing destination camera that supports this function.
- 6. On the sharing destination camera, execute [Load from Media(B)] to load the scene file into internal memory. For details, see "Loading a Scene File Saved on a Memory Card into Internal Memory."
- 7. On the sharing destination camera, execute [Recall Internal Memory] to recall the scene file stored in internal memory.

 The look of the sharing source camera that was saved in step 3 is applied to the image quality settings of this camera.

Storage destination of the recorded file

The scene file is stored in the following directory on a memory card.

Memory card	Folder path
SDXC	/PRIVATE/SONY/PRO/SCENE
CFexpress Type A	/SONY/PRO/SCENE

Note

- If there are duplicate file names on the memory card, a copy counter suffix is added automatically.
- It is not possible to completely reproduce the image quality settings of the loaded scene file.
- Setup items that exist in the scene file loaded from a memory card but that do not exist on the camera that loaded the file will not be loaded.
- Setup items that exist on the camera that loaded a scene file but that are not in the scene file loaded from the memory card are set to the default value of the camera that loaded the file.
- Where the setup items are the same but the configurable ranges in the menu are different, values within the supported range will be loaded.
- Even when settings can be loaded, the image quality may not be the same due to differences in image sensors and camera signal processing between models. Check the image quality after loading a file.
- Limit the number of scene files saved separately for SDR and for HDR on a memory card to a maximum of 60 each. If this limit is exceeded, all saved files will no longer be accessible on the unit.

- Storing a Look as a Scene File
- Saving a Scene File from Internal Memory to a Memory Card
- Loading a Scene File Saved on a Memory Card into Internal Memory

TP1002071003

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Saving a Scene File from Internal Memory to a Memory Card

You can save a scene file stored in internal memory in the unit to a memory card using [Paint/Look] – [Scene File] – [Save to Media(B)] in the full menu.

Hint

- Scene files stored on memory cards can be imported into other cameras that support that function.
- The setup items of the unit included in a scene file are the same items saved in internal memory. For details, see "Items Saved in Files."

Note

If a scene file uses a user base look and the original Cube data for the user base look is not saved in the unit, the scene file cannot be saved to a memory card. In this case, a ! icon will be displayed in front of the scene file name in the scene file list.

Related Topic

Items Saved in Files

TP1002071004

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Loading a Scene File Saved on a Memory Card into Internal Memory

You can load a scene file saved on a memory card to internal memory in the unit using [Paint/Look] – [Scene File] – [Load from Media(B)] in the full menu.

Hint

When a scene file is loaded from a memory card into internal memory, you can select and apply the scene file to the current image quality settings using [Paint/Look] – [Scene File] – [Recall Internal Memory] in the full menu.

Note

- When loading a scene file into a different model or into the same model with a different software version, only the values of common settings are loaded into internal memory.
- Even when settings can be loaded, the image quality may not be the same due to differences in image sensors and camera signal processing between models.

TP1002071005

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Network Functions

The unit can connect to a mobile device, such as a smartphone or tablet, allowing you to control the unit remotely from a mobile device. The unit can also be connected to the Internet to transfer files and to use various services.

Note

- When using any network connection device attached to the unit, radio waves emitted by the device may cause noise to be recorded in the audio. In this case, keep the network connection device away from the unit.
- Remote control

You can control the unit remotely from a mobile device while viewing the camera image or playback image.

Note

- If unauthorized access is detected, the camera may become unable to accept communications. If this occurs, reconnect from the beginning.
- File transfer

You can transfer a proxy clip or original clip that is recorded on a memory card in the unit to a cloud server via the Internet.

Streaming

You can stream the camera image of the unit using the RTMP/RTMPS or SRT streaming protocols.

"Monitor & Control" application

This application allows you to set the white balance and exposure settings, focus, and other parameters while monitoring the image of the unit on the screen of a mobile device.

"Creators' App for Enterprise" application

This application supports the following functions.

- Synchronizing the clock of the unit
- Sets the unit to the time and time zone of the mobile device.
- Recording location data on the unit
 Location data obtained by the mobile device is sent to the unit. This unit records location data in clips and embeds it in the SDI output.
- Transferring files from the unit to the "C3 Portal" and "Ci Media Cloud" cloud services
 The application supports easy connection to the camera and efficient file transfer using a smartphone. For details, refer to the Help Guide for the application.

To use the file transfer function, a "C3 Portal" or "Ci Media Cloud" account is required. For details about obtaining an account, contact the administrator of your organization.

The following functions are also supported using Bluetooth connection.

- Synchronizing the clock of the unit to a mobile device
- Recording location data obtained from a mobile device in clips and embedding it in the SDI output

Note that a "C3 Portal" account is not required for these functions.

Note

Cloud services, applications, or some functions may not be available, depending on the region in which you live.

"Camera Remote SDK"

This is a development environment provided by Sony for software developers to develop solutions and applications using Sony cameras. Using this SDK allows developers to remotely control Sony cameras from a host PC and to develop unique applications for shooting and monitoring.

For details about each application and the SDK, contact your Sony sales or service representative. For details about operation, refer to the corresponding Help or Help Guide.

TP1002071006

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Connecting with "Monitor & Control"

Connect to the unit with a mobile device and then use the mobile device to monitor the image of the unit using "Monitor & Control."

Connection method	Features	
Wi-Fi connection using Bluetooth pairing/Bluetooth pairing (Wi-Fi)	The unit acts as an AP ¹⁾ and can connect to only one mobile device. Connection to the Internet via wireless LAN is not available.	
Wi-Fi connection with camera as an AP ¹⁾ (Wi-Fi Direct connection)/Wi-Fi		
Wi-Fi connection with wireless LAN router as an AP ¹⁾ /Wi-Fi	The unit can be accessed from multiple mobile devices. If your router connects to the Internet and allows connection to the unit, the	
Wired LAN connection via a router/Wired LAN	unit will have Internet access.	
Wi-Fi tethering ²⁾ with mobile device as an AP ¹⁾ /Tethering (Wi-Fi)	If your mobile device connects to the Internet and allows connection to the	
USB tethering ²⁾ with mobile device as an AP ¹⁾ /Tethering (USB)	unit, the unit will have Internet access.	

- 1) Access point (AP): Device that supplies an SSID for Wi-Fi connections
- 2) Tethering (Internet sharing): A function that allows you to connect to the Internet via mobile network data communication using the SIM card of a mobile device

For details about how to connect to the unit with a mobile device and how to operate the "Monitor & Control" application, refer to the "Monitor & Control" Help Guide.

You can check the operating status in the [Status] column of the [Network] status screen.

The following table describes the status display when the unit is set to AP mode. See related topics for other cases.

Status display	Possible cause	Solution
[Non Active]	(Mid status transition)	Processing. Wait a moment.
(SSID name)	Waiting for a mobile device connection.	Tap the SSID name to display the SSID and password of the unit. Set the wireless LAN function of the mobile device.
[Connected]	Mobile device is connected.	Multiple devices cannot be connected.
[IP Address Error]	Devices assigned with the same IP address are on the network.	There is an IP address conflict. Check the network settings.

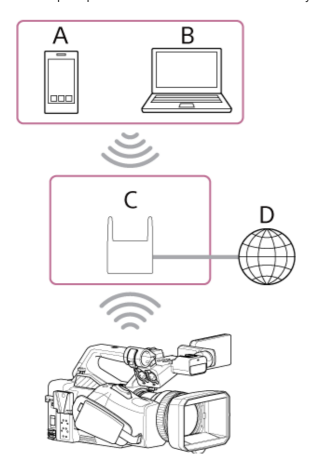
Related Topic

- Connecting to the Internet via Wireless LAN
- Connecting to the Internet via USB Tethering
- Connecting to the Internet via Wired LAN
- Checking the Network Connection Status

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Connecting to the Internet via Wireless LAN

Connect the unit to an existing wireless LAN access point. Connect the mobile device to control operation 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 point passwords are not saved. Password entry is required the next time you connect after loading an All file.



- A: Smartphone/tablet
- B: Computer
- C: Access point
- D: Internet

Hint

- When connected to an access point, the unit operates in station (ST) mode.
- You may be able to configure your mobile device as an access point (Wi-Fi tethering). For details, refer to the operation manual for the mobile device.

Connecting using the access point auto detection function

1. Press the NETWORK button.

The [Network] status screen appears.

Hint

- You can also press the MENU button and scroll the screen to display the status.
- 2. Set [Wireless LAN] [Setting] to [Wireless LAN ST].

Note

- The unit does not support simultaneous use of wireless LAN and wired LAN.
- The unit is not a network device (for example, a router or switching hub). It is strongly recommended that you connect the unit to a network where you can configure and manage the network settings appropriately to protect against network-based attacks, such as DoS attacks (Denial of Service attacks).
- When connecting the unit to a network, connect it via a router that is configured and managed appropriately, or connect it to a LAN port that has the same functionality. If connected without such protection (for example when using free Wi-Fi), security issues may occur. When properly configured, routers provide sufficient protection against DoS attacks or loss of functionality of devices in the network. If you notice anything unusual, immediately disconnect the camera from the network.

3. Press [Wireless LAN] - [Status].

The [Scan Networks] screen appears.

- 4. Select the access point for the network to which you want to connect and enter the password.
- 5. Configure the following connection settings, as required.

Configuration item	Description
[DHCP]	Set the DHCP setting. When set to [On], the IP address is assigned to the unit automatically. To assign an IP address to the unit 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]	Set 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, press the [Connect] button.

The unit connects to the Internet.

Hint

- To use "Monitor & Control" or the "Camera Remote SDK" to control the unit from an external device, set [Wireless LAN] [Remote] to [Enable] on the [Network] status screen.
- Press the [Show Authentication] button on the [Network] status screen to display the authentication information for connecting to the unit.
 Take care that the screen cannot be viewed and the QR code image cannot be copied by others.

Connecting manually by entering access point information

- 1. Set [Wireless LAN] [Setting] to [Wireless LAN ST] on the [Network] status screen.
- 2. Configure [Network] [Wireless LAN] [Manual Register] in the full menu.

The [Wireless LAN] - [Manual Register] screen appears.

3. Configure the following settings.

Configuration item	Description
	Enter the SSID for the wireless LAN access point.
[SSID]	Note • Enter 1 to 32 valid input characters. The following are valid input characters. Alphabetic characters (uppercase and lowercase), numeric characters, symbols (@ _ () ! " # \$ % & ' * + , / :; < = > ? [\]^`{ }~)
	Select the encryption method.
	Note
	• In this topic, wireless LAN access points and wireless LAN routers that relay LAN connections are referred to as "access points."
[Socurity]	The unit supports connections to access points with WPA3-SAE, WPA2-PSK (AES), or no security settings. For secure wireless LAN connection, connection to access points with WPA3 or WPA2 security setting is strongly recommended.
[Security]	By default, the WPA2 security method is selected.
	• If you connect to an access point without any security setting, you may be subject to hacking, access by malicious third parties, or attacks upon vulnerabilities. Unless it is otherwise unavoidable, connection without any security setting is not recommended.
	 Configuring security on a wireless LAN is very important. Sony will not be liable for any damages resulting from security measures not being taken, or if a security problem occurs due to unavoidable circumstances in the use of wireless LAN.
	Enter the password for the wireless LAN access point.
	Note
	 The following shows the number of valid input characters.
[Password]	When set to [WPA2]: 8 to 63 charactersWhen set to [WPA3]: 8 to 128 charactersWhen set to [None]: 0 characters
	The following are valid input characters. Alphabetic characters (uppercase and lowercase), numeric characters, symbols (@ _ () ! " # \$ % & ' * + , / :; < = > ? [\] ^ ` { } ~)
[DHCP]	Set the DHCP setting. When set to [On], the IP address is assigned to the unit automatically. To assign an IP address to the unit manually, set to [Off].
	Enter the IP address of the unit. This setting is available only when [DHCP] is set to [Off].
[IP Address]	Note
	Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.
	Enter the subnet mask of the unit. This setting is available only when [DHCP] is set to [Off].
[Subnet Mask]	Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.
	2.22 2.15 2.7.7 22.12.15 15 5.16.7 411 444.1555 111 415 14.11g5 0.0.0.0 to 200.200.200 101 64011 56911011.

Configuration item	Description	
	Enter the address of the gateway. This setting is available only when [DHCP] is set to [Off].	
[Gateway]	Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.	
[DNS Auto]	Set 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].	
	Enter the address of the primary DNS server. This setting is available only when [DNS Auto] is set to [Off].	
[Primary DNS Server]	Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.	
	Enter the address of the secondary DNS server. This setting is available only when [DNS Auto] is set to [Off].	
[Secondary DNS Server]	Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.	

4. When finished, press the [Connect] button.

The unit connects to the Internet.

Hint

- To use "Monitor & Control" or the "Camera Remote SDK" to control the unit from an external device, set [Wireless LAN] [Remote] to [Enable] on the [Network] status screen.
- Press the [Show Authentication] button on the [Network] status screen to display the authentication information for connecting to the unit.
 Take care that the screen cannot be viewed and the QR code image cannot be copied by others.

Note

- [Security] (encryption method) can be set to [None], [WPA2], or [WPA3]. The use of [WPA2] or [WPA3] is recommended from a security standpoint. For secure wireless LAN connection, connection to access points with WPA2 or WPA3 security setting is strongly recommended.
- If you connect to an access point without any security setting, you may be subject to hacking, access by malicious third parties, or attacks upon vulnerabilities. Unless it is otherwise unavoidable, connection without any security setting is not recommended.
- When configuring an access point on the [Manual Register] screen, the number and type of characters that can be entered are as follows.
 - When entering an SSID:
 - 1 to 32 valid input characters. The following are valid input characters.
 - Alphabetic characters (uppercase and lowercase), numeric characters, symbols (- . @ _ () ! " # \$ % & ' * + , / : ; < = > ? [\] ^ ` { | } ~)
 - When entering a password:
 - For WPA2, 8 to 63 valid input characters. For WPA3, 8 to 128 valid input characters. The following are valid input characters. Alphabetic characters (uppercase and lowercase), numeric characters, symbols (- . @ _ () ! " # \$ % & ' * + , / : ; < = > ? [\] ^ ` { | } ~)

You can check the operating status in the [Status] column of the [Network] status screen.

Status display	Possible cause	Solution
[Non Active]	(Mid status transition)	Processing. Wait a moment.

Status display	Possible cause	Solution
[Disconnected]	An access point to connect to is not selected.	Tap [Disconnected] and select a connection destination from the access point list.
[Searching]	Searching for a previously connected access point.	To change the connection destination, tap [Searching] and select a connection destination from the access point list.
[Connecting]	 Far from the access point. IP address is being acquired or acquisition failed. WPS execution in progress. Disconnected from the access point. 	 Check the following. An access point for connection is nearby. Access point is recognized as a device that trusts the unit. Number of simultaneous connections to an access point does not exceed the upper limit. DHCP server of access point or network is enabled.
(SSID name)	(Operating normally)	The unit is connected to the displayed access point.
[IP Address Error]	Devices assigned with the same IP address are on the network.	There is an IP address conflict. Check the network settings.

Related Topic

Checking the Network Connection Status

TP1002071008

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Connecting to the Internet via USB Tethering

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

- 1. Turn the unit on.
- 2. Press the NETWORK button.

The [Network] status screen appears.

Hint

- You can also press the MENU button and scroll the screen to display the status.
- 3. Set [USB] [Setting] to [USB Tethering].

USB tethering is turned on.

- 4. Connect the unit and smartphone via a USB cable.
- 5. Enable tethering communication on the smartphone.

For details, refer to the operation manual for the smartphone.

The unit connects to the Internet.

You can check the operating status in the [Status] column of the [Network] status screen.

Status display	Possible cause	Solution
[Non Active]	(Mid status transition)	Processing. Wait a moment.
[No Device]	USB cable is unplugged.	Check the following. Reinsert the USB cable. Other device is turned on.
[Unsp. Cnct. Dev.]	 Other device is not set for USB tethering. Other device does not support USB tethering. 	Check that USB tethering on the other device is turned on. USB hubs cannot be used.
[Disconnected]	(Mid status transition)	Processing. Wait a moment.
[Connecting]	 Other device is not set for USB tethering. Other device is not recognized as a device that trusts the unit. IP address is being acquired or acquisition failed. 	 USB tethering on the other device is turned on. Other device is recognized as a device that trusts the unit. DHCP server of other device or network is enabled. If there is no DHCP server, set the IP address manually.
[Connected]	(Operating normally)	The unit is operating normally.
[IP Address Error]	Devices assigned with the same IP address are on the network.	There is an IP address conflict. Check the network settings.

Hint

- To use "Monitor & Control," "Creators' App for Enterprise," or the "Camera Remote SDK" to control the unit from an external device, set [USB Tethering] [Remote] to [Enable] on the [Network] status screen.
- Press the [Show Authentication] button on the [Network] status screen to display the authentication information for connecting to the unit.
 Take care that the screen cannot be viewed and the QR code image cannot be copied by others.
- When both [USB Tethering] and [USB Stream] are set to [Off], the screen for selecting the USB function to enable appears when you connect the unit and a smartphone via USB. In this case, select [USB Tethering] from the drop-down list box and select [Execute] to turn on USB tethering.

Note

- If [USB Connecting] appears on a black screen, remove the USB cable to return to the shooting screen, set [USB] to [USB Tethering] on the [Network] status screen and then connect the USB cable.
- USB tethering cannot be used if the smartphone is connected via a USB hub.
- Power supply up to 5 V/1.5 A is supported, depending on the electrical current requirement of the connected USB device.
- Only use trusted smartphone devices for tethering. Connecting to devices of unknown origin is not recommended due to security concerns.

Related Topic

Checking the Network Connection Status

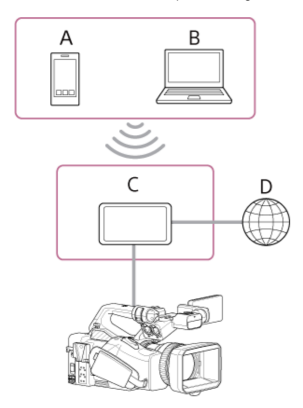
TP1002071009

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Connecting to the Internet via Wired LAN

You can connect to the Internet by connecting the unit and a router by wired LAN connection. You can connect the unit to multiple mobile devices, such as smartphones, using a wireless LAN router.



- A: Smartphone/tablet
- **B**: Computer
- C: Wireless LAN router
- D: Internet
- 1. Connect the network connector of the unit to a wireless LAN router using a LAN cable.
- 2. Turn the unit on.
- 3. Press the NETWORK button.

The [Network] status screen appears.

Hint

You can also press the MENU button and scroll the screen to display the status.

4. Set [Wired LAN] - [Setting] to [Wired LAN].

Note

- The unit does not support simultaneous use of wireless LAN and wired LAN.
- The unit is not a network device (for example, a router or switching hub). It is strongly recommended that you connect the unit to a network where you can configure and manage the network settings appropriately to protect against network-based attacks, such as DoS attacks (Denial of Service attacks).
- When connecting the unit to a network, connect it via a router that is configured and managed appropriately, or connect it to a LAN port that has the same functionality. If connected without such protection, security issues may occur. When properly configured, routers provide sufficient protection against DoS attacks or loss of functionality of devices in the network. If you notice anything unusual, immediately disconnect the camera from the network.

5. Configure the following settings using [Network] – [Wired LAN] – [Detail Settings] in the full menu, as required, and select [Set].

Configuration item	Description		
[DHCP]	Set the DHCP setting. When set to [On], the IP address is assigned to the unit automatically. To assign an IP address to the unit manually, set to [Off].		
	Enter the IP address of the unit. This setting is available only when [DHCP] is set to [Off].		
[IP Address]	Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.		
	Enter the subnet mask of the unit. This setting is available only when [DHCP] is set to [Off].		
[Subnet Mask]	Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.		
	Enter the address of the gateway. This setting is available only when [DHCP] is set to [Off].		
[Gateway]	Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.		
[DNS Auto]	Set 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].		
	Enter the address of the primary DNS server. This setting is available only when [DNS Auto] is set to [Off].		
[Primary DNS Server]	Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.		
	Enter the address of the secondary DNS server. This setting is available only when [DNS Auto] is set to [Off].		
[Secondary DNS Server]	Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.		

You can check the operating status in the [Status] column of the [Network] status screen.

Status display	Possible cause	Solution
[Non Active]	(Mid status transition)	Processing. Wait a moment.

Status display	Possible cause	Solution
[Disconnected]	 Ethernet cable is unplugged. Other device connected via Ethernet cable is not turned on. Ethernet cable is damaged. 	Check the following. Both ends of Ethernet cable are inserted correctly. Other device connected via Ethernet cable is turned on. Ethernet cable is not damaged.
[Connecting]	 IP address is being acquired or acquisition failed. There is no DHCP server on the network. 	If there is no change after a short wait, check that the network DHCP server is enabled. If there is no DHCP server, set the IP address manually.
[Connected]	(Operating normally)	The unit is operating normally.
[IP Address Error]	Devices assigned with the same IP address are on the network.	There is an IP address conflict. Check the network settings.

Hint

- To use "Monitor & Control" or the "Camera Remote SDK" to control the unit from an external device, set [Wired LAN] [Remote] to [Enable] on the [Network] status screen.
- Press the [Show Authentication] button on the [Network] status screen to display the authentication information for connecting to the unit.
 Take care that the screen cannot be viewed and the QR code image cannot be copied by others.

Note

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

Related Topic

Checking the Network Connection Status

TP1002071010

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Checking the Network Connection Status

Press the NETWORK button to display the [Network] status screen.

You can check the status of each network connection.



Hint

To enable remote operation, set [Remote] to [Enable] for the corresponding connection. If not using remote operation, it is recommended that the connection be set to [Disable] to prevent unintended operation.

Wireless LAN using access point mode (AP)

Status display	Possible cause	Solution
[Non Active]	(Mid status transition)	Processing. Wait a moment.
(SSID name)	Waiting for a mobile device connection.	Tap the SSID name to display the SSID and password of the unit. Set the wireless LAN function of the mobile device.
[Connected]	Mobile device is connected.	Multiple devices cannot be connected.
[IP Address Error]	Devices assigned with the same IP address are on the network.	There is an IP address conflict. Check the network settings.

Wireless LAN using station mode (ST)

Status display	Possible cause	Solution
[Non Active]	(Mid status transition)	Processing. Wait a moment.
[Disconnected]	An access point to connect to is not selected.	Tap [Disconnected] and select a connection destination from the access point list.
[Searching]	Searching for a previously connected access point.	To change the connection destination, tap [Searching] and select a connection destination from the access point list.

Status display	Possible cause	Solution
[Connecting]	 Far from the access point. IP address is being acquired or acquisition failed. WPS execution in progress. Disconnected from the access point. 	 Check the following. An access point for connection is nearby. Access point is recognized as a device that trusts the unit. Number of simultaneous connections to an access point does not exceed the upper limit. DHCP server of access point or network is enabled.
(SSID name)	(Operating normally)	The unit is connected to the displayed access point.
[IP Address Error]	Devices assigned with the same IP address are on the network.	There is an IP address conflict. Check the network settings.

Wired LAN

Status display	Possible cause	Solution
[Non Active]	(Mid status transition)	Processing. Wait a moment.
[Disconnected]	 Ethernet cable is unplugged. Other device connected via Ethernet cable is not turned on. Ethernet cable is damaged. 	Check the following. Both ends of Ethernet cable are inserted correctly. Other device connected via Ethernet cable is turned on. Ethernet cable is not damaged.
[Connecting]	 IP address is being acquired or acquisition failed. There is no DHCP server on the network. 	If there is no change after a short wait, check that the network DHCP server is enabled. If there is no DHCP server, set the IP address manually.
[Connected]	(Operating normally)	The unit is operating normally.
[IP Address Error]	Devices assigned with the same IP address are on the network.	There is an IP address conflict. Check the network settings.

USB tethering

Status display	Possible cause	Solution
[Non Active]	(Mid status transition)	Processing. Wait a moment.
[No Device]	USB cable is unplugged.	Check the following. Reinsert the USB cable. Other device is turned on.
[Unsp. Cnct. Dev.]	 Other device is not set for USB tethering. Other device does not support USB tethering. 	Check that USB tethering on the other device is turned on. USB hubs cannot be used.
[Disconnected]	(Mid status transition)	Processing. Wait a moment.

Status display	Possible cause	Solution
[Connecting]	 Other device is not set for USB tethering. Other device is not recognized as a device that trusts the unit. IP address is being acquired or acquisition failed. 	 USB tethering on the other device is turned on. Other device is recognized as a device that trusts the unit. DHCP server of other device or network is enabled. If there is no DHCP server, set the IP address manually.
[Connected]	(Operating normally)	The unit is operating normally.
[IP Address Error]	Devices assigned with the same IP address are on the network.	There is an IP address conflict. Check the network settings.

TP1002078181

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Transferring Files to "C3 Portal" and "Ci Media Cloud"

You can transfer files to the "C3 Portal" and "Ci Media Cloud" cloud services using the "Creators' App for Enterprise" application.

1. Execute [Network] – [Network Setup] – [Setup for Mobile App] in the full menu.

A confirmation screen appears for items that will be updated automatically.

The following settings in the [Network] menu are selected automatically.

- [USB Tethering] [Setting] [On]
- [USB Tethering] [Camera Remote Control] [Enable]

2. Check the settings and select [OK].

The configuration starts.

A configuration message appears.

When the configuration is completed, the access authentication screen appears on the LCD monitor.



The following information is displayed on the screen.

User name/password/fingerprint/camera model name/serial number

Hint

This screen is not output to the video output.

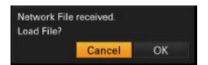
Note

- Take care that the password cannot be viewed and the QR code image cannot be copied by others.
- 3. Start "Creators' App for Enterprise" on the smartphone and sign in to a cloud service.
- 4. Connect a USB cable to the USB-C data communication connector of the unit, and then connect the smartphone.
- 5. Enable the USB tethering function on the smartphone.

For details, refer to the operation manual for the smartphone.

6. Follow the instructions on the "Creators' App for Enterprise" screen and scan the QR code displayed on the LCD monitor of the unit.

File transfer setup information is sent from the smartphone to the unit, and the following screen appears on the unit.



7. Select [OK].

The setup information starts loading.

When the setup is loaded successfully, a message appears.

Note

- "Creators' App for Enterprise" overwrites the [Network] [File Transfer] setting of the unit.
- [Root Certificate] cannot be set automatically. Configure manually.

Transferring original clips

Set using the [File Transfer] status screen or set [Network] – [File Transfer] – [Auto Upload] to [On] in the full menu to enable automatic transfer of original clips.

Each time a recording finishes, the clip is transferred to the location associated with your selected cloud service account.

Transferring proxy clips

Set using the [File Transfer] status screen or set [Network] – [File Transfer] – [Auto Upload (Proxy)] to [On] in the full menu to enable automatic transfer of proxy clips.

Each time a recording finishes, the clip is transferred to the location associated with your selected cloud service account.

Hint

- Files transferred from the unit are cached in "Creators' App for Enterprise" and then transferred to "C3 Portal" or "Ci Media Cloud." 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" 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.
- You can transfer any clips to "C3 Portal" and "Ci Media Cloud." For details, see the following topic. Selecting and Transferring a Clip
- You can import 3D LUT files stored in "C3 Portal" into the unit.
- You can save an All file created by the unit in "C3 Portal" and then load it from "C3 Portal."

Other functions that use "C3 Portal"

Managing 3D LUT files

You can import 3D LUT files stored in "C3 Portal" into the unit.

Managing All files

You can save an All file created on the unit in "C3 Portal" and load an All file from "C3 Portal."

Related Topic

- Importing a Desired Base Look
- Saving a Configuration File

TP1002071011

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Preparing to Transfer Files

You can transfer a recorded proxy clip or original clip to a server on the Internet or to a server on the local network. Connect the unit to the Internet or local network using the following procedures.

Connecting to the Internet via Wireless LAN

Connecting to the Internet via USB Tethering

Connecting to the Internet via Wired LAN

Registering a file transfer destination

Register a server to which to transfer files comprising the clips beforehand.

- 1. Select [Network] [File Transfer] [Server Settings1] to [Server Settings16] in the full menu.
- 2. The transfer destination setup screen appears.
- 3. Set each item on the transfer destination setup screen.

Configuration item	Description
[Display Name]	Enter the name of the server to display in the transfer destination list. Note 1 to 16 valid input characters. The following are valid input characters. Alphabetic characters (uppercase and lowercase), numeric characters, symbols (! # \$ % & '()* + , /:; < = > ? @ [] ~)
[Service]	Displays the server type. [FTP]: FTP server
[Host Name]	Note 1 to 255 valid input characters. The following are valid input characters. Alphabetic characters (uppercase and lowercase), numeric characters, symbols ()
[Port]	Enter the port number of the server to connect. Note 1 to 5 valid input characters. Only numeric characters are valid input characters.
[User Name]	Note • 0 to 255 valid input characters. The following are valid input characters. Alphabetic characters (uppercase and lowercase), numeric characters, symbols (@ _ () ! " # \$ % & ' * + , / :; < = > ? [\]^`{ }^`(}~)

Configuration item	Description
[Password]	Enter the password. Note 0 to 255 valid input characters. The following are valid input characters. Alphabetic characters (uppercase and lowercase), numeric characters, symbols (@ _ () ! " # \$ % & ' * + , / :; < = > ? [\]^`{ }^`
[Passive Mode]	Turn passive mode on/off.
[Destination Directory]	Note Original clips are transferred 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 reenter 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. O to 128 valid input characters. The following are valid input characters. Alphabetic characters (uppercase and lowercase), numeric characters, symbols (! # \$ % & ' () * + , / : ; < = > ? @ [] ~)
[Using Secure Protocol]	Set whether to perform secure FTP transfers. For details, see "Transferring using Secure FTP."
[Root Certificate]	Load/clear a certificate. It is select [Set] in step 3 to import a CA certificate. Note 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 card slot B. [Clear]: Select [Set] in step 3 to clear a CA certificate. [None]: Do not load or clear a certificate. Note Set the clock of the unit to the correct time before importing a CA certificate. Depending on the recording format, [Load]/[Clear] cannot be executed for a certificate because the recording operation takes priority. In low voltage state, [Load]/[Clear] cannot be executed for a CA certificate.
[Root Certificate Status]	Displays the load status of the certificate.
[Reset]	Reset the [Server Settings1] to [Server Settings16] settings to the default values.

4. When finished, select [Set] to apply the settings.

Note

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

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Selecting and Transferring a Clip

You can transfer a proxy clip or original clip that is recorded on a memory card to a server.

Note

Proxy clips recorded in chunks are files dedicated for auto transfer. These files cannot be selected and transferred manually.

Transferring proxy clips

1. Select [Thumbnail] - [Transfer Clip (Proxy)] - [Select Clip] in the full menu.

The display changes from the full menu to the thumbnail screen.

Clips can be transferred from the thumbnail screen or the filtered clip thumbnail screen.

2. Select the clip you want to transfer, then press the MENU button.

A transfer confirmation screen appears.

3. 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 registration result screen appears.

4. Select [OK].

Hint

Select [All Clips] instead of [Select Clip] in step 1 to transfer the proxy clips corresponding to all the original clips.

Note

Up to 200 transfer jobs can be registered.

Transferring original clips

1. Select [Thumbnail] - [Transfer Clip] - [Select Clip] in the full menu.

The display changes from the full menu to the thumbnail screen.

File can be transferred from the thumbnail screen or the filtered clip thumbnail screen.

2. Select the clip you want to transfer, then press the MENU button.

A transfer confirmation screen appears.

3. Select [Execute].

The selected clip is registered as a transfer job, and the transfer begins.

When the transfer job is successfully registered, the registration result screen appears.

4. Select [OK].

Hint

Select [All Clips] instead of [Select Clip] in step 1 to transfer all clips.

Note

- Original clips are transferred to the "Main" folder within the directory specified as the transfer destination.
- Up to 200 transfer jobs can be registered.

Checking the transfer status

You can check the file transfer status by selecting [Network] - [File Transfer] - [View Job List] in the full menu.

You can also check the file transfer status when connected with a mobile device using the "Catalyst Browse" application.

Hint

If [Network] – [File Transfer] – [Auto Upload]/[Auto Upload (Proxy)] is set to [On] in the full menu or on the [File Transfer] status screen when connected to a network, original clips and proxy clips are automatically transferred to the server specified using [Default Upload Server] when recording ends. If both original clips and proxy clips are configured for auto transfer, the auto transfer of proxy clips takes precedence.

Note

- The job list is retained when the unit is turned off, but up to 10 minutes of recent progress information may be lost if the battery pack is removed without first setting the power switch to (b) (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.

Related Topic

- Structure of the Thumbnail Screen
- Clip Operations

TP1002071013

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Transferring Clips Automatically

You can transfer clips automatically.

Transferring original clips automatically

Original clips can be transferred to a specified server automatically when recording ends.

To enable auto transfer, set [Network] – [File Transfer] – [Auto Upload] to [On] in the full menu or on the [File Transfer] status screen.

Transferring proxy clips automatically

Proxy clips can be transferred to a specified server automatically when recording ends.

To enable auto transfer, set [Network] – [File Transfer] – [Auto Upload (Proxy)] to [On] in the full menu or on the [File Transfer] status screen.

Alternatively, set [Auto Upload (Proxy)] to [Chunk] to record a proxy clip in chunks and then transfer the chunks to a specified server while the recording continues. The auto transfer of a proxy clip recorded in chunks takes precedence over other file transfer jobs.

Related Topic

- Proxy Recording
- Recording and Uploading a Proxy Clip in Chunks

TP1002071014

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Transferring using Secure FTP

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

Setting secure FTP transfer

For secure FTP transfer, set [Using Secure Protocol] to [On] in the file transfer destination server settings and import a certificate.

Precautions related to the FTP function

In FTP, the contents, user name, and password are not encrypted. For secure data transfer, use FTPES (FTPS).

About the FTPS function

The FTPS function supports various encryption algorithms to ensure secure file transfer. Multiple encryption algorithms, some of which may not comply with current security best practices, are supported for compatibility with a wide range of servers.

Encryption algorithms supported by the FTPS function

The following encryption algorithms are supported.

- TLS RSA WITH AES 256 CBC SHA256
- TLS_RSA_WITH_AES_128_CBC_SHA256
- TLS ECDHE RSA WITH AES 256 GCM SHA384
- TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
- TLS ECDHE RSA WITH AES 128 GCM SHA256
- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
- TLS ECDHE ECDSA WITH AES 256 GCM SHA384
- TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384
- TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
- TLS_DHE_RSA_WITH_AES_256_GCM_SHA384
- TLS_DHE_RSA_WITH_AES_256_CBC_SHA256TLS DHE RSA WITH AES 256 CBC SHA
- TLS DHE RSA WITH AES 128 CBC SHA256

Recommended encryption algorithms

The following encryption algorithms are recommended based on the NIST recommendations (NIST SP 800-57 Part 1 Revision 5) and related security standards.

- TLS ECDHE RSA WITH AES 256 GCM SHA384
- TLS ECDHE RSA WITH AES 128 GCM SHA256
- TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384

About deprecated algorithms

The FTPS function also supports the following algorithms for compatibility, but they are deprecated based on the NIST recommendations (NIST SP 800-57 Part 1 Revision 5) and related security standards, and may be removed in a future version.

- TLS_RSA_WITH_AES_256_CBC_SHA256
- TLS_RSA_WITH_AES_128_CBC_SHA256
- TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
- TLS ECDHE RSA WITH AES 128 CBC SHA256
- TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384
- TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
- TLS_DHE_RSA_WITH_AES_256_GCM_SHA384
- TLS_DHE_RSA_WITH_AES_256_CBC_SHA256
- TLS_DHE_RSA_WITH_AES_256_CBC_SHA
- TLS_DHE_RSA_WITH_AES_128_CBC_SHA256

About connection compatibility

The FTPS function is designed with a balance between security and compatibility. Currently, deprecated algorithms are supported for the following reasons, but they may be removed in a future version to improve security.

- Freelance photographers and videographers need to connect to servers running on various clients.
- Compatibility with older systems and legacy servers needs to be maintained.
- Not all users are prepared to change to a more secure setting because changing the encryption algorithm settings on the server side is complicated.
- The FTPS settings are often shared with other secure services. Any changes must be considered carefully as they may have an impact on other services on the server.
- A wide range of encryption algorithms must be supported to ensure interoperability in different environments.

The encryption algorithm used during an FTPS connection is determined by automatic negotiation with the destination server, and therefore depends on the server settings. While aware of the security risks, compatibility is currently prioritized to satisfy the diverse needs of users.

Security risks

Using deprecated algorithms, including CBC/DHE/RSA/SHA-1, increases the risk that encrypted data may be decrypted or tampered with by an attacker, exposing data during transfer.

Recommendation for secure connection

Before using the FTPS function, check that the connection destination server supports the recommended encryption algorithm. Enable only the recommended algorithms on the server side and disable the deprecated algorithms.

References

- Recommendation for Key Management, Special Publication 800-57 Part 1 Revision 5, NIST, 2020.
- Transitioning the Use of Cryptographic Algorithms and Key Lengths, Special Publication 800-131A Revision 2, NIST, 2019.
- Recommendation for Block Cipher Modes of Operation: The CMAC Mode for Authentication, Special Publication 800-38B, NIST, 2005 (includes updates as of 10/06/2016).

Related Topic

Preparing to Transfer Files

TP1002071015

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Streaming

You can stream the camera/playback video and audio of the unit with low latency. Two streaming methods are supported.

RTMP/RTMPS streaming

You can stream the camera video and audio of the unit with low latency using RTMP (Real Time Messaging Protocol) developed by Adobe Inc. RTMPS which uses SSL encryption is also supported.

SRT streaming

You can stream the camera video and audio of the unit with low latency using SRT (Secure Reliable Transport) developed by Haivision. SRT streaming employs a listener and a caller. The listener has connection destination information, such as an IP address and domain. The caller connects to the listener. The unit corresponds to a caller.

Note

- For secure streaming distribution, the stream URL must use the "rtmps://" protocol. RTMP is used for general streaming but is not very secure. On the other hand, RTMPS encrypts data using SSL/TLS for secure streaming.
- In SRT, you can select AES-128 or AES-256 as the encryption setting. This ensures that streaming data is encrypted and streamed securely. You can also set [Security] (encryption method) for wireless LAN to [None], but data will not be encrypted and communication will not be secure. When configuring this setting, be sure to take into consideration the security requirements of your network environment and the streaming destination.
- The encryption setting for SRT must match the destination setting. Setting the same encryption method as the destination will ensure normal communication.
- When using SRT, the valid input characters for the passphrase and shared key are alphabetic characters, numeric characters, and symbols. Entering 16 or more characters is strongly recommended.

The streaming bit rate range and initial value varies depending on the system frequency and resolution as follows.

System fraguency	Streaming		
System frequency	Resolution	Bit rate range (Mbps)	Initial value (Mbps)
	3840×2160	38 only	_
59.94/50	1920×1080	4.5 to 27	9
	1280×720	2.3 to 13.5	6
	3840×2160	13 to 38	34
29.97/25/23.98	1920×1080	3 to 18	6
	1280×720	1.5 to 9	4

Note

- Playback streaming using stored videos is not supported.
- Even if the video output format is interlaced, the streaming output will be in progressive format.

About the RTMPS function

The RTMPS function supports various encryption algorithms to ensure secure RTMPS streaming. Multiple encryption algorithms, some of which may not comply with current security best practices, are supported for compatibility with a wide range of streaming destination servers.

Encryption algorithms supported by the RTMPS function

The following encryption algorithms are supported.

- TLS AES 256 GCM SHA384
- TLS AES 128 GCM SHA256
- TLS_AES_128_CCM_SHA256
- TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
- TLS_ECDHE_ECDSA_WITH_AES_256_CCM
- TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384
- TLS ECDHE RSA WITH AES 256 GCM SHA384
- TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
- TLS_DHE_RSA_WITH_AES_256_GCM_SHA384
- TLS_DHE_RSA_WITH_AES_256_CCM
- TLS DHE RSA WITH AES 256 CBC SHA256
- TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_ECDSA_WITH_AES_128_CCM
- TLS ECDHE ECDSA WITH AES 128 CBC SHA256
- TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
- TLS_DHE_RSA_WITH_AES_128_GCM_SHA256
- TLS_DHE_RSA_WITH_AES_128_CCM
- TLS_DHE_RSA_WITH_AES_128_CBC_SHA256

Recommended encryption algorithms

The following encryption algorithms are recommended based on the NIST recommendations (NIST SP 800-57 Part 1 Revision 5) and related security standards.

- TLS AES 256 GCM SHA384
- TLS_AES_128_GCM_SHA256
- TLS AES 128 CCM SHA256
- TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
- TLS ECDHE ECDSA WITH AES 256 CCM
- TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
- TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_ECDSA_WITH_AES_128_CCM
- TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256

About deprecated algorithms

The RTMPS function also supports the following algorithms for compatibility, but they are deprecated based on the NIST recommendations (NIST SP 800-57 Part 1 Revision 5) and related security standards, and may be removed in a future version.

Key exchange algorithms

- TLS ECDHE ECDSA WITH AES 256 CBC SHA384
- TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
- TLS_DHE_RSA_WITH_AES_256_GCM_SHA384
- TLS_DHE_RSA_WITH_AES_256_CCM
- TLS DHE RSA WITH AES 256 CBC SHA256
- TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
- TLS_DHE_RSA_WITH_AES_128_GCM_SHA256
- TLS DHE RSA WITH AES 128 CCM
- TLS_DHE_RSA_WITH_AES_128_CBC_SHA256

About connection compatibility

The RTMPS function is designed with a balance between security and compatibility. Currently, deprecated algorithms are supported for the following reasons, but they may be removed in a future version to improve security.

- To use the RTMPS streaming function, connection to various servers is required to support RTMPS streaming.
- Compatibility with older systems and legacy servers needs to be maintained.
- Not all users are prepared to change to a more secure setting because changing the encryption algorithm settings on the server side is complicated.

- The RTMPS settings are often shared with other secure services. Any changes must be considered carefully as they may have an impact on other services on the server.
- A wide range of encryption algorithms must be supported to ensure interoperability in different environments.

The encryption algorithm used during an RTMPS connection is determined by automatic negotiation with the destination server, and therefore depends on the server settings. While aware of the security risks, compatibility is currently prioritized to satisfy the diverse needs of users.

Security risks

Using deprecated algorithms, including CBC and DHE, increases the risk that encrypted data may be decrypted or tampered with by an attacker, exposing data during streaming.

Recommendation for secure connection

Before using the RTMPS streaming function, check that the connection destination server supports the recommended encryption algorithm. Enable only the recommended algorithms on the server side and disable the deprecated algorithms.

References

- Recommendation for Key Management, Special Publication 800-57 Part 1 Revision 5, NIST, 2020.
- Transitioning the Use of Cryptographic Algorithms and Key Lengths, Special Publication 800-131A Revision 2, NIST, 2019.
- Recommendation for Block Cipher Modes of Operation: The CMAC Mode for Authentication, Special Publication 800-38B, NIST, 2005 (includes updates as of 10/06/2016).

Configuring RTMP/RTMPS streaming

Setting the connection destination and format

1. Set [Network] - [Stream] to [RTMP/RTMPS 1] to [RTMP/RTMPS 8] in the full menu.

The connection destination setup screen appears.

2. Set each item on the connection destination setup screen.

Configuration item	Description
[Display Name]	Set the display name in the [Destination Select] menu.
[Codec]	Displays the codec of the streaming video.
[Resolution]	Set the resolution of the streaming video. • 3840×2160P • 1920×1080P • 1280×720P
[Bit Rate]	Set the bit rate of the streaming video.
[Destination URL]	Set the URL of the server to connect. If the URL begins with "rtmps://" characters, streaming is recognized as RTMPS streaming and the streaming data is encrypted. In this case, a certificate for RTMPS connections is required.
[Stream Key]	Set the stream key used for the streaming connection.

Configuration item	Description
	Load/clear a certificate for RTMPS streaming. • [Load]: Load a certificate.
[RTMPS Certificate]	Note The certificate to be loaded must be in PEM format, and should be written to the root directory of the memory card with "RTMPS_certification.pem" file name.
	 [Clear]: Clear the certificate. [None]: Do not load or clear a certificate. If a certificate is not loaded here, the built-in default certificate of the unit will be used.

3. When finished, select [Set] to apply the settings.

Note

- Always select [Set] after changing the settings. The settings are not applied if [Set] is not selected.
- Set the clock of the unit to the correct time before importing a certificate for RTMPS connections.
- Depending on the recording format, [Load]/[Clear] cannot be executed for a certificate because the recording operation takes priority.
- In low voltage state, [Load]/[Clear] cannot be executed for a certificate for RTMPS connections.
 [RTMPS Certificate Status]: Displays the load status of the certificate for RTMPS connections.
 [Reset]: Reset the settings to the default values.

Replacing the built-in default certificate of the unit with another default certificate

1. Insert a memory card on which a different default certificate is saved in card slot B. Import file: "RTMPS DefaultCertificates.pem" located in the root directory of the memory card

2. Select [Network] - [Stream] - [RTMPS Default Certificates] - [Replace] - [Execute] in the full menu.

A message appears, confirming that the default certificate has been written to the memory card. You can also replace the default certificate with a user default certificate.

3. Select [OK].

The default certificate is imported into the unit. When loaded successfully, a message appears.

Reverting to the built-in default certificate of the unit

Select [Network] - [Stream] - [RTMPS Default Certificates] - [Reset] - [Execute] in the full menu.

When the operation is completed successfully, a message appears.

The replacement default certificate is deleted and the built-in default certificate of the unit becomes enabled.

Checking the default certificate status

Select [Network] – [Stream] – [RTMPS Default Certificates] – [Status] in the full menu to display the status of the default certificate. When the built-in default certificate of the unit is being used, [Preinstall] is displayed.

When a replacement default certificate is being used, the date and time that the certificate was replaced is displayed.

Display format: 4-digit year (Western calendar) + 2-digit month + 2-digit day + 2-digit hour (24-hour format) + 2-digit minute + 2-digit second

Example: 2024, December 1, 12:34:56 → 20241201123456

Configuring SRT streaming

Setting the connection destination and format

- 1. Set [Network] [Stream] to [SRT-Caller 1] to [SRT-Caller 8] in the full menu. The connection destination setup screen appears.
- 2. Set each item on the connection destination setup screen.

Configuration item	Description
[Display Name]	Set the display name in the [Destination Select] menu.
[Codec]	Set the codec of the streaming video.
[Resolution]	Set the resolution of the streaming video. • 1920×1080P • 1280×720P
[Bit Rate]	Set the bit rate of the streaming video.
[Destination URL]	Set the URL of the server to connect.
[Port]	Set the port of the streaming destination.
[Latency]	Set the streaming distribution latency.
[TTL]	Set the time-to-live (TTL) value for streaming.
[Encryption]	Set the encryption method for streaming.
[Passphrase]	Set the passphrase used for encryption for streaming.
[ARC]	Enable/disable the Adaptive Rate Control function when streaming.

Note

- When [Codec] is set to [H.265/HEVC], some receivers may not support playback correctly. If a problem occurs during playback, try [H.264/AVC].
- 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. [Reset]: Reset the settings to the default values.

Starting streaming

1. Connect the unit to the Internet or local network.

Note

- Use of wired LAN is recommended since streaming requires a large volume of continuous communication. If using the 2.4 GHz band wireless LAN, remote control from mobile devices or Bluetooth remote control operations may be disrupted. If the use of a wireless connection cannot be avoided, conduct sufficient testing beforehand in a radio wave environment similar to the actual usage environment.
- The unit is not a network device (for example, a router or switching hub). It is strongly recommended that you connect the unit to a network where you can configure and manage the network settings appropriately to protect against network-based attacks, such as DoS attacks (Denial of Service attacks).
- When connecting the unit to a network, connect it via a router that is configured and managed appropriately, or connect it to a LAN port that has the same functionality. If connected without such protection (for example when using free Wi-Fi), security issues may occur. When properly configured, routers provide sufficient protection against DoS attacks or loss of functionality of devices in the network. If you notice anything unusual, immediately disconnect the camera from the network.
- 2. Select the transfer settings configured beforehand on the [Stream] status screen or using [Network] [Stream] [Destination Select] in the full menu.
- 3. Set [RTMP/RTMPS Status]/[SRT-Caller Status] on the [Stream] status screen or set [Network] [Stream] [Setting] to [On] in the full menu.

Streaming starts with the configured settings.

Note

Streaming cannot be started in the following cases.

- When [Shooting] [S&Q Motion] [Setting] is set to [On] in the full menu
- When [Project] [Simul Rec] [Setting] is set to [On] in the full menu
- When [Project] [Interval Rec] [Setting] is set to [On] in the full menu
- When [Project] [Picture Cache Rec] [Setting] is set to [On] in the full menu
- When [Project] [4K & HD (Sub) Rec] [Setting] is set to [On] in the full menu
- During streaming, the [Project] [Picture Cache Rec] [Cache Size] setting in the full menu cannot be changed.
- Once you start streaming, it may take several 10s of seconds before video/audio actually start streaming.
- If the streaming connection destination settings are invalid or if a network connection has not been established, X is displayed by the streaming status indicator.
- Video/audio data are sent as-is via the Internet. Accordingly, the data may be accessible by other parties. Make sure that the connection destination is able to receive the streaming data. Data may be sent to an unintended party due to an error in the address settings or other reason.
- Streaming may be interrupted, depending on your internet connection or network conditions. If this occurs, start streaming again.
- The image quality may be adversely affected for fast-moving scenes.
- You may not be able to play all frames if streaming at high resolution and low bit rate. To reduce this phenomena, select a lower resolution in [Resolution].
- The video cannot be viewed using the "Monitor & Control" application during streaming.
- File transfer is not supported during streaming. File transfer is supported after stopping streaming.
- If streaming is started during file transfer, the file transfer stops. File transfer restarts after stopping streaming.
- The screen information update frequency is reduced during streaming, but this does not affect operation.
- The recording settings cannot be changed during streaming.
- The distribution formats available for streaming vary depending on the [Rec Format] of the main signal.
- When the streaming resolution is 3840×2160P and the digital extender function is used, the magnification is 1.5x.

Stopping streaming

Set [RTMP/RTMPS Status]/[SRT-Caller Status] on the [Stream] status screen or set [Network] – [Stream] – [Setting] to [Off] in the full menu to stop streaming.

TP1002071016

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Structure of the Thumbnail Screen

When you press the THUMBNAIL button, clips recorded on the memory card are displayed on the thumbnail screen.

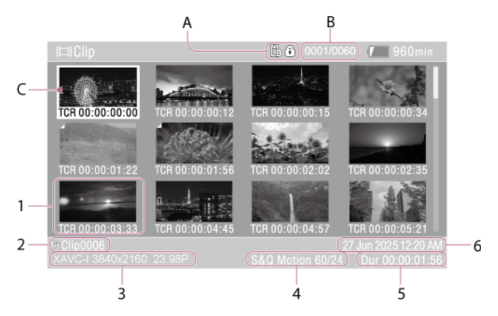
You can select a clip on the thumbnail screen and start playback from that clip. The playback video is displayed on the LCD monitor/external monitor.

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. Note that if you initialize a memory card, all data on the memory card will be erased.

Information for the clip at the cursor position is displayed at the bottom of the screen.



A: Currently selected memory card (a lock icon is displayed on the right if the card is protected)

To switch the memory card to display, press the SLOT SELECT button.

- B: Clip number/Total number of clips
- C: Cursor (yellow)

1. Thumbnail

Displays the index picture of a clip. When recording, the first frame of the clip is automatically set as the index picture. Clip/frame information is displayed below the thumbnail. You can change the information displayed using [Thumbnail] – [Customize View] – [Thumbnail Caption] in the full menu.

2. Clip name

Displays the name of the selected clip. If a clip has a digital signature, a digital signature icon is displayed at the beginning of the clip name.

3. Recording format during recording

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 clips recorded in Slow & Quick Motion mode, the frame rate is displayed on the right.

5. Clip recording duration

6. Creation date

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Playing a Clip

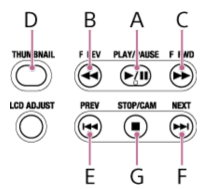
You can play recorded clips when the unit is in recording standby mode.

- 1. Insert the memory card to play.
- 2. Press the PLAY/PAUSE playback control button.
- 3. Press the PREV button or NEXT button to queue the desired clip to play.
- 4. Press the PLAY/PAUSE button.

The playback screen appears.

You can control playback using the following buttons and dials.

Handle playback control buttons



A: PLAY/PAUSE button

Pauses playback. Press again to resume normal playback.

B: F REV button

C: F FWD button

Fast reverse/forward. Press the PLAY/PAUSE button to return to normal playback.

D: THUMBNAIL button

Press during playback mode to display the thumbnail screen. Press again to return to shooting mode.

E: PREV button

Jumps to start of current clip. Press at the start of a clip to jump to the previous clip. Press and hold the PREV button and press the F REV button to move to the first clip.

F: NEXT buttor

Jumps to start of next clip. Press and hold the NEXT button and press the F FWD button to move to the last clip.

G: STOP/CAM button

Stops playback.

Multi selector/Multi-function dial/Touch panel

Press the multi selector or multi-function dial, then tap the playback image:

Pauses playback.

Press again to resume normal playback.

Press the multi selector left/right buttons, then flick the playback image left/right:

Jumps to start of clip/start of 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:

Pauses playback and returns to the shooting screen.

Continuous clip playback from a selected clip

- 1. Insert the memory card to play.
- 2. Press the THUMBNAIL button.

If clips are displayed for a memory card different from the memory card you want to play, press the SLOT SELECT button to switch memory cards.

3. Use the multi selector or multi-function dial to move the cursor to the thumbnail for the clip you want to start playback.

You can also drag the thumbnail screen up/down to scroll the screen.

4. Press the multi selector or multi-function dial.

Playback begins from the start of the selected clip. You can also start playback by tapping the thumbnail.

Note

- There may be momentary picture breakup or still image display at the boundary between clips. You cannot operate the unit during this period.
- When you select a clip on 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 unit into playback mode, pause, use the multi selector left button to return to the start of the clip, and start playback again.

TP1002071018

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Clip Operations

On the thumbnail screen, you can operate the clips or check clip properties using the [Thumbnail] menu in the full menu.

Menu items for clip operations

- [Display Clip Properties]
- [Set Clip Flag]
- [Lock/Unlock Clip]
- [Delete Clip]
- [Copy Clip]
- [Copy Sub Clip]
- [Transfer Clip]
- [Transfer Clip (Proxy)]
- [Filter Clips]
- [Customize View]

Displaying clip properties

Select [Thumbnail] – [Display Clip Properties] in the full menu.

Press the multi selector left/right button to jump to the previous/next clip.

You can also use the PREV/NEXT buttons or drag left/right on the touch panel.



- 1. Current clip image
- 2. Timecode display

[TC Index]: Timecode of clip

[Start]: Timecode at the start of recording [End]: Timecode at the end of recording

[Duration]: Duration

- 3. Creation date/time and modified date/time
- 4. Currently selected memory card
- 5. Memory card write-protected icon
- 6. Clip number/Total number of clips
- 7. Battery icon
- 8. Clip information

Clip name/Recording format/Special recording mode/Storage device name/Digital signature information

Adding clip flags

You can add clip flags ([OK]/[NG]/[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 [Thumbnail] – [Set Clip Flag] in the full menu.

Setting	Added clip flag
[Add OK]	OK

Setting	Added clip flag
[Add NG]	NG
[Add KEEP]	KP

Hint

You can also use an assignable button assigned with the clip flag function to add clip flags.

Filtering the clip display

Select [Thumbnail] – [Filter Clips] in 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].

Hint

You can also switch filters in sequence using the DISPLAY button.

Deleting clips

You can delete clips from a memory card.

Select [Thumbnail] – [Delete Clip] – [Select Clip]/[All Clips] in the full menu.

[Select Clip]: Deletes the selected clip. Multiple clip selection is supported.

[All Clips]: Deletes all of the displayed clips.

Copying clips

You can copy clips to another memory card.

Clips are copied to the destination memory card with the same clip names.

Select [Thumbnail] – [Copy Clip] – [Select Clip]/[All Clips] in the full menu.

[Select Clip]: Copies the selected clip. Multiple clip selection is supported.

[All Clips]: Copies all clips on the same memory card to another memory card.

Copying HD clips

You can copy HD clips recorded in 4K & HD (Sub) recording mode to another card.

Clips are copied to the destination memory card with the same clip names.

Select [Thumbnail] - [Copy Sub Clip] - [All Clips] in the full menu.

Note

If a clip with the same name already exists on the copy destination memory card when copying a clip, the clip will be copied with a name formed by the original clip name and a number suffix in parentheses. The number in parentheses is the smallest value that does not already exist at the destination.

Examples:

ABCD0002 → ABCD0002(1)

ABCD0002(1) → ABCD0002(2)

 $ABCD0005(3) \rightarrow ABCD0005(4)$

- A message appears if the remaining capacity of the copy destination memory card is insufficient. Replace the copy destination memory card.
- When copying a memory card on which multiple clips are recorded, it may not be possible to copy all clips even if the capacities of the memory cards are the same, depending on the usage conditions and memory characteristics.

Transferring a clip to a server on the Internet or to a server on the local network

For details, see the following topics.

Preparing to Transfer Files Selecting and Transferring a Clip

Changing the information displayed on the thumbnail screen

You can change the clip/frame information displayed below the thumbnail.

Select [Thumbnail] - [Customize View] - [Thumbnail Caption] in the full menu, and select the information to display.

[Date Time]: Date and time the clip was created and last modified

[Time Code]: Timecode [Duration]: Duration

[Sequential Number]: Thumbnail number

Related Topic

[TC/Media] Menu

TP1002071019

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Menu List

Press and hold the MENU button to display the full menu on the LCD monitor to specify various items for shooting and playback. You can display the menu on an external video monitor.

[User]

Contains menu items configured by the user.

You can edit the items using [Edit User Menu].

[Shooting]

Contains settings related to shooting.

[Project]

Contains basic project settings.

[Paint/Look]

Contains settings related to image quality.

[TC/Media]

Contains settings related to timecodes and memory cards.

[Monitoring]

Contains settings related to video output.

[Audio]

Contains settings related to audio.

[Thumbnail]

Contains settings related to thumbnail display.

[Technical]

Contains settings for technical items.

[Network]

Contains settings related to networks.

[Maintenance]

Contains devices settings, such as the clock and language.

Full menu hierarchy

	[Base Setting]	
	[HDR Setting]	
	[Rec Format]	
	[S&Q Motion]	
	[Simul Rec]	
	[4K & HD (Sub) Rec]	
	[Proxy Rec]	
	[Picture Cache Rec]	
	[Output Format]	
[User]	[Assignable Button]	
(Factory default settings)	[Multi Function Dial]	
	[Peaking]	
	[Delete Clip]	
	[Wireless LAN]	
	[Wired LAN]	
	[USB Tethering]	
	[Bluetooth]	
	[Touch Operation]	
	[Menu Settings]	
	[Edit User Menu]	
	[Gain]	
	[ND Filter]	
	[Shutter]	
	[Auto Exposure]	
	[White]	
	[White Setting]	
[Shooting]	[Offset White]	
	[Focus]	
	[S&Q Motion]	
	[Soft Skin Effect]	
	[Noise Suppression]	
	[Flicker Reduce]	
	[Auto Black Balance]	
	E late Elack Balancoj	

	[Base Setting]
	[Rec Format]
	[HDR Setting]
	[Simul Rec]
	[4K & HD (Sub) Rec]
	[Proxy Rec]
	[Interval Rec]
	[Picture Cache Rec]
[Project]	[Clip Continuous Rec]
	[SDI/HDMI Rec Control]
	[Auto Framing]
	[Assignable Button]
	[Assignable Dial]
	[Multi Function Dial]
	[User File]
	[All File]
	[Scene File]
	[Base Look]
	[Reset Paint Settings]
	[Black]
[Paint/Look]	[Black Gamma]
	[Knee]
	[Detail]
	[Matrix]
	[Multi Matrix]
	[Timecode]
[TC/Media]	[TC Display]
	[Users Bit]
	[HDMI TC Out]
	[Clip Name Format]
	[Update Media]
	[Format Media]

	[Output On/Off]
[Monitoring]	[Output On/Off]
	[Output Format]
	[USB Stream]
	[Output Display]
	[Display On/Off]
	[Marker]
	[LCD Monitor Setting]
	[Gamma Display Assist]
	[Peaking]
	[Zebra]
[A	[Audio Input]
[Audio]	[Audio Output]
	[Display Clip Properties]
	[Set Clip Flag]
	[Lock/Unlock Clip]
	[Delete Clip]
	[Copy Clip]
[Thumbnail]	[Copy Sub Clip]
	[Transfer Clip]
	[Transfer Clip (Proxy)]
	[Filter Clips]
	[Customize View]
	[Color Bars]
	[ND Dial]
	[Tally]
	[Touch Operation]
	[Rec Review]
	[Handle Zoom]
[Technical]	[GPS]
	[Menu Settings]
	[Fan Control]
	[Lens]
	[APR]
	[Camera Battery Alarm]
	[Camera DC IN Alarm]

	[Notwork Satura]
	[Network Setup]
	[Wireless LAN]
	[Wired LAN]
[Notwork]	[USB Tethering]
[Network]	[Bluetooth]
	[File Transfer]
	[Stream]
	[Network Reset]
[Maintenance]	[Language]
	[
	[Clock Set]
	[All Reset]
	[Hours Meter]
	[License Options]
	[Version]

TP1002071020

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Full Menu Operations

You can display and operate the full menu using the following methods.

MENU button

Press and hold to display the full menu. Press again while the full menu is displayed to return to the previous screen.

Multi selector

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 to apply the selected item.

Multi-function dial

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

Press to return to the previous menu. An uncompleted change is canceled.

Touch operation

You can select menu items and settings using touch operation.

Note

- Some items may not be selectable, depending on the state when the menu was displayed.
- Touch operation is not available when [Technical] [Touch Operation] [Setting] is set to [Off] in the full menu.

Setting menu items

Press the 8-way multi selector or turn the multi-function dial to move the cursor to the menu item to set, then press the multi selector or multi-function dial to select the item. When using touch operation, tap the item you want to configure.

- The menu item selection options 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. When using touch operation, flick the screen up/down to display the selection options.
- For sub-items with a large settings range (for example, -99 to +99), the selection options 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.

TP1002071021

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Entering a Character String

When you select an item that requires character entry, such as a file name, the character entry screen appears.



Select the character type you want to enter using touch operation or the multi-function dial/multi selector, then apply the setting.

You can move the cursor by tapping or dragging left/right.

[ABC]: Uppercase alphabetic characters

[abc]: Lowercase alphabetic characters

[123]: Numeric characters

[!#\$]: Special characters

Select a character from the selected character type, then apply the setting.

The cursor moves to the next field.

Enters a space character at the cursor position.

←/→: Moves the position of the cursor.

: Deletes the character on the left of the cursor.

When finished, select [Done] to apply the setting.

The character string is confirmed and the character entry screen disappears.

To cancel, select [Cancel].

Note

When entering a password, a button (to show/hide characters will be displayed. This switches the display between asterisks and normal text.

TP1002071022

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Locking the Menu

You can lock the full menu display so that only the [User] menu is displayed. In this state, settings cannot be changed using the status screens.

- Press and hold the multi-function dial and press and hold the MENU button.
- Select [Technical] [Menu Settings] [User Menu with Lock] in the full menu.

Note

- If you press and hold the MENU button without pressing the multi-function dial to display the full menu, [Menu Settings] [User Menu Only] is displayed and the menu cannot be locked. Always press and hold the multi-function dial and press and hold the MENU button.
- Select [On] and press the apply button or multi-function dial.

The LCD monitor display switches to the passcode number input screen.

4 Enter an arbitrary passcode 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.

TP1002071023

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Unlocking the Menu

Unlock the full menu display lock.

1 Press and hold the multi-function dial and press and hold the MENU button.

Select [User] – [Menu Settings] – [User Menu with Lock] in the full menu.

Note

- If you press and hold the MENU button without pressing the multi-function dial to display the full menu, [Menu Settings] [User Menu Only] is displayed and the menu cannot be unlocked. Always press and hold the multi-function dial and press and hold the MENU button.
- 3 Select [Off] and press the apply button or multi-function dial.

The LCD monitor 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.

Note

- 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 number 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 functions are disabled at the point when the menu is locked.

Full menu item	Assignable button selection
[Shooting] – [Auto Exposure] – [AGC]	[AGC]
[Shooting] – [Auto Exposure] – [Auto Shutter]	[Auto Shutter]
[Shooting] – [Auto Exposure] – [Mode]	[Backlight]
[Shooting] – [Auto Exposure] – [Mode]	[Spotlight]
[Shooting] – [White] – [Preset White]	[Preset White Select]
[Shooting] – [Focus] – [Subject Recognition AF]	[Subject Recognition AF]
[Shooting] – [S&Q Motion] – [Setting]	[S&Q Motion]
[Shooting] – [Soft Skin Effect] – [Setting]	[Soft Skin Effect]

Full menu item	Assignable button selection
[Project] – [Picture Cache Rec] – [Setting]	[Picture Cache Rec]
[Project] – [Clip Continuous Rec] – [Setting]	[Clip Continuous Rec]
[Project] – [Auto Framing] – [Crop Level] / [Framing Tracking Speed]	[Auto Framing Settings]
[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] – [Tally]	[Tally [Front]]
[TC/Media] – [TC Display] – [Display Select]	[DURATION/TC/U-BIT]
[Monitoring] – [Display On/Off] – [Lens Info]	[Lens Info]
[Monitoring] – [Display On/Off] – [Video Signal Monitor]	[Video Signal Monitor]
[Monitoring] – [Marker] – [Setting]	[Marker]
[Monitoring] – [LCD Monitor Setting] – [Color Mode]	[LCD Monitor Mode]
[Monitoring] – [Gamma Display Assist] – [Setting]	[Gamma Display Assist]
[Monitoring] – [Peaking] – [Setting]	[Peaking]
[Monitoring] – [Zebra] – [Setting]	[Zebra]
[Audio] – [Audio Output] – [Monitor CH]	[Audio Monitor CH]
[Technical] – [Touch Operation] – [Setting]	[Touch Operation]
[Technical] – [Handle Zoom] – [Setting]	[Handle Zoom]
[Network] – [Stream] – [Setting]	[Stream]
[Network] – [File Transfer] – [Auto Upload (Proxy)]	[Auto Upload (Proxy)]

TP1002071024

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Magnifying the Screen Display

You can magnify the shooting screen, playback screen, and menu screen display on the LCD monitor. If you press an assignable button assigned with the screen magnifier function, the screen is magnified according to the magnification factor setting.

Note

- Some screens and objects on the display are not magnified.
- The shooting image and playback image are not displayed enlarged. Use the focus magnifier function to enlarge the shooting image.

Enabling the screen magnifier

- 1. Set [Maintenance] [TAccessibility] [Enlarge Screen] [Setting] to [Enable] in the full menu. A confirmation message appears.
- 2. Select [Execute].

The screen magnifier function is enabled and assigned to the ASSIGN 11 button.

Setting the magnification factor

Set the magnification factor using [Maintenance] – [** Accessibility] – [Enlarge Screen] – [Magnification] in the full menu. You can select multiple magnification factors to suit the shooting conditions and display content.

Setting the screen magnifier button

You can change the button to which the screen magnifier function is assigned.

Set using [Maintenance] – [** Accessibility] – [Enlarge Screen] – [Enlarge Screen Button] in the full menu.

You can assign the screen magnifier function to one of the ASSIGN 1 to ASSIGN 11 assignable buttons.

Hint

You can also assign the screen magnifier function to an assignable button using [Project] – [Assignable Button] in the full menu.

Note

- When all [Assignable Button] [Enlarge Screen] assignments are cleared, [Maintenance] [Accessibility] [Enlarge Screen] [Setting] is set to [Disable] in the full menu.
- When [** Accessibility] [Enlarge Screen] [Setting] is set to [Disable], the settings of all assignable buttons assigned with [Assignable Button] [Enlarge Screen] return to their factory default assignment.
- If the screen magnifier function is assigned to a button using [Assignable Button] when [Accessibility] [Enlarge Screen] [Setting] is set to [Disable], then [Enlarge Screen] [Setting] is set to [Enable].

Screen magnifier operation

- The screen is magnified by pressing a button assigned with the screen magnifier function.
- During screen magnifier operation, you can move the display position using the multi selector or using touch operation (dragging). Use the multi-function dial to perform menu and message operations.
- Each time you press a button assigned with the screen magnifier function, the [Magnification] settings are switched between No magnification → Magnification 1 → Magnification 2 → ... → No magnification in that order.
- To exit the screen magnifier function, press the button repeatedly to return to the normal screen display.

TP1002071025

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[User] Menu

The following table shows the menu items configured by factory default and the corresponding functions.

[User]

Menu item	Description
[Base Setting]	[Project] – [Base Setting]
[HDR Setting]	[Project] – [HDR Setting]
[Rec Format]	[Project] – [Rec Format]
[S&Q Motion]	[Shooting] – [S&Q Motion]
[Simul Rec]	[Project] – [Simul Rec]
[4K & HD (Sub) Rec]	[Project] – [4K & HD (Sub) Rec]
[Proxy Rec]	[Project] – [Proxy Rec]
[Picture Cache Rec]	[Project] – [Picture Cache Rec]
[Output Format]	[Monitoring] – [Output Format]
[Assignable Button]	[Project] – [Assignable Button]
[Multi Function Dial]	[Project] – [Multi Function Dial]
[Peaking]	[Monitoring] – [Peaking]
[Delete Clip]	[Thumbnail] – [Delete Clip]
[Wireless LAN]	[Network] – [Wireless LAN]
[Wired LAN]	[Network] – [Wired LAN]
[USB Tethering]	[Network] – [USB Tethering]
[Bluetooth]	[Network] – [Bluetooth]
[Touch Operation]	[Technical] – [Touch Operation]
[Menu Settings]	[Technical] – [Menu Settings]
[Edit User Menu]	[Edit User Menu]

Note

You can add and remove menu items in the [User] menu using [Edit User Menu]. Up to 20 items can be configured.

TP1002071026

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[Edit User Menu] Menu

The [Edit User Menu] menu is displayed at the top level when [User] – [Edit User Menu] is selected.

[Edit User Menu]

Menu item	Sub-item setting	Description
[Add Item] Add item to the [User] menu	-	Adds a level 2 menu item to the [User] menu.
[Customize Reset] Reset items in the [User] menu	_	Restores the menu items registered in the [User] menu to the factory default.
	[Delete]	Deletes the registered level 2 menu item from the [User] menu.
Level 2 menu item selected during editing	[Move]	Rearranges the registered items within the [User] menu.
	[Edit Sub Item]	Edits (register/delete) the registered level 3 items in the [User] menu.

TP1002071027

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[Shooting] Menu

The following tables describe the function and settings of each menu item.

[Shooting] - [Gain]

Sets gain settings.

Menu item	Sub-item setting	Factory default value	Description
[Gain <l>]</l>	-3dB to 18dB	0dB	Sets the <l> gain preset value.</l>
[Gain <m>]</m>	-3dB to 18dB	9dB	Sets the <m> gain preset value.</m>
[Gain <h>]</h>	-3dB to 18dB	18dB	Sets the <h> gain preset value.</h>
[Gain <turbo>]</turbo>	-3dB to 18dB / 42dB	42dB	Sets the turbo gain preset value.
[High Sensitivity Mode]	[On] / [Off]	[Off]	Turns high sensitivity mode on/off.
[Shockless Gain]	[On] / [Off]	[Off]	Turns the shockless gain on/off.

[Shooting] - [ND Filter]

Sets the preset values for the ND filter.

Menu item	Sub-item setting	Factory default value	Description
[Preset1]	1/4 / 1/8 / 1/16 / 1/32 / 1/64 / 1/128	1/4	Sets the preset 1 value for the ND filter.
[Preset2]	1/4 / 1/8 / 1/16 / 1/32 / 1/64 / 1/128	1/16	Sets the preset 2 value for the ND filter.
[Preset3]	1/4 / 1/8 / 1/16 / 1/32 / 1/64 / 1/128	1/64	Sets the preset 3 value for the ND filter.

[Shooting] - [Shutter]

Sets electronic shutter operation.

Menu item	Sub-item setting	Factory default value	Description
[Mode]	[Speed] / [Angle]	[Speed]	Selects the operating mode of the electronic shutter. Used for shooting fast-moving subjects clearly. Select [Speed] mode for setting the shutter speed as a time in seconds or [Angle] mode for setting the shutter speed as a shutter angle.

Menu item	Sub-item setting	Factory default value	Description
[Shutter Speed]	64F to 1/8000 The available settings vary depending on the system frequency of the selected recording format. 59.94Hz: 64F / 32F / 16F / 8F / 7F / 6F / 5F / 4F / 3F / 2F / 1/60 / 1/100 / 1/120 / 1/125 / 1/250 / 1/500 / 1/1000 / 1/2000 / 1/4000 / 1/8000 50Hz: 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 29.97Hz: 64F / 32F / 16F / 8F / 7F / 6F / 5F / 4F / 3F / 2F / 1/30 / 1/40 / 1/50 / 1/60 / 1/100 / 1/120 / 1/125 / 1/250 / 1/500 / 1/500 / 1/1000 / 1/2000 / 1/4000 / 1/8000 25Hz: 64F / 32F / 16F / 8F / 7F / 6F / 5F / 4F / 3F / 2F / 1/25 / 1/33 / 1/50 / 1/60 / 1/100 / 1/120 / 1/125 / 1/250 / 1/500 / 1/1000 / 1/2000 / 1/4000 / 1/8000 23.98Hz: 64F / 32F / 16F / 8F / 7F / 6F / 5F / 4F / 3F / 2F / 1/24 / 1/32 / 1/48 / 1/50 / 1/60 / 1/96 / 1/100 / 1/120 / 1/125 / 1	59.94Hz: 1/60 50Hz: 1/50 29.97Hz: 1/30 25Hz: 1/25 23.98Hz: 1/24	Sets the shutter speed when [Speed] mode is selected.
[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°	180.0°	Sets the shutter angle when [Angle] mode is selected.
[ECS On/Off]	[On] / [Off]	[Off]	Turns ECS mode on/off.
[ECS Frequency]	23.99 to 8000 The available settings vary depending on the system frequency of the selected recording format.	59.94P: 60.00 50P: 50.00 29.97P: 30.00 23.98P: 23.99 25P: 25.02	Sets the ECS frequency when ECS mode is selected.

[Shooting] – [Auto Exposure]

Sets automatic exposure adjustment settings.

Menu item	Sub-item setting	Factory default value	Description
[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	±0	Sets the brightness level for the automatically detected exposure.

Menu item	Sub-item setting	Factory default value	Description
[Mode]	[Backlight] / [Standard] / [Spotlight]	[Standard]	Sets the operating mode of auto exposure adjustment. [Backlight]: Mode for reduced darkening of shadows when the subject is backlit [Standard]: Standard mode [Spotlight]: Mode for reduced clipped whites when subject is lit by spotlighting
[Speed]	-99 to +99	±0	Sets the adjustment speed of auto exposure adjustment.
[AGC]	[On] / [Off]	[Off]	Turns auto gain control on/off.
[AGC Limit]	3dB / 6dB / 9dB / 12dB / 15dB / 18dB	18dB	Sets the maximum gain of the auto gain control.
[AGC Point]	F2.8 / F4 / F5.6	F2.8	Sets the F-number of the iris where auto gain control operation starts when [AGC] is set to [On].
[Auto Shutter]	[On] / [Off]	[Off]	Turns auto shutter on/off.
[A.SHT Limit]	1/100 / 1/150 / 1/200 / 1/250 / 1/2000	1/2000	Sets the fastest shutter speed of the auto shutter.
[A.SHT Point]	F5.6 / F8 / F11 / F16	F16	Sets the F-number of the iris where auto shutter operation starts when [Auto Shutter] is set to [On].
[Clip High light]	[On] / [Off]	[Off]	Turns the function that ignores brightest areas to provide a flatter response at high luminance on/off.
[Detect Window]	1/2/3/4/5/6/[Custom]	1	Sets the light metering range for automatically adjusting the exposure according to the brightness of the subject. (Not available when adjusting exposure manually)
[Detect Window Indication]	[On] / [Off]	[Off]	Turns the light metering range indication on/off.
[Custom Width]	40 to 999	500	Sets the width of the light metering range for when [Detect Window] is set to [Custom].
[Custom Height]	70 to 999	500	Sets the height of the light metering range for when [Detect Window] is set to [Custom].
[Custom H Position]	-479 to +479	±0	Sets the horizontal position of the light metering range for when [Detect Window] is set to [Custom].
[Custom V Position]	-464 to +464	±0	Sets the vertical position of the light metering range when [Detect Window] is set to [Custom].

[Shooting] - [White]

Sets white balance settings.

Menu item	Sub-item setting	Factory default value	Description
[Preset White]	2000K to 15000K	3200K	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 Gain]/[B Gain] adjustment, it may not be possible to display the correct [Color Temp] value for the R/B gain value.
[Tint <a>]	-99 to +99	±0	Sets the white balance [Tint] value saved in memory A. Note Since [Tint] is clipped at ±99 during [R Gain]/[B Gain] adjustment, 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	±0.0	Sets the white balance R gain value saved in memory A.
[B Gain <a>]	-99.0 to +99.0	±0.0	Sets the white balance B gain value saved in memory A.
[Color Temp]	2000K to 15000K	3200K	Note Since [Color Temp] is clipped at 2000K and 15000K during [R Gain]/[B Gain] adjustment, it may not be possible to display the correct [Color Temp] value for the R/B gain value.
[Tint]	-99 to +99	±0	Sets the white balance [Tint] value saved in memory B. Note Since [Tint] is clipped at ±99 during [R Gain]/[B Gain] adjustment, it may not be possible to display the correct [Tint] value for the R/B gain value.
[R Gain]	-99.0 to +99.0	±0.0	Sets the white balance R gain value saved in memory B.
[B Gain]	-99.0 to +99.0	±0.0	Sets the white balance B gain value saved in memory B.

[Shooting] – [White Setting]

Adjusts white balance settings.

Menu item	Sub-item setting	Factory default value	Description
[Shockless White]	[Off] / 1 / 2 / 3	2	Sets the white balance response speed when switching white balance mode. [Off]: Switches instantaneously. 1 to 3: Switches more slowly the higher the number.

Menu item	Sub-item setting	Factory default value	Description
[ATW Speed]	1/2/3/4/5	3	Sets the response speed in auto white mode. 1: Fastest response speed
[White Switch]	[Memory] / [ATW]	[Memory]	Selects the white balance adjustment mode that is selected when the WHT BAL switch is set to B.
[Filter White Memory] [On] / [Off] [Off]			Turns the function that sets the white balance memory area for each ND filter on/off. [On]: Sets the white balance memory for each ND filter.
	[Off]	 Hint In preset mode, there are four settings ([Clear]/1/2/3). In variable mode, there are two settings ([Clear] and [On]). 	
			[Off]: Sets white balance memory common to all ND filters.

[Shooting] - [Offset White]

Sets white balance offset settings.

Menu item	Sub-item setting	Factory default value	Description
[Offset White <a>]	[On] / [Off]	[Off]	Selects whether to add ([On]) or not ([Off]) an offset value to the white balance in memory A.
[Offset Color Temp <a>]	-99 to +99	±0	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	±0	Sets the [Tint] offset to be added to the white balance in memory A when [Offset White <a>] is set to [On].
[Offset White]	[On] / [Off]	[Off]	Selects whether to add ([On]) or not ([Off]) an offset value to the white balance in memory B.
[Offset Color Temp]	-99 to +99	±0	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	±0	Sets the [Tint] offset to be added to the white balance in memory B when [Offset White] is set to [On].
[Offset White <atw>]</atw>	[On] / [Off]	[Off]	Selects whether to add ([On]) or not ([Off]) an offset value to the white balance in auto white mode.
[Offset Color Temp <atw>]</atw>	-99 to +99	±0	Sets the color temperature offset to be added to the white balance in auto white mode when [Offset White <atw>] is set to [On].</atw>
[Offset Tint <atw>]</atw>	-99 to +99	±0	Sets the [Tint] offset to be added to the white balance in auto white mode when [Offset White <atw>] is set to [On].</atw>

Shooting] - [Focus]

Sets focus settings.

Menu item	Sub-item setting	Factory default value	Description
[Focus Area]	[Wide] / [Zone] / [Flexible Spot]	[Wide]	Sets the target area for auto focus and push auto focus. [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.
[Subject Recognition AF]	[Human Only AF] / [Human Priority AF] / [Off]	[Human Priority AF]	Sets the mode of the subject recognition AF function. [Human Only AF]: The camera detects subjects (people) and focuses on and tracks their faces, eyes, or heads. Auto focus operation is paused while a person is not detected. [Human Priority AF]: The camera detects subjects (people) and focuses on and tracks their faces, eyes, or heads. Auto focus operation is active even when a person is not detected. [Off]: The subject recognition AF function is disabled.
[Touch Function in MF]	[Tracking AF] / [Spot Focus]	[Tracking AF]	Sets the touch operation mode during manual focus.
[Multi Selector Function]	[Subject Sel. Cursor] / [Pointer]	[Subject Sel. Cursor]	Sets the method for specifying the auto focus target in response to multi selector operation. [Subject Sel. Cursor]: Selects a subject recognition frame using the multi selector. [Pointer]: Selects a subject on the screen by moving the tracking AF pointer using the multi selector.
[Pointer Color]	[Orange] / [White] / [Yellow] / [Cyan] / [Green] / [Magenta] / [Red] / [Blue]	[Orange]	Sets the color of the pointer used for specifying the focus target.
[Pointer Border]	[On] / [Off]	[On]	Turns the border of the pointer used for specifying the focus target on/off.

[Shooting] – [S&Q Motion]

Sets Slow & Quick Motion mode settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns Slow & Quick Motion mode on/off.
[Frame Rate]	1fps to 60fps / 100fps / 120fps	_	Note The available settings vary depending on the selected system frequency, codec, and video format.

[Shooting] - [Soft Skin Effect]

Sets the skin beautification effect.

Hint

It sets the effect for capturing the skin of the face of the subject smoothly when a face is detected.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns the skin beautification effect on/off.
[Level]	[Low] / [Mid] / [High]	[Mid]	Sets the strength of the skin beautification effect.

[Shooting] - [Noise Suppression]

Sets noise suppression settings.

Hint

• The [Setting] and [Level] settings are reflected in the [Target Display] setting.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[On]	Turns the noise suppression function on/off.
[Level]	[Low] / [Mid] / [High]	[Mid]	Sets the noise suppression level.

[Shooting] – [Flicker Reduce]

Sets flicker correction settings.

Menu item	Sub-item setting	Factory default value	Description
[Mode]	[Auto] / [On] / [Off]	[Off]	Sets the flicker correction mode.
[Frequency]	[50Hz] / [60Hz]	[60Hz]	Sets the frequency of the power source supplying the lighting that is causing the flicker.

[Shooting] – [Auto Black Balance]

Sets auto black balance settings.

Menu item	Sub-item setting	Factory default value	Description
[Auto Black Balance]	[Execute] / [Cancel]	_	Runs the auto black balance function. [Execute]: Execute function.

TP1002071028

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[Project] Menu

The following tables describe the function and settings of each menu item.

[Project] - [Base Setting]

Sets base settings.

Menu item	Sub-item setting	Factory default value	Description
[Target Display]	[SDR] / [HDR]	[SDR]	Sets the video standard for recording/output.

[Project] - [Rec Format]

Sets recording format settings.

Menu item	Sub-item setting	Factory default value	Description
[Frequency]	59.94 / 50 / 29.97 / 25 / 23.98	59.94	Selects the system frequency.
[Codec]	[XAVC-I] / [XAVC-L] / [MPEG-HD 422]	[XAVC-L]	Sets the clip recording/playback codec.
[Video Format]	For details about settings, see the following topic. [Video Format] / [Quality] / [Bit Rate] Settings	-	Sets the recording format.
[Quality]	For details about settings, see the following topic. [Video Format] / [Quality] / [Bit Rate] Settings	_	Sets the recording bit rate.
[Bit Rate]	For details about settings, see the following topic. [Video Format] / [Quality] / [Bit Rate] Settings	-	Displays the recording bit rate.

[Project] - [HDR Setting]

Sets HDR mode settings.

Note

Configurable only when [Target Display] is set to [HDR].

Menu item	Sub-item setting	Factory default value	Description	
		[Off]	In HDR mode, this turns the function that converts the LCD monitor image from HDR to SDR on/off when gamma display assist is enabled.	
[LCD Monitor SDR Preview]	[On] / [Off]		HintWhen set to [On], [SDR Gain] is applied to the LCD monitor image.	
[SDR Gain]	0dB to -15dB	-6dB	In HDR mode, this sets the [SDR Gain] value that is applied to the LCD monitor video when [LCD Monitor SDR Preview] is set to [On].	

[Project] - [Simul Rec]

Sets simultaneous recording mode settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns the simultaneous recording function on/off and sets the recording destination media.
[Rec Button Set]	[Rec Button: 瓜 읍 Handle Rec Button: ြ 읍] / [Rec Button: ြ Handle Rec Button: ြ] / [Rec Button: 읍 Handle Rec Button: ြ]	[Rec Button: 🗓 🖺 Handle Rec Button:	Assigns the record START/STOP buttons used to control each memory card.

[Project] - [4K & HD (Sub) Rec]

Sets 4K & HD (Sub) recording settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns 4K & HD (Sub) recording on/off.
[HD (Sub) Format]	[XAVC-L 1920P 50Mbps] / [XAVC-L 1920i 50Mbps]	[XAVC-L 1920P 50Mbps]	Sets the picture size for HD (Sub).

[Project] – [Proxy Rec]

Sets proxy recording mode settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns proxy recording mode on/off.
[Proxy Format]	[HEVC 1920P (16M)] / [HEVC 1920P (9M)] / [AVC 1280P (6M)] / [AVC 1920i (9M)]	[AVC 1280P (6M)]	Sets the picture size for the proxy file.
[Audio Channel]	[CH1/CH2] / [CH3/CH4]	[CH1/CH2]	Selects the audio channel to record to proxy data.
[Chunk]	[30s] / [1min] / [2min]	[30s]	Selects the chunk recording interval for proxy files.

[Project] - [Interval Rec]

Sets interval recording settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns interval recording mode on/off.
[Interval Time]	1/2/3/4/5/6/7/8/9/ 10/15/20/30/40/50 (sec) 1/2/3/4/5/6/7/8/9/ 10/15/20/30/40/50 (min) 1/2/3/4/6/12/24 (hour)	1	Sets the video recording interval in interval recording mode when [Interval Rec] is set to [On].
[Number of Frames]	When the recording frame rate is 50P/59.94P: [2frames] / [6frames] / [12frames] For other settings: [1frame] / [3frames] / [6frames] / [9frames]	When the recording frame rate is 50P/59.94P: [2frames] For other settings: [1frame]	Sets the number of frames per shot in interval recording mode when [Interval Rec] is set to [On].

[Project] – [Picture Cache Rec]

Sets picture cache recording mode settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns picture cache recording mode on/off.
[Cache Size]	[Short] / [Medium] / [Long] / [Max]	[Max]	Sets the time for storing video in picture cache memory (time from the start of cache recording).
[Cache Rec Time]	-	_	Displays the time for storing video in picture cache memory (time from the start of cache recording).

[Project] - [Clip Continuous Rec]

Sets clip continuous recording mode settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns clip continuous recording mode on/off.
[Find Mode]	[Clip] / [Rec Start]	[Clip]	Selects the operation when the NEXT button/PREV button is pressed.

[Project] – [SDI/HDMI Rec Control]

Sets SDI/HDMI recording control settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[Off] / [SDI/HDMI Remote I/F] / [Parallel Rec]	[Off]	Sets recording start/stop control of an external connected 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, even when there is no media inserted in the unit. Not synchronized with frame accuracy to the media in the unit. [Parallel Rec]: Record stop/start control of an external connected device, even when media is inserted in the unit. Synchronized with frame accuracy to the media in the unit.
		Note For control using the HDMI output signal, set [TC/Media] – [HDMI TC Out] – [Setting] to [On] in the full menu.	

[Project] – [Auto Framing]

Sets auto framing settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns the auto framing function on/off.
[Rec/Stream]	[Crop] / [Full]	[Full]	Sets whether to crop the recorded video and streaming output video.
[HDMI]	[Crop] / [Full]	[Crop]	Sets whether to crop the HDMI output video.
[Tracking Start Mode]	[Manual] / [Auto]	[Manual]	Sets the method for starting auto framing. [Manual]: The cropped area starts tracking a subject when tracking is started by touch operation or other means. [Auto]: The cropped area starts tracking a subject automatically when a subject is recognized.
[Crop Level]	[Large Crop Level] / [Medium Crop Level] / [Small Crop Level]	[Medium Crop Level]	Sets the size of the range for cropping a recognized subject.
[Tracking Speed]	[1(Slow)] / 2 / 3 / 4 / [5(Fast)]	3	Sets the speed at which framing/cropping track the subject.
[Production Effect]	[Off] / [15s Zoom In/Out] / [30s Zoom In/Out]	[Off]	Sets whether to switch automatically between auto framing crop and full-angle view. [15s Zoom In/Out]: Switches between cropping and full-angle view every 15 seconds. [30s Zoom In/Out]: Switches between cropping and full-angle view every 30 seconds.

[Project] – [Assignable Button]

Sets function assignments to assignable buttons.

Menu item	Sub-item setting	Description
<1> to <11> / [<push AUTO>]</push 	[Off] (Turbo Sain) / [Gain] / [AGC] / [Push Auto Iris] / [Shutter] / [Auto ND Fritter] / [Push Auto ND] / [Auto Iris] / [Push Auto Iris] / [Push Auto Shutter] / [Auto Shutter] / [Auto Mold) / [Backlight] / [Spotlight] / [Preset White Select] / [White Balance] / [ATW] / [ATW Hold] / [Focus Aganifier As] / [Focus Magnifier As] / [Focus Magnifie	Assigns functions to assignable buttons. [Turbo Gain]: Turns turbo gain mode on/off. [Gain]: Displays/exits the [Gain Mode] / [Value] direct menu. [AGC]: Turns auto gain control on/off. [Push AGC]: Enables auto gain control while the button is pressed. [ND Filter Position]: Switches the ND filter position. [Auto ND Filter]: Turns the auto ND filter function on/off instantly. [Push Auto ND]: Enables the auto ND filter while the button is pressed. [Auto Iris]: Turns auto iris on/off. [Push Auto Iris]: Enables auto iris while the button is pressed. [Shutter]: Displays/exits the [Auto Shutter] / [ECS] / [Shutter Value] direct menu. [Auto Shutter]: Turns auto shutter on/off. [AE Level/Mode]: Displays/exits the [AE Mode] / [Level] direct menu. [Backlight]: Switches between [Backlight] / [Standard]. [Spotlight]: Switches between [Spotlight] / [Standard]. [Preset White Select]: Switches the white balance preset mode value. [White Balance]: Displays/exits the [White Balance Mode] / [Value] direct menu. [ATW]: Turns auto white mode on/off. [ATW Hold]: Pauses auto white operation. [Focus Setting]: Sets the focus area. [Subject Recognition AF]: Switches the subject recognition auto focus

Menu item	Sub-item setting	Description
item		operation. [Push AF/Push MF]: Activates auto focus while the button is pressed in manual focus mode. Activates manual focus while the button is pressed in auto focus mode. [Focus Hold]: Holds fixed focus while the button is pressed in auto focus mode. [Focus Hold]: Holds fixed focus while the button is pressed in auto focus mode. [Focus Magnifier ×3/×6] / [Focus Magnifier ×3] / [Focus Magnifier ×6]: Turns the focus magnifier on/off. [Digital Extender] / [Digital Extender ×2] / [Digital Extender ×3] / [Digital Extender ×4]: Turns the screen magnifier (×2/×3/×4) function on/off. [S&Q Motion]: Turns Slow & Quick Motion on/off when pressed. Sets the recording frame rate when pressed and held. [Soft Skin Effect]: Press to turn the skin beautification effect on/off. Press and hold to set the strength of the skin beautification effect. [Rec]: Starts/stops recording. [Picture Cache Rec]: Turns picture cache recording mode on/off. [Clip Continuous Rec]: Turns the clip continuous recording function on/off. [AFR Tracking Stop]: Stops auto framing while maintaining the crop position. [AFR/MFR Stop (Full)]: Stops framing and switches to full-angle view. Press again to resume. [AFR Restart]: Resets the tracking target and starts over from the beginning when auto framing starts automatically. [AFR Settings]: Sets the crop level and framing tracking speed for auto racking speed for auto
		pressed in auto focus mode. [Focus Magnifier ×3/×6] / [Focus Magnifier ×6]: Turns the focus magnifier on/off. [Digital Extender] / [Digital Extender ×2] / [Digital Extender ×3] / [Digital Extender ×4]: Turns the screen magnifier (×2/×3/×4) function on/off. [S&Q Motion]: Turns Slow & Quick Motion on/off when pressed. Sets the recording frame rate when pressed and held. [Soft Skin Effect]: Press to turn the skin beautification effect on/off. Press and hold to set the strength of the skin beautification effect.
		recording. [Picture Cache Rec]: Turns picture cache recording mode on/off. [Clip Continuous Rec]: Turns the clip continuous recording function on/off. [AFR Tracking Stop]: Stops auto framing while maintaining the crop position. [AFR/MFR Stop (Full)]: Stops framing and switches to full-angle view. Press again to resume. [AFR Restart]: Resets the tracking target and starts over from the beginning when auto framing starts automatically. [AFR Settings]: Sets the crop level and framing

Menu item	Sub-item setting	Description
		framing. [Rec Review]: Turns the
		recording review function
		on/off.
		[Last Clip Del.]: Deletes
		the last clip. [Shot Mark1]: Adds shot
		mark1 to the currently
		recording or playing clip.
		[Shot Mark2]: Adds shot
		mark2 to the currently
		recording or playing clip. [Clip Flag OK]: Executes
		[Add OK]. Press twice to
		execute [Delete Clip
		Flag].
		[Clip Flag NG]: Executes
		[Add NG]. Press twice to execute [Delete Clip
		Flag].
		[Clip Flag Keep]:
		Executes [Add KEEP].
		Press twice to execute [Delete Clip Flag].
		[Color Bars]: Turns color
		bars on/off.
		[Tally [Front]]: Turns the
		recording/tally lamp (front)
		light/flashing on/off. [DURATION/TC/U-BIT]:
		Switches between [Time
		Code] / [Users Bit] /
		[Duration].
		[Display]: Turns the screen display on/off.
		[Lens Info]: Switches the
		depth-of-field display.
		[Video Signal Monitor]:
		Switches the video signal monitor display (for
		example, waveform
		monitor).
		[Marker]: Turns markers
		on/off. [LCD Monitor Adjust]:
		Displays the LCD monitor
		brightness adjustment
		screen.
		[LCD Monitor Mode]: Switches the LCD monitor
		between
		color/monochrome.
		[Gamma Display Assist]:
		Switches the gamma
		display assist function. [Peaking]: Turns peaking
		on/off.
		[Zebra]: Turns zebra
		on/off.
		[Audio Monitor CH]:

Menu item	Sub-item setting	Description
		Switches the audio
		channel output to the
		headphones connector
		and built-in speaker.
		[Audio Mon. CH Switch]:
		Switches the combination
		of audio channels output
		to the headphones
		connector and built-in
		speaker.
		[Thumbnail]:
		Displays/exits the
		thumbnail screen.
		[Touch Operation]: Turns
		touch operation on/off.
		[Handle Zoom]: Switches
		the handle zoom
		operation.
		[Stream]: Turns streaming
		on/off.
		[Auto Upload (Proxy)]:
		Switches proxy file auto
		transfer between [On] /
		[Off] / [Chunk].
		[Enlarge Screen]:
		Switches the screen
		magnifier magnification.
		[Direct Menu]:
		Displays/exits the direct
		menu.
		[Network Status]: Displays the [Network]
		status screen.
		[User Menu]:
		Displays/exits the [User]
		menu.
		[Menu]: Displays/exits the
		full menu.
		Tall Illoria.

[Project] - [Assignable Dial]

Assigns functions to assignable dials and sets the rotation direction settings.

Menu item	Sub-item setting	Factory default value	Description
[Grip/Remote Dial]	[Off] / [Gain] / [ND Filter] / [IRIS] / [Auto Exposure Level] / [Audio Input Level] / [Multi Function Dial]	[IRIS]	Assigns functions to the assignable dial of the grip remote control (option). [Off]: Disables assignable dial operation. [Gain]: Adjusts the gain. [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 multifunction dial.

Menu item	Sub-item setting	Factory default value	Description
[Grip Dial Direction]	[Normal] / [Opposite]	[Normal]	Sets the rotation direction of the assignable dial of the grip remote control (option). [Normal]: Rotation in the forward direction. [Opposite]: Rotation in the reverse direction.

[Project] – [Multi Function Dial]

Assigns functions to the multi-function dial.

Menu item	Sub-item setting	Factory default value	Description
[Default Function]	[Off] / [Gain] / [Auto Exposure Level] / [Audio Input Level]	[Off]	Assigns the default function of the multifunction dial. [Off]: Disables the multi-function dial operation. [Gain]: Adjusts the gain. [Auto Exposure Level]: Adjusts the auto exposure level. [Audio Input Level]: Adjusts the audio recording level.

[Project] - [User File]

Sets settings related to user file operations.

Menu item	Sub-item setting	Factory default value	Description
[Load from Media(B)]	[Execute] / [Cancel]	_	Loads user file settings from a memory card inserted into card slot B. [Execute]: Execute function.
[Save to Media(B)]	[Execute] / [Cancel]	_	Saves user file settings to a memory card inserted into card slot B. [Execute]: Execute function.
[File ID]	_	_	Displays a screen for displaying/editing the file ID of user files.
[Load Customize Data]	[On] / [Off]	[Off]	Sets whether to load [User] menu customization information when [Load from Media(B)] is executed.
[Load White Data]	[On] / [Off]	[Off]	Sets whether to load white balance information when [Load from Media(B)] is executed.

[Project] - [All File]

Sets settings related to All files.

Menu item	Sub-item setting	Factory default value	Description
[Load from Media(B)]	[Execute] / [Cancel]	_	Loads All file settings from a memory card inserted into card slot B. [Execute]: Execute function.

Menu item	Sub-item setting	Factory default value	Description
[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 card slot B. [Execute]: Execute function.
[Save to Cloud(Private)]	[Execute] / [Cancel]	_	Saves All file settings to the "C3 Portal" cloud service (private). [Execute]: Execute function.
[Save to Cloud(Share)]	[Execute] / [Cancel]	_	Saves All file settings to the "C3 Portal" cloud service (share). [Execute]: Execute function.
[File ID]	_	_	Assigns a name to the file.
[Load Network Data]	[On] / [Off]	[Off]	Sets whether to load [Network] menu settings information when [Load from Media(B)] is executed.

TP1002071029

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[Paint/Look] Menu

The following tables describe the function and settings of each menu item.

[Paint/Look] - [Scene File]

Sets settings related to scene files.

Menu item	Sub-item setting	Description
[Recall Internal Memory]	_	Loads a scene file stored in internal memory and applies the settings as the current image quality settings.
[Store Internal Memory]	_	Saves the current image quality state as a scene file in internal memory.
[Delete Internal Memory]	_	Deletes a scene file stored in internal memory.
[Preset Recall]	When [Target Display] – [SDR] is selected: [S-Cinetone] / [ITU709] / [709tone] When [Target Display] – [HDR] is selected: [HLG Live] / [HLG Mild] / [HLG Natural] / [S-Log3]	Applies preset image quality settings (non-rewritable) as the current image quality settings.
[Load from Media(B)]	_	Loads a scene file from a memory card into internal memory.
[Save to Media(B)]	_	Saves a scene file from internal memory to a memory card.
[File Name]	-	Renames a scene file.

[Paint/Look] - [Base Look]

Sets settings related to the base look.

Menu item	Sub-item setting	Factory default value	Description
[Select]	When [Target Display] – [SDR] is selected: [S-Cinetone] / [ITU709] / [709tone] / [User1] to [User16] When [Target Display] – [HDR] is selected: [HLG Live] / [HLG Mild] / [HLG Natural] / [S-Log3] / [User1] to [User16]	When [Target Display] – [SDR] is selected: [ITU709] When [Target Display] – [HDR] is selected: [HLG Mild]	Selects a base look.
[Delete]	-	-	Deletes the selected base look.
[Delete All]	-	_	Deletes all base looks.
[Import from Media(B)]	[Execute] / [Cancel]	_	Imports a base look file from a memory card inserted into card slot B. [Execute]: Execute function.

Menu item	Sub-item setting	Factory default value	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]	[S-Gamut3.Cine/SLog3]	Sets the input color gamut for the base look selected using [Select].
[Output]	[BT.709] / [HLG]	[BT.709]	Sets the output color gamut for the base look selected using [Select].
[AE Level Offset]	0EV / 1/3EV / 2/3EV / 1EV / 4/3EV / 5/3EV / 2EV	0EV	Sets the exposure reference value for the base look selected using [Select].

[Paint/Look] – [Reset Paint Settings]

Resets the [Paint/Look] menu settings, excluding the base look.

Menu item	Sub-item setting	Description
[Reset without Base Look]	[Execute] / [Cancel]	Resets the [Paint/Look] menu settings, excluding the base look. [Execute]: Execute function.

[Paint/Look] - [Black]

Sets black settings.

Menu item	Sub-item setting	Factory default value	Description
[Master Black]	-99.0 to +99.0	±0.0	Sets the master black level.
[R Black]	-99.0 to +99.0	±0.0	Sets the R black level.
[B Black]	-99.0 to +99.0	±0.0	Sets the B black level.

[Paint/Look] – [Black Gamma]

Sets black gamma correction settings.

Menu item	Sub-item setting	Factory default value	Description
			Turns the black gamma correction function on/off.
[Setting]	[On] / [Off]	[Off]	Hint Enabled only when [Base Look] – [Select] is set to [ITU709] or [709tone].

Menu item	Sub-item setting	Factory default value	Description
[Range]	[Low] / [L.Mid] / [H.Mid]	[L.Mid]	Selects the black gamma correction valid range.
[Master Black Gamma]	-7 to +7	±0	Sets the master black gamma level.

[Paint/Look] - [Knee]

Sets knee correction settings.

Menu item	Sub-item setting	Factory default value	Description
		When [Target Display] –	Turns knee correction on/off. Hint
[Setting]	[On] / [Off]	[SDR] is selected: [On] When [HDR] is selected: [Off]	 Enabled only when [Base Look] – [Select] – [ITU709], [709tone], [HLG Live], [HLG Mild], or [HLG Natural] is selected.
			Turns auto knee on/off.
[Auto Knee]	[On] / [Off]	When [Target Display] – [SDR] is selected: [On] When [HDR] is selected: [Off]	Hint Enabled only when [Setting] is set to [On] and [Base Look] – [Select] – [ITU709] or [709tone] is selected.
[Point]	75% to 109%	90%	Sets the knee point.
[Slope]	-99 to +99	±0	Sets the knee slope.

Paint/Look] - [Detail]

Sets detail adjustment settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[On]	Turns detail on/off.
[Level]	-7 to +7	±0	Sets the detail level.
[Manual Setting]	[On] / [Off] /	[Off]	Turns detail manual adjustment on/off.
[H/V Ratio]	-2 to +2	±0	Sets the balance between vertical (V) and horizontal (H) detail for detail manual adjustment.
[B/W Balance]	[Type1] / [Type2] / [Type3] / [Type4] / [Type5]	[Type3]	Sets the balance between detail for low-luminance areas (Black) and detail for high-luminance areas (White) for detail manual adjustment.
[Limit]	0 to 7	0	Sets the limit level of the detail for detail manual adjustment.
[Crispening]	0 to 7	0	Sets the crispening level for detail manual adjustment.

Menu item	Sub-item setting	Factory default value	Description
[High Light Detail]	0 to 4	0	Sets the detail level of high-luminance areas for detail manual adjustment.

[Paint/Look] - [Matrix]

Sets matrix correction settings.

Menu item	Sub-item setting	Factory default value	Description
[User Matrix]	[On] / [Off]	[Off]	Turns user matrix correction on/off.
[User Matrix Level]	-99 to +99	±0	Adjusts the color intensity of the entire image.
[User Matrix Phase]	-99 to +99	±0	Adjusts the color tone of the entire image.
[User Matrix R-G]	-99 to +99	±0	Sets a user-defined R-G user matrix.
[User Matrix R-B]	-99 to +99	±0	Sets a user-defined R-B user matrix.
[User Matrix G-R]	-99 to +99	±0	Sets a user-defined G-R user matrix.
[User Matrix G-B]	-99 to +99	±0	Sets a user-defined G-B user matrix.
[User Matrix B-R]	-99 to +99	±0	Sets a user-defined B-R user matrix.
[User Matrix B-G]	-99 to +99	±0	Sets a user-defined B-G user matrix.

[Paint/Look] - [Multi Matrix]

Sets multi matrix correction settings.

Note

- [Area Indication] is applied to all video outputs. Be aware of this fact when using a video output signal as the main signal.
- Multi matrix correction adjusts the hue and saturation for each color axis, with the total hue subdivided into 16. When selecting the color axis you want to adjust, you can check where the color axis you want to adjust is located in the captured image by turning on [Area Indication]. After confirming the location, turn off [Area Indication] and then adjust the hue and saturation.
- During recording operation, [Area Indication] is turned off (fixed).
- When you switch from the multi matrix correction settings screen to another screen, [Area Indication] is automatically turned off.
- While setting multi matrix correction, the DISPLAY button acts as an [Area Indication] select button. [Area Indication] toggles on/off each time you press the DISPLAY button.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns multi matrix correction on/off.

Menu item	Sub-item setting	Factory default value	Description
		Turns on/off the display function that identifies the target area corresponding to the target color axis for adjustment selected in [Axis]. The parts of the captured image outside the target area are displayed in monotone.	
[Area Indication]	[On] / [Off]	[Off]	 While setting multi matrix correction, you can turn [Area Indication] on/off using the DISPLAY button.
			Note [Area Indication] is applied to all video outputs. Be aware of this fact when using a video output signal as the main signal.
[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-	В	Selects the target color axis for adjustment.
[Hue]	-99 to +99	±0	Sets the hue of the target color axis for adjustment selected in [Axis].
[Saturation]	-99 to +99	±0	Sets the saturation of the target color axis for adjustment selected in [Axis].

TP1002071030

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[TC/Media] Menu

The following tables describe the function and settings of each menu item.

[TC/Media] - [Timecode]

Sets timecode settings.

Menu item	Sub-item setting	Factory default value	Description
[Mode]	[Preset] / [Regen] / [Clock]	[Preset]	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]	[Rec Run]: Runs only when recording. [Free Run]: Always running, regardless of recording operation.
[Setting]	_	_	Sets the timecode to an arbitrary value. [Set]: Apply setting.
[Reset]	[Execute] / [Cancel]	_	Resets the timecode to 00:00:00. [Execute]: Execute function.
[TC Format]	[DF] / [NDF]	[DF]	Sets the timecode format. [DF]: Drop Frame [NDF]: Non-Drop Frame

[TC/Media] - [TC Display]

Sets time data display settings.

Menu item	Sub-item setting	Factory default value	Description
[Display Select]	[Timecode] / [Users Bit] / [Duration]	[Timecode]	Switches the time data display.

[TC/Media] – [Users Bit]

Sets settings related to user bits.

Menu item	Sub-item setting	Factory default value	Description
[Mode]	[Fix] / [Time]	[Fix]	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.
[Setting]	_	_	Sets the user bits to an arbitrary value.

[TC/Media] – [HDMI TC Out]

Sets settings related to timecode output when using HDMI.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Sets whether to output the timecode to devices for other purposes using HDMI.

[TC/Media] - [Clip Name Format]

Sets settings related to clip naming.

Menu item	Sub-item setting	Factory default value	Description
[Title Prefix]	nnn_ (nnn: last 3 digits of serial number) (max. 7 digits)	nnn	Sets the title part of the clip name (4 to 46 characters). Opens the character string entry screen.
[Number Set]	0001 to 9999	0001	Sets the numeric suffix of the clip name (4 digits).

[TC/Media] - [Update Media]

Updates the management file on memory cards.

Menu item	Sub-item setting	Description
[Media(A)]	[Execute] / [Cancel]	Updates the management file on the memory card in card slot A. [Execute]: Execute function.
[Media(B)]	[Execute] / [Cancel]	Updates the management file on the memory card in card slot B. [Execute]: Execute function.

[TC/Media] – [Format Media]

Initializes memory cards.

Menu item	Sub-item setting	Description
[Media(A)]	[Full Format] / [Quick Format] / [Cancel]	Formats the memory card in card slot A.
[Media(B)]	[Full Format] / [Quick Format] / [Cancel]	Formats the memory card in card slot B.

TP1002071031

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[Monitoring] Menu

The following tables describe the function and settings of each menu item.

[Monitoring] - [Output On/Off]

Sets video output settings.

Menu item	Sub-item setting	Factory default value	Description
[SDI]	[On] / [Off]	[On]	Turns SDI output on/off.
[HDMI]	[On] / [Off]	[On]	Turns HDMI output on/off.

[Monitoring] - [Output Format]

Sets output format settings.

Menu item	Sub-item setting	Factory default value	Description
[SDI]	For details about settings, see the following		Sets the SDI and HDMI output
[HDMI]	topic. SDI/HDMI Output Connector Output Formats	_	resolution.
[REF]	[HD Sync]	[HD Sync]	Displays the output sync signal type.

[Monitoring] – [USB Stream]

Sets USB streaming settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns USB streaming on/off.
[Format]	3840×2160P / 1920×1080P / 1280×720P	1920×1080P	Sets the resolution of USB streaming. 3840×2160 and 1280×720 resolutions can be selected when the system frequency is 29.97 or 25.
[Audio Channel]	[CH1/CH2]	[CH1/CH2]	Displays the audio channels for USB streaming. The audio channels are set to [CH1/CH2] (fixed).

[Monitoring] - [Output Display]

Sets screen display output settings.

Menu item	Sub-item setting	Factory default value	Description
[SDI]	[On] / [Off]	[Off]	Sets whether the menu, status, and screen display are embedded in the SDI output signal.

Menu item	Sub-item setting	Factory default value	Description
[HDMI]	[On] / [Off]	[Off]	Sets whether the menu, status, and screen display are embedded in the HDMI output signal.

[Monitoring] - [Display On/Off]

Selects the items to display on the shooting screen/playback screen.

Menu item	Sub-item setting	Factory default value	
[Network Status]	[On] / [Off]	[On]	
[File Transfer Status]	[On] / [Off]	[On]	
[Stream Status]	[On] / [Off]	[On]	
[USB Stream Status]	[On] / [Off]	[On]	
[Rec/Play Status]	[On] / [Off]	[On]	
[Tally]	[On] / [Off]	[On]	
[Battery Remain]	[On] / [Off]	[On]	
[Focus Mode]	[On] / [Off]	[On]	
[Focus Position]	[On] / [Off]	[On]	
[Focus Macro]	[On] / [Off]	[On]	
[Focus Area Indicator]	[On] / [Off]	[On]	
[Subject Recognition Frame]	[On] / [Off]	[On]	
[Tracking AF Pointer]	[On] / [Off]	[On]	
[Lens Info]	[On] / [Off]	[Off]	
[Rec Format]	[On] / [Off]	[On]	
[Frame Rate]	[On] / [Off]	[On]	
[Zoom Position]	[On] / [Off]	[On]	
[Digital Extender]	[On] / [Off]	[On]	
[UWP RF Level]	[On] / [Off]	[On]	
[GPS]	[On] / [Off]	[On]	
[SteadyShot]	[On] / [Off]	[On]	
[Base Look/Rec Look]	[On] / [Off]	[On]	
[SDI/HDMI Rec Control]	[On] / [Off]	[On]	
[Monitoring Look]	[On] / [Off]	[On]	
[Proxy Status]	[On] / [Off]	[On]	
[Digital Signature]	[On] / [Off]	[On]	
[Media Status]	[On] / [Off]	[On]	
[Video Signal Monitor]	[Off] / [Waveform] / [Vector] / [Histogram]	[Off]	
[Network Speed]	[On] / [Off]	[Off]	
[Clip Name]	[On] / [Off]	[On]	
[White Balance]	[On] / [Off]	[On]	
[Scene File]	[On] / [Off]	[On]	1

Selects the items to display on the shooting screen/playback screen.

Description

Menu item	Sub-item setting	Factory default value
[Auto Exposure Mode]	[On] / [Off]	[On]
[Auto Exposure Level]	[On] / [Off]	[On]
[Timecode]	[On] / [Off]	[On]
[ND Filter]	[On] / [Off]	[On]
[Iris]	[On] / [Off]	[On]
[Gain]	[On] / [Off]	[On]
[Shutter]	[On] / [Off]	[On]
[Level Gauge]	[On] / [Off]	[On]
[Audio Level Meter]	[On] / [Off]	[On]
[Video Level Warning]	[On] / [Off]	[On]
[Clip Number]	[On] / [Off]	[On]
[Notice Message]	[On] / [Off]	[On]

[Monitoring] - [Marker]

Sets marker display settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[On]	Turns the display of all markers on/off.
[Color]	[White] / [Yellow] / [Cyan] / [Green] / [Magenta] / [Red] / [Blue]	[White]	Selects the marker signal color.
[Center Marker]	1/2/3/4/[Off]	[Off]	Selects the center marker.
[Safety Zone]	[On] / [Off]	[Off]	Turns the safety zone marker on/off.
[Safety Area]	80% / 90% / 92.5% / 95%	90%	Selects the size of the safety zone marker (as a percentage of total screen size).
[Aspect Marker]	[Line] / [Mask] / [Off]	[Off]	Selects the type of aspect marker.
[Aspect Mask]	0 to 15	12	Sets the level of the video signal outside the marker.
[Aspect Safety Zone]	[On] / [Off]	[Off]	Turns the aspect safety zone marker on/off.
[Aspect Safety Area]	80% / 90% / 92.5% / 95%	90%	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 / 17:9 / 1.66:1 / 1.85:1 / 2.35:1 / 2.39:1 / [Custom]	2.39:1	Sets the aspect ratio when displaying the aspect marker.

Menu item	Sub-item setting	Factory default value	Description
			Sets the aspect ratio to an arbitrary value.
[Custom Aspect Ratio]	Enter an arbitrary value	01.00:01.00	Note This setting is enabled when [Aspect Select] is set to [Custom].
[Guide Frame]	[On] / [Off]	[Off]	Turns the guide frame display on/off.
[100% Marker]	[On] / [Off]	[Off]	Turns the 100% marker display on/off.
[User Box]	[On] / [Off]	[Off]	Turns the user box marker display on/off.
[User Box Width]	3 to 479	240	Sets the user box marker width (distance from the center to the left and right edges).
[User Box Height]	3 to 269	135	Sets the user box marker height (distance from the center to the top and bottom edges).
[User Box H Position]	-476 to +476	0	Sets the horizontal position of the center of the user box marker.
[User Box V Position]	-266 to +266	0	Sets the vertical position of the center of the user box marker.

[Monitoring] – [LCD Monitor Setting]

Sets LCD monitor settings.

Menu item	Sub-item setting	Factory default value	Description
[Brightness]	1 to 15	8	Adjusts the brightness of the LCD monitor image.
[Color Mode]	[Color] / [B&W]	[Color]	Selects the display mode of the LCD monitor in E-E display/recording mode.

[Monitoring] – [Gamma Display Assist]

Sets gamma display assist settings.

Menu item	Sub-item setting	Factory default value	Description
] [On]	Turns the gamma display assist function on/off when [Target Display] is set to [HDR].
[Setting]	[On] / [Off]		Note This is set to [Off] (fixed) when [Target Display] is set to [SDR].

[Monitoring] - [Peaking]

Sets peaking settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns peaking on/off.
[Peaking Level]	[High] / [Mid] / [Low]	[Mid]	Sets the color peaking signal level.
[Color]	[B&W] / [Red] / [Yellow] / [Blue]	[B&W]	Selects the color of the color peaking signal.

[Monitoring] – [Zebra]

Sets zebra pattern settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[Off] / [Zebra1] / [Zebra2]	[Off]	Selects the zebra display type.
[Zebra1 Level]	0% to 109%	70%	Sets the [Zebra1] display level.
[Zebra1 Aperture Level]	2% to 20%	10%	Sets the [Zebra1] aperture level.
[Zebra2 Level]	0% to 109%	100%	Sets the [Zebra2] display level.

TP1002071032

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[Audio] Menu

The following tables describe the function and settings of each menu item. For details about settings, see the following topic.

Block Diagrams

[Audio] – [Audio Input]

Sets audio input settings.

Menu item	Sub-item setting	Factory default value	Description
[CH1 Input Select]	[INPUT1] / [Internal MIC] / [Shoe CH1]	[Internal MIC]	Switches the input source for CH1.
[CH2 Input Select]	[INPUT1] / [INPUT2] / [Internal MIC] / [Shoe CH2]	[Internal MIC]	Switches the input source for CH2.
[CH3 Input Select]	[Off] / [INPUT1] / [Internal MIC] / [Shoe CH1] / [Shoe CH3]	[Internal MIC]	Switches the input source for CH3.
[CH4 Input Select]	[Off] / [INPUT1] / [INPUT2] / [Internal MIC] / [Shoe CH2] / [Shoe CH4]	[Internal MIC]	Switches the input source for CH4.
[INPUT1 MIC Reference]	-80dB / -70dB / -60dB / -50dB / -40dB / -30dB	-50dB	Sets the reference recording level for XLR microphone input from INPUT 1.
[INPUT2 MIC Reference]	-80dB / -70dB / -60dB / -50dB / -40dB / -30dB	-50dB	Sets the reference recording level for XLR microphone input from INPUT 2.
[Line Input Reference]	+4dB / 0dB / -3dB / [EBUL]	+4dB	Selects the reference input level when the INPUT 1/INPUT 2 switch is set to LINE.
[Reference Level]	-20dB / -18dB / -16dB / -12dB / [EBUL]	-20dB	Selects the recording level of the 1 kHz reference tone signal.
[CH1 Wind Filter]	[On] / [Off]	[Off]	Enables/disables the wind reduction filter for CH1.
[CH2 Wind Filter]	[On] / [Off]	[Off]	Enables/disables the wind reduction filter for CH2.
[CH3 Wind Filter]	[On] / [Off]	[Off]	Enables/disables the wind reduction filter for CH3.
[CH4 Wind Filter]	[On] / [Off]	[Off]	Enables/disables the wind reduction filter for CH4.
[Audio Input Level]	0 to 99	99	Sets the audio input level. Can be used as the master volume, according to the settings of [CH1 Level] to [CH4 Level].
[Limiter Mode]	[Off] / -6dB / -9dB / -12dB / -15dB / -17dB	[Off]	Selects the limiter characteristic for large input signals when adjusting the audio input level manually.

Menu item	Sub-item setting	Factory default value	Description
[CH1&2 AGC Mode]	[Mono] / [Stereo]	[Stereo]	Sets the auto level adjustment mode for CH1 and CH2. When [Stereo] is selected, auto gain control is linked between channels.
[CH3&4 AGC Mode]	[Mono] / [Stereo]	[Stereo]	Sets the auto level adjustment mode for CH3 and CH4. When [Stereo] is selected, auto gain control is linked between channels.
[AGC Spec]	-6dB / -9dB / -12dB / -15dB / -17dB	-6dB	Selects the auto gain control characteristic.
[1kHz Tone on Color Bars]	[On] / [Off]	[Off]	Turns the 1 kHz reference tone signal on/off when displaying color bars. Note When set to [On], the 1 kHz reference tone signal is output on CH3/CH4, even if [CH3 Input Select]/[CH4 Input Select] are set to [Off].
[CH1 Level]	[Audio Input Level] / [Side] / [Level+Side]	[Level+Side]	Sets the combination of audio input level adjustments enabled for CH1. Note [Side] refers to the AUDIO LEVEL (CH1) dial on the side of the unit. When [Level+Side] is selected, the audio recording level is determined by the combination of the [Audio Input Level] and dial settings.
[CH2 Level]	[Audio Input Level] / [Side] / [Level+Side]	[Level+Side]	Sets the combination of audio input level adjustments enabled for CH2. Note [Side] refers to the AUDIO LEVEL (CH2) dial on the side of the unit. When [Level+Side] is selected, the audio recording level is determined by the combination of the [Audio Input Level] and dial settings.
[CH3 Level]	[Audio Input Level] / [Side] / [Level+Side]	[Level+Side]	Sets the combination of audio input level adjustments enabled for CH3. Note [Side] refers to the AUDIO LEVEL (CH3) dial on the side of the unit. When [Level+Side] is selected, the audio recording level is determined by the combination of the [Audio Input Level] and dial settings.

Menu item	Sub-item setting	Factory default value	Description
		[Level+Side]	Sets the combination of audio input level adjustments enabled for CH4.
[CH4 Level]	[Audio Input Level] / [Side] / [Level+Side]		Note [Side] refers to the AUDIO LEVEL (CH4) dial on the side of the unit. When [Level+Side] is selected, the audio recording level is determined by the combination of the [Audio Input Level] and dial settings.

[Audio] – [Audio Output]

Sets audio output settings.

Menu item	Sub-item setting	Factory default value	Description
			Selects the audio channel output to the headphone jack and built-in speaker.
[CH1/CH2] / [CH3/CH4] / [MIX [Monitor CH]	[CH1/CH2]	Note If audio for multiple channels is set for simultaneous output, the output level for each channel is reduced for output to prevent clipping.	
[Headphone Out]	[Mono] / [Stereo]	[Stereo]	Selects whether the headphone jack output is monaural or stereo.
[Alarm Level]	0 to 7	4	Adjusts the volume of the alarm.
[HDMI Output CH]	[CH1/CH2] / [CH3/CH4]	[CH1/CH2]	Sets the combination of audio channels on the HDMI output.

TP1002071033

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[Thumbnail] Menu

The following tables describe the function and settings of each menu item.

[Thumbnail]

Menu item	Description
[Display Clip Properties]	Displays the clip properties screen.

[Thumbnail] - [Set Clip Flag]

Sets clip flag settings.

Menu item	Description
[Add OK]	Adds an [OK] flag.
[Add NG]	Adds a [NG] flag.
[Add KEEP]	Adds a [KEEP] flag.
[Delete Clip Flag]	Deletes all flags.

[Thumbnail] - [Lock/Unlock Clip]

Sets clip protection settings.

Menu item	Description
[Select Clip]	Selects and locks/unlocks a clip.
[Lock All Clips]	Locks all clips.
[Unlock All Clips]	Unlocks all clips.

[Thumbnail] - [Delete Clip]

Deletes clips.

Menu item	Description
[Select Clip]	Deletes a clip.
[All Clips]	Deletes all clips.

[Thumbnail] - [Copy Clip]

Copies clips.

Menu item	Description
[Select Clip]	Copies a clip.

Menu item	Description
[All Clips]	Copies all clips.

[Thumbnail] - [Copy Sub Clip]

Copies a sub-clip.

Menu item	Description
[All Clips]	Copies sub-clips recorded using 4K & HD (Sub) recording to other media together as main clips.

[Thumbnail] - [Transfer Clip]

Transfers clips.

Note

• [Transfer Clip] cannot be configured when a password is not configured using [Network] – [Network Setup] – [Edit Authentication] – [Input Password].

Menu item	Description
[Select Clip]	Transfers selected clips.
[All Clips]	Transfers all clips.
	Note Up to 200 clips can be transferred.

[Thumbnail] - [Transfer Clip (Proxy)]

Transfers proxy clips.

Note

[Transfer Clip (Proxy)] cannot be configured when a password is not configured using [Network] – [Network Setup] – [Edit Authentication] – [Input Password].

Menu item	Description
[Select Clip]	Transfers proxy clips corresponding to the selected clips.
	Transfers proxy clips corresponding to all the clips.
[All Clips]	Note Up to 200 clips can be transferred.

[Thumbnail] - [Filter Clips]

Sets settings of clips to display.

Menu item	Description
[OK]	Displays only clips that have an [OK] flag.
[NG]	Displays only clips that have a [NG] flag.
[KEEP]	Displays only clips that have a [KEEP] flag.
[None]	Displays only clips that have no flag.
[AII]	Displays all clips, regardless of whether there are any flags.

[Thumbnail] – [Customize View]

Switches the thumbnail screen view.

Menu item	Sub-item setting	Factory default value	Description
[Thumbnail Caption]	[Date Time] / [Time Code] / [Duration] / [Sequential Number]	[Time Code]	Switches the information displayed below thumbnails.

TP1002071034

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[Technical] Menu

The following tables describe the function and settings of each menu item.

[Technical] - [Color Bars]

Sets color bar settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns color bars on/off.
[Type]	ARIB / 100% / 75% / SMPTE	ARIB	Selects the color bar type.

[Technical] - [ND Dial]

Sets settings related to ND VARIABLE dial operations.

Menu item	Sub-item setting	Factory default value	Description
[CLEAR with Dial]	[On] / [Off]	[On]	Sets whether to enable ND filter status switching ([Clear] ⇔ [On]) by ND VARIABLE dial operation.

[Technical] - [Tally]

Sets recording/tally lamp settings.

Menu item	Sub-item setting	Factory default value	Description
[Front Tally Lamp]	[On] / [Off]	[On]	Turns the recording/tally lamp (front) on/off.
[Rear Tally Lamp]	[On] / [Off]	[On]	Turns the recording/tally lamp (rear) on/off.

[Technical] - [Touch Operation]

Sets settings related to touch operation.

Menu iten	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[On]	Turns touch operation on/off.

[Technical] - [Rec Review]

Sets recording review settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[3s] / [10s] / [Clip]	[3s]	Selects the time for playback of clips just recorded for recording review.

[Technical] – [Handle Zoom]

Sets handle zoom settings.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[Off] / [Low] / [High] / [Variable]	[Variable]	Sets the speed of the handle zoom.
[High]	1 to 8	8	Sets the zoom speed when the handle zoom lever is pressed when [Setting] is set to [High].
			Sets the zoom speed when the handle zoom lever is pressed when [Setting] is set to [Low].
[Low]	1 to 8	3	Note When the zoom speed is slow, zooming may be uneven.

[Technical] - [GPS]

Sets settings related to location data recording.

Menu item	Sub-item setting	Factory default value	Description
[Location by Mobile App]	[On] / [Off]	[Off]	Turns acquisition of location data from the "Creators' App for Enterprise" smartphone application on/off.

[Technical] - [Menu Settings]

Sets settings related to the menu.

Menu item	Sub-item setting	Factory default value	Description
[User Menu Only]	[On] / [Off]	[Off]	Sets whether to display the [User] menu only or display the menu list when the unit displays the menu. [On]: Displays the [User] menu only. [Off]: Displays the menu list.
[Menu Page On/Off]	[♠♠ Camera] / [♠ Audio] / [♠ Project] / [♠ Monitoring] / [♠ Assignable Button] / [♠ Battery] / [♠ Media] / [♠ Network] / [♠ Stream] / [♠ File Transfer]	-	Turns the status screen display on/off.
			Sets whether to lock the menu display, showing the [User] menu only.
[User Menu with Lock]	[On] / [Off]	[Off]	Note In normal menu display operation, this item is not displayed.

[Technical] - [Fan Control]

Sets fan control mode settings.

Menu item	Sub-item setting	Factory default value	Description
			Sets the control mode of the fan.
[Setting]	[Auto] / [Minimum] / [Off in Rec]	[Auto]	Note Even when set to [Off in Rec], the fan will operate if the internal temperature of the unit rises above a certain value.

[Technical] - [Lens]

Sets settings related to lenses.

Menu item	Sub-item setting	Factory default value	Description
[Distortion Comp.]	[Auto] / [Off]	[Auto]	Sets automatic distortion compensation.
[Auto FB Adjust]	[Execute] / [Cancel]	-	Initializes the flange focal distance auto adjustment/adjustment value for the lens. [Execute]: Execute function.
[Distance Display]	[Meter] / [Feet]	[Meter]	Sets the display units for lens information and focus position.
[Zoom Position Display]	[Number] / [Bar]	[Number]	Sets the display format for the zoom position.

[Technical] - [APR]

Executes APR.

Menu item	Sub-item setting	Factory default value	Description
[APR]	[Execute] / [Cancel]	_	Executes APR (Auto Pixel Restoration). [Execute]: Execute function.

[Technical] – [Camera Battery Alarm]

Sets battery low-voltage alarm settings.

Menu item	Sub-item setting	Factory default value	Description
[Low Battery]	5% / 10% / 15% / / 45% / 50%	10%	Sets the remaining battery level to display a battery low-voltage alarm (5% increments).
[Battery Empty]	3% to 7%	3%	Sets the remaining battery level to display a battery empty alarm.

[Technical] – [Camera DC IN Alarm]

Sets input voltage alarm settings.

Menu item	Sub-item setting	Factory default value	Description
[DC Low Voltage1]	16.0V to 21.0V	18.5V	Sets the voltage to display a DC IN low input voltage alarm.
[DC Low Voltage2]	16.0V to 20.0V	18.0V	Sets the voltage to display a DC IN insufficient input voltage alarm.

TP1002071035

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[Network] Menu

The following tables describe the function and settings of each menu item.

[Network] - [Network Setup]

Configures common settings for network connection routes.

Menu item	Sub-item setting	Factory default value	Description
[Setup for Mobile App]	_	_	Configures initial settings for using "Creators' App for Enterprise" via USB tethering.
[LAN Type Select]	[Wireless LAN AP 2.4G] / [Wireless LAN AP 5G] / [Wireless LAN ST] / [Wired LAN] / [Off]	[Off]	Sets the LAN connection method. For models that do not support the 5 GHz band, [Wireless LAN AP 2.4G] and [Wireless LAN AP 5G] are replaced by [Wireless LAN AP].
[Show Authentication]	_	_	Displays the user name and password for access authentication as text and QR code. Note The user name and password are automatically generated and set on the camera at the time of purchase. When setting your user name and password, make sure that the settings are not visible to others.
[Edit Authentication]	[User Name]	_	Note Enter up to 16 valid input characters. The following are valid input characters. Alphabetic characters (uppercase and lowercase), numeric characters, symbols (! % + , = -)
	[Input Password]	_	Note The number of valid input characters is 8 to 16 alphanumeric/symbol characters, and must contain both letters and numbers. The following are valid input characters. Alphabetic characters (uppercase and lowercase), numeric characters, symbols (! % + , = -)
	[Generate Password] – [Execute] / [Cancel]	_	Automatically generates a password for access authentication. [Execute]: Execute function.

Menu item	Sub-item setting	Factory default value	Description
[NETWORK Lamp]	[Wireless LAN] / [Wired LAN] / [USB Tethering]	Enabled	Set the type of network connection corresponding to the network lamp. Configure setting using the checkbox. Enabled: Place a check mark Disabled: Clear the check mark

[Network] - [Wireless LAN]

Sets settings related to wireless LAN.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[Access Point (2.4GHz)] / [Access Point (5GHz)] / [Station Mode] / [Off]	[Off]	Selects the operation mode of the wireless LAN connection. For models that do not support the 5 GHz band, [Access Point (2.4GHz)] and [Access Point (5GHz)] are replaced by [Access Point Mode]. Note The unit does not support simultaneous use of wireless LAN and wired LAN.
[Channel]	_	_	Displays the wireless LAN channel. (Access point mode only)
[Camera SSID & Password]	-	_	Displays the SSID and password of the unit. (Access point mode only)
[Regenerate Password]	-	_	Regenerates the password for access point mode. (Access point mode only)
[Camera Remote Control]	_	-	Displays whether remote control from a mobile device connected to the unit by wireless LAN in station mode is enabled. (Station mode only)
[Connected Network]	_	_	Displays the connected wireless LAN network access point. (Station mode only)
[Scan Networks]	_	_	Detects the wireless LAN networks access points and displays a list. (Station mode only)
[WPS]	[Execute] / [Cancel]	_	Establishes a connection using WPS (Wi-Fi Protected Setup). [Execute]: Execute function. (Station mode only) Note Connection using WPS cannot be established with devices without configured security settings.

Menu item	Sub-item setting	Factory default value	Description
[Manual Register]	-	_	Sets the wireless LAN network access point to connect. (Station mode only)
	[SSID]	_	Note Enter 1 to 32 valid input characters. The following are valid input characters. Alphabetic characters (uppercase and lowercase), numeric characters, symbols (@ _ () ! " # \$ % & ' * + , / : ; < = > ? [\]^`{ }~)
	[Security]	_	Set the type of security for the access point to connect.
	[Password]	_	Hint When security is set to [WPA2] or [WPA3]: *******. When security is set to [None]: (blank) Note The following shows the number of valid input characters. When set to [WPA2]: 8 to 63 characters When set to [WPA3]: 8 to 128 characters When set to [None]: 0 characters When set to [None]: 0 characters The following are valid input characters. Alphabetic characters (uppercase and lowercase), numeric characters, symbols (@ _ () ! " # \$ % & ' * + , / : ; < = > ? [\] ^ ` { } ~)
	[DHCP]	_	Turns DHCP on/off.
	[IP Address]	_	Sets the IP address of the unit when [DHCP] is set to [Off]. Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255 for each segment.
	[Subnet Mask]	_	Sets the subnet mask of the unit when [DHCP] is set to [Off]. Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.

Menu item	Sub-item setting	Factory default value	Description
	[Gateway]	_	Sets the default gateway of the unit when [DHCP] is set to [Off]. Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.
	[DNS Auto]	_	Enables/disables DNS auto acquisition when [DHCP] is set to [On].
	[Primary DNS Server]	_	Sets the primary DNS server of the unit when [DNS Auto] is set to [Off]. Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.
	[Secondary DNS Server]	_	Sets the secondary DNS server of the unit when [DNS Auto] is set to [Off]. Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.
[IP Address]	_	_	Displays the IP address of the unit.
[Subnet Mask]	-	_	Displays the subnet mask of the unit.
[MAC Address]	_	_	Displays the MAC address of the wireless LAN interface of the unit.
[AP Mode Type]	[Type1 (Standard)] / [Type2]	[Type1 (Standard)]	Sets the type of connection with external devices in AP mode. This setting is used to improve connection compatibility, but setting to [Type1 (Standard)] is recommended for normal operation.
			 Changing this setting when the connection is normal may affect the connection with external devices.

[Network] – [Wired LAN]

Sets settings related to wired LAN.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns wired LAN on/off. Note The unit does not support simultaneous use of wireless LAN and wired LAN.
[Camera Remote Control]	[Enable] / [Disable]	[Disable]	Sets whether to enable remote control from a device connected to the unit by wired LAN.
	-	_	Configures properties of the wired LAN.
	[DHCP]	_	Turns DHCP on/off.
	[IP Address]	_	Sets the IP address of the unit when [DHCP] is set to [Off]. Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.
	[Subnet Mask]	_	Sets the subnet mask of the unit when [DHCP] is set to [Off]. Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.
[Detail Settings]	[Gateway]	-	Sets the default gateway of the unit when [DHCP] is set to [Off]. Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.
	[DNS Auto]	_	Enables/disables DNS auto acquisition when [DHCP] is set to [On].
	[Primary DNS Server]	_	Sets the primary DNS server of the unit when [DNS Auto] is set to [Off]. Note Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment. Sets the secondary DNS server of the unit when [DNS Auto] is set to [Off]. Note
	Server]		Use the ▲/▼ buttons to enter an address in the range 0.0.0.0 to 255.255.255.255 for each segment.
[IP Address]	_	_	Displays the IP address of the unit.

Menu item	Sub-item setting	Factory default value	Description
[Subnet Mask]	_	_	Displays the subnet mask of the unit.
[MAC Address]	_	_	Displays the MAC address of the unit.

[Network] – [USB Tethering]

Sets settings related to USB tethering.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Enables/disables the USB tethering function of the unit.
[Camera Remote Control]	[Enable] / [Disable]	[Disable]	Enables/disables remote control via USB tethering from "Monitor & Control," "Creators' App for Enterprise," or other mobile device application.
[IP Address]	_	_	Displays the IP address of the unit.
[Subnet Mask]	_	_	Displays the subnet mask of the unit.

[Network] - [Bluetooth]

Sets settings related to Bluetooth.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns the Bluetooth function on/off.
[Pairing]	[Execute] / [Cancel]	_	Pairs the unit with a Bluetooth device. [Execute]: Execute function.
[Manage Paired Device]	_	_	Displays/deletes paired Bluetooth device.
[Device Address]	_	_	Displays the Bluetooth address of the unit.

[Network] – [File Transfer]

Sets settings related to file transfers.

Menu item	Sub-item setting	Factory default value	Description
[Auto Upload]	[On] / [Off]	[Off]	Note When [Project] – [Simul Rec] – [Setting] is set to [On], clips recorded on the memory card in card slot B are not automatically uploaded.

Menu item	Sub-item setting	Factory default value	Description
	[On] / [Off] / [Chunk]	[Off]	[On]: Enables auto transfer of proxy clips. [Off]: Disables auto transfer of proxy clips. [Chunk]: Automatically transfers proxy clips recorded in chunks without waiting for recording to end.
[Auto Upload (Proxy)]			Note When [Project] – [Simul Rec] – [Setting] is set to [On], clips recorded on the memory card in card slot B are not automatically uploaded. Also, [Chunk] is grayed out and cannot be selected.
[Default Upload Server]	-	-	Selects the file transfer destination server. The server selected here becomes the auto transfer destination for original clips and proxy clips, and the transfer destination for clips from the thumbnail screen. Displays the [Display Name] setting configured in [Server Settings1] to [Server Settings16].
[Clear Completed Jobs]	[Execute] / [Cancel]	_	Clears completed transfer jobs from the job list. [Execute]: Execute function.
[Clear All Jobs]	[Execute] / [Cancel]	_	Clears all transfer jobs from the job list. [Execute]: Execute function.
[View Job List]	_	_	Displays the transfer job list.

Menu item	Sub-item setting	Factory default value	Description
	[Display Name]	_	Sets the display name shown in the transfer destination settings.
	[Service] – [FTP]	[FTP]	Displays the type of server.
	[Host Name]	_	Sets the host name of the transfer destination server.
	[Port] (1 to 65535)	21	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] / [Off (Active Mode)]	[Off (Active Mode)]	Turns passive mode on/off.
	[Destination Directory]	_	Sets the name of the transfer destination directory.
[Server Settings1]	[Using Secure Protocol] – [On] / [Off]	[Off]	Sets whether to use secure FTP transfer (FTPES) ([On]) or not ([Off]).
			Loads a root certificate for secure FTP transfer and clears settings.
	[Root Certificate] – [Load] / [Clear] / [None]	[None]	Note Write the certificate to the root directory of a memory card. Set the file name as follows. certification.pem (PEM format) The maximum certificate size that can be loaded is 1 MB per certificate.
	[Root Certificate Status] – [Loaded] / [No Certificate]	[No Certificate]	Displays the root certificate load status for secure FTP transfer.
	[Reset] – [Execute] / [Cancel]	_	Resets the [Server Settings1] settings to the default values. [Execute]: Execute function.
[Server Settings2] to [Server Settings16]	Same as [Server Settings1]	_	_

[Network] - [Stream]

Sets settings related to streaming.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns streaming on/off.
[Destination Select]	_	_	Selects the streaming connection destination. Displays the [Display Name] setting configured in [RTMP/RTMPS 1] to [RTMP/RTMPS 8] and [SRT-Caller 1] to [SRT-Caller 8].

Menu item	Sub-item setting	Factory default value	Description
	_	_	Sets a RTMP/RTMPS streaming connection.
	[Display Name]	_	Sets the display name shown in [Destination Select].
	[Codec]	[H.264/AVC]	Displays the codec of the streaming video.
	[Resolution] – 3840×2160P / 1920×1080P / 1280×720P	1920×1080P	Sets the resolution of the streaming video.
	[Bit Rate]	[9Mbps]	Sets the bit rate of the streaming video.
	[Destination URL]	_	Sets the URL of the server to connect.
	[Stream Key]	_	Sets the stream key used for streaming.
[RTMP/RTMPS 1]			Loads/clears a default certificate.
	[RTMPS Certificate] – [Load] / [Clear] / [None]	[None]	Note Write the certificate to the root directory of a memory card. Set the file name as follows. RTMPS_certification.pem (PEM format) The maximum certificate size that can be loaded is 1 MB per certificate.
	[RTMPS Certificate Status] – [Loaded] / [Default]	[Default]	Displays the certificate load status for RTMPS connection.
	[Reset] – [Execute] / [Cancel]	_	Returns the settings to the default values. [Execute]: Execute function.
[RTMP/RTMPS 2] to [RTMP/RTMPS 8]	Same as [RTMP/RTMPS 1]	_	-
[RTMPS Default	[Replace] – [Execute] / [Cancel]	_	Loads default certificates from a memory card inserted in card slot B. [Execute]: Execute function.
Certificates]	[Reset] – [Execute] / [Cancel]	_	Initializes the settings of the default certificate group. [Execute]: Execute function.
	[Status]	[Preinstall]	Displays the status of the default certificate group.

Menu item	Sub-item setting	Factory default value	Description
	_	_	Sets an SRT streaming connection.
	[Display Name]	_	Sets the display name shown in [Destination Select].
	[Codec]	[H.264/AVC]	Displays the codec of the streaming video.
	[Resolution] – 1920×1080P / 1280×720P	1920×1080P	Sets the resolution of the streaming video.
	[Bit Rate]	[9Mbps]	Sets the bit rate for streaming.
	[Destination URL]	_	Sets the URL of the server to connect.
	[Port] (1 to 65535)	7001	Sets the port of the streaming transmit destination.
[SRT-Caller 1]	[Latency] (20 ms to 8000 ms)	[120 ms]	Sets the streaming distribution latency.
	[TTL] (1 to 255)	[64 times]	Sets the time-to-live (TTL) value for streaming.
	[Encryption] – [None] / [AES-128] / [AES-256]	[None]	Sets the encryption method for streaming.
	[Passphrase]	_	Sets the passphrase used for encryption for streaming.
	[ARC] - [On] / [Off]	[On]	Enables/disables ARC when streaming.
	[Reset] – [Execute] / [Cancel]	_	Returns the settings to the default values. [Execute]: Execute function.
[SRT-Caller 2] to [SRT-Caller 8]	Same as [SRT-Caller 1]	-	_

[Network] - [Network Reset]

Resets the network settings.

Menu item	Sub-item setting	Description
[Reset]	[Execute] / [Cancel]	Resets the network settings. [Execute]: Execute function.

TP1002071036

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[Maintenance] Menu

The following tables describe the function and settings of each menu item.

[Maintenance] – [Language]

Sets the display language.

Menu item	Description
[Select]	Sets the display language. [Set]: Apply setting.

[Maintenance] – [🕆 Accessibility]

Sets settings related to the screen magnifier function.

Menu item	Sub-item setting	Factory default value	Description	
	[Setting] – [Enable] / [Disable]	[Disable]	Turns the screen magnifier on/off.	
[Enlarge Screen]	[Magnification] – x1.5 / x2.0 / x2.5 / x3.0	_	Sets the screen magnifier magnification factor.	
	[Enlarge Screen Button] – [Assignable Button <1>] to [Assignable Button <11>]	[Assignable Button <11>]	Sets the button for the screen magnifier.	

[Maintenance] - [Clock Set]

Sets internal clock settings.

Menu item	Sub-item setting	Factory default value	Description
			Sets the time difference from UTC in 30-minute units.
[Time Zone]	[UTC -12:00] to [UTC +14:00]	_	Note When time information is obtained from a mobile device, the time zone may be set to a value that cannot be selected on the unit. In this case, "UTC *" is displayed. For details, see "Setting the Clock Automatically."
[Date Mode]	[YYMMDD] / [MMDDYY] / [DDMMYY]	[YYMMDD]	Selects the display format for dates. [YYMMDD]: Year, month, day [MMDDYY]: Month, day, year [DDMMYY]: Day, month, year
[12h/24h]	[12h] / [24h]	[24h]	Selects the clock display format. [12h]: 12-hour mode [24h]: 24-hour mode

Menu item	Sub-item setting	Factory default value	Description
[Date]	_	_	Sets the current date. [Set]: Apply setting.
[Time]	_	_	Sets the current time. [Set]: Apply setting.
[Auto Date/Time Correction]	[On] / [Off]	[On]	Turns auto time correction on/off.
[Auto Time Zone Correction]	[On] / [Off]	[On]	Turns auto time zone correction on/off.

[Maintenance] - [All Reset]

Resets settings to factory default values.

Menu item	Sub-item setting	Description
		Resets settings to factory default values. [Execute]: Execute function.
[Reset] [Execute] [Cancel]	[Execute] / [Cancel]	Note 3D LUT files imported using [Paint/Look] – [Base Look] – [Import from Media(B)]/[Import from Cloud(Private)]/[Import from Cloud(Share)] are not deleted. To delete all imported 3D LUT files, execute [Paint/Look] – [Base Look] – [Delete All]. Scene files saved using [Paint/Look] – [Scene File] – [Store Internal Memory] are not deleted.
[Reset without Network]	[Execute] / [Cancel]	Resets the menu settings, excluding [Network] menu settings, to the factory default state.
[Reset to Factory Defaults]	[Execute] / [Cancel]	Deletes all settings, scene files, user base look values, root certificates (RTMPS, cloud, FTP), access point information, access authentication information, FTP server settings, cloud connection information, and network streaming connection information, and resets them to the factory default state.

[Maintenance] - [Hours Meter]

Displays the accumulated running time.

Menu item	Sub-item setting	Factory default value	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 [Hours(Reset)] to 0. [Execute]: Execute function.

[Maintenance] - [License Options]

Performs operations related to software license options.

Menu item	Sub-item setting	Factory default value	Description
[Install from Media(B)]	[Execute] / [Cancel]	_	Installs software options. [Execute]: Execute function.
[Uninstall License]	[All] – [Execute] / [Cancel] [Digital Signature (Proxy)] – [Execute] / [Cancel]	_	[All]: Uninstalls all software options. [Digital Signature (Proxy)]: Uninstalls digital signature (Proxy) software options. [Execute]: Execute function.
[Digital Signature (Proxy)]	_	_	Displays the software option installation status.
[Serial Number]	-	_	Displays the serial number.

[Maintenance] - [Digital Signature]

Sets settings and operations related to digital signatures.

Digital signatures are a feature that can be used by purchasing and activating a digital signature license. For details, refer to the Help Guide for digital signatures.

Menu item	Sub-item setting	Factory default value	Description
[Setting]	[On] / [Off]	[Off]	Turns the digital signature function on/off.
[Key Creation]	[Execute] / [Cancel]	_	Creates a private key and public key for a digital signature. [Execute]: Execute function.
[Key Clear]	[Execute] / [Cancel]	_	Deletes a private key and public key for a digital signature. [Execute]: Execute function.
[Certificate for C2PA]	_	-	[Load]: Loads a certificate for authenticating digital signatures that comply with the C2PA standard. [Clear]: Deletes a certificate for authenticating digital signatures that comply with the C2PA standard.
[Cert. for C2PA Expiration]	_	_	Displays the expiration date of the certificate for C2PA.
[Cert. for C2PA Issued To]	_	_	Displays the date of issue of the certificate for C2PA.
[Server D/T Auto Update]	[On] / [Off]	[Off]	Turns on/off the function for automatically obtaining date and time information from a date and time server for authenticity verification.
[Server D/T Manual Update]	[Execute] / [Cancel]	-	Manually obtains date and time information from a date and time server for authenticity verification. [Execute]: Execute function.
[Time Zone]	_	_	Displays the time difference from UTC in 30-minute units.
[Server Date-time]	_	_	Displays the date and time information obtained from a date and time server for authenticity verification.
[Last Server D/T Update]	_	_	Displays when date and time information obtained from a date and time server for authenticity verification was last updated.
[Date-time Server Certificate]	_	_	[Load]: Loads a date and time server certificate for obtaining date and time information for authenticity verification. [Clear]: Deletes a date and time server certificate for obtaining date and time information for authenticity verification.

[Maintenance] - [Version]

Displays version information.

When there are files that can be upgraded, "•" is displayed at the beginning of the following menu items.

[Maintenance]

[Version]

[Version Up]

Menu item	Sub-item setting	Factory default value	Description
[Version Number]	Vx.xx	_	Displays the software version of the unit.
[Version Up]	[Execute] / [Cancel]	_	Updates the software of the unit.

TP1002071037

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

[Video Format] / [Quality] / [Bit Rate] Settings

The range of [Video Format]/[Quality]/[Bit Rate] settings vary depending on the [Frequency]/[Codec] settings.

[Erequency]	[Codec]	[Video Format]		[Quality]			
[Frequency]			[High]	[Mid]	[Low]		
		3840×2160P	150	150	150		
	XAVC-L	1920×1080P	50	35	35		
	XAVC-L	1920×1080i	50	35	25		
		1280×720P	50	50	50		
E0.04		3840×2160P	600	600	600		
59.94	XAVC-I	1920×1080P	222	222	222		
	XAVC-I	1920×1080i	111	111	111		
		1280×720P	111	111	111		
	MDEC UD 422	1920×1080i	50	50	50		
	MPEG-HD 422	1280×720P	50	50	50		
	XAVC-L	3840×2160P	150	150	150		
		1920×1080P	50	35	35		
		1920×1080i	50	35	25		
		1280×720P	50	50	50		
50		3840×2160P	500	500	500		
50		1920×1080P	223	223	223		
	XAVC-I	1920×1080i	112	112	112		
		1280×720P	112	112	112		
	MDEC UD 422	1920×1080i	50	50	50		
	MPEG-HD 422	1280×720P	50	50	50		
	VAVC I	3840×2160P	100	100	100		
	XAVC-L	1920×1080P	50	35	35		
29.97	XAVC-I	3840×2160P	300	300	300		
	7AV U-1	1920×1080P	111	111	111		
	MPEG-HD 422	1920×1080P	50	50	50		

[Fraguenov]	[Codes]	[Video Format]	[Quality]		
[Frequency]	[Codec]	[video Format]	[High]	[Mid]	[Low]
	XAVC-L	3840×2160P	100	100	100
	XAVO-L	1920×1080P	50	35	35
25	XAVC-I	3840×2160P	250	250	250
		1920×1080P	112	112	112
	MPEG-HD 422	1920×1080P	50	50	50
23.98	XAVC-L	3840×2160P	100	100	100
		1920×1080P	50	35	35
	XAVC-I	3840×2160P	240	240	240
		1920×1080P	89	89	89
	MPEG-HD 422	1920×1080P	50	50	50

TP1002071038

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

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. When you change the shooting mode, the settings that are saved for the target shooting mode are applied.

- [Target Display] [SDR]
- [Target Display] [HDR]

The configuration items related to image quality which are saved for each shooting mode are shown below.

- √: Item is saved.
- ×: Item is not saved.

Configuration item			Shooting mode	
Comiguration item				[HDR]
	[Gain]		√	
	[White]	[Preset White]	✓	
[Shooting] Menu	[vviiite]	Other than above	✓	
[Shooting] Mend	[White Setting]		✓	
	[Offset White]		✓	
	[Noise Suppression]	[Setting] / [Level]	✓	✓
	[Base Look]	[Select]	✓	✓
		[Input] ¹⁾	✓	
		[Output] ¹⁾	✓	
		[AE Level Offset] ¹⁾	✓	
	[Black]		✓	✓
[Paint] Menu	[Black Gamma]		✓	×
	[Knee]	[Auto Knee]	✓	×
		Other than above	✓	✓
	[Detail]		✓	✓
	[Matrix]		✓	✓
	[Multi Matrix]		✓	✓

¹⁾ Settings are saved for each [Base Look], and do not depend on the shooting mode.

TP1002071039

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Saving a Configuration File

You can save the settings of the full menu to a memory card inserted into 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 file

User files save the setting items and configuration data of the customizable [User] menu.

You can save up to 64 files on a memory card.

By loading this file into the memory of the unit, you can customize the setup of the [User] menu.

All file

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 the following topic.
 Items Saved in Files

Scene file

Saves look configuration data. For details, see "Sharing the Look with Another Camera."

Saving to a memory card

You can save a user file/All file to a memory card.

- 1. Insert a memory card into a card slot B.
- 2. For a user file, select [Project] [User File] [Save to Media(B)] [Execute] in the full menu. For an All file, select [Project] [All File] [Save to Media(B)] [Execute] in the full menu.

A file save destination screen appears.

3. 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] value assigned when saving can be changed using the menu.

4. Select [Execute] on the confirmation screen.

Saving an All file to a cloud service

You can save an All file to a cloud service.

1. Connect to the unit from the "Creators' App for Enterprise" smartphone application.

For details, see the following topic.

Transferring Files to "C3 Portal" and "Ci Media Cloud"

2. Select [Project] - [All File] - [Save to Cloud(Private)]/[Save to Cloud(Share)] - [Execute] in the full menu.

A file save destination screen appears.

3. 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] value assigned when saving can be changed using the menu.

4. Select [Execute] on the confirmation screen.

Loading from a memory card

You can load a user file/All file from a memory card.

- 1. Insert a memory card on which a file is saved into card slot B.
- 2. For a user file, select [Project] [User File] [Load from Media(B)] [Execute] in the full menu. For an All file, select [Project] [All File] [Load from Media(B)] [Execute] in the full menu.

A file list screen appears.

3. Select a file to load.

A confirmation screen appears.

4. Select [Execute].

Note

- The unit will reboot automatically after loading configuration data.
- When [Project] [All File] [Load Network Data] is set to [Off] in the full menu, all settings in the All file are loaded except [Network] menu settings.

Loading an All file from a cloud service

You can load an All file from a cloud service.

1. Connect to the unit from the "Creators' App for Enterprise" smartphone application.

For details, see the following topic.

Transferring Files to "C3 Portal" and "Ci Media Cloud"

- 2. Select [Project] [All File] [Load from Cloud(Private)]/[Load from Cloud(Share)] [Execute] in the full menu.
- A file list screen appears.

3. Select a file to load.

A confirmation screen appears.

4. Select [Execute] on the confirmation screen.

Note

- The unit will reboot automatically after loading configuration data.
- When [Project] [All File] [Load Network Data] is set to [Off] in the full menu, all settings in the All file are loaded except [Network] menu settings.

Changing the file ID

You can change the file ID of a user file/All file.

1. For a user file, select [Project] – [User File] – [File ID] in the full menu. For an All file, select [Project] – [All File] – [File ID] in the full menu.

A screen for editing the file ID appears.

2. Select the character type or character you want to enter using touch operation or the multi-function dial/multi selector.

For details, see "Entering a Character String."

3. When finished entering characters, select [Done].

Related Topic

- Sharing the Look with Another Camera
- Entering a Character String

TP1002071040

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Preparing to Connect an External Monitor/Recorder

You can display the shooting/playback image on an external monitor. You can also connect an external recorder and record the output signal from the unit.

To display the shooting/playback image on an external monitor, select the output signal of the unit and use an appropriate cable for the monitor to be connected.

You can display the same information that is visible on the LCD monitor, such as status information and menus, on an external monitor. Set [Info. Disp.] to [On] on the [Monitoring] status screen or set [Monitoring] – [Output Display] to [On] in the full menu according to the connector type to connect 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 and recording devices.

2. Checking for potential difference

Before use, make sure that there is no potential difference between all connected devices and the unit.

- (1) 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.
- 3. 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.

TP1002071041

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Connecting an External Device to the SDI Output

Enable/disable the output and set the output format on the [Monitoring] status screen. Use a commercially available 75 Ω coaxial cable for connection.

To start recording on the unit and external device simultaneously

When using SDI signal output, set [Project] – [SDI/HDMI Rec Control] – [Setting] to [SDI/HDMI Remote I/F]/[Parallel Rec] in the full menu to output a REC trigger signal to the external device connected to the SDI OUT connector to start recording in sync with the unit.

Note

- 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 if there is no memory card inserted.

TP1002071042

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Connecting an External Device to the HDMI Output

Enable/disable the output and set the output format on the [Monitoring] status screen.

To start recording on the unit and external device simultaneously

When using HDMI signal output, set [TC/Media] – [HDMI TC Out] – [Setting] to [On] in the full menu to output a REC trigger signal to the external device connected to the HDMI output connector to start recording in sync with the unit. [Project] – [SDI/HDMI Rec Control] – [Setting] – [SDI/HDMI Remote I/F] / [Parallel Rec]

Note

- 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 if there is no memory card inserted.

TP1002071043

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Synchronizing the Phase of the Video Signals (Genlock)

When shooting using multiple units, the units can be synchronized to a specific reference signal or timecode via the GENLOCK IN/REF OUT connector of the units.

Synchronizing to a reference signal

Set the REF/TC IN/OUT switch of the unit to the IN position, and supply a reference signal to the GENLOCK IN/REF OUT connector to enable genlock.

The reference signals that can be used vary depending on the system frequency of the selected recording format.

System frequency of recording format	Supported input reference signals
59.94P	1920×1080 59.94i 720×486 59.94i 1280×720 59.94P
29.97P	1920×1080 59.94i 720×486 59.94i
23.98P	1920×1080 47.95i(23.98PsF) 1920×1080 23.98P
59.94i	1920×1080 59.94i 720×486 59.94i
50P	1920×1080 50i 720×576 50i 1280×720 50P
25P	1920×1080 50i 720×576 50i
50i	1920×1080 50i 720×576 50i

Note

- If the reference signal is unstable, genlock cannot be achieved.
- The subcarrier is not synchronized.

Locking to the timecode of another device

Set the unit that will be the timecode source to a mode in which the timecode output is continuously updated ([Free Run] or [Clock]).

1. Set [TC/Media] - [Timecode] in the full menu as follows.

[Mode]: [Preset] [Run]: [Free Run]

- 2. Press an assignable button assigned with [DURATION/TC/U-BIT] to display the timecode on the screen.
- 3. Check that the REF/TC IN/OUT switch is set to the IN position, then supply an HD or SD reference video signal to the GENLOCK IN/REF OUT connector and the reference timecode to the TC IN/OUT connector.

The timecode generator of the unit 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.

Note

- Check that the supplied reference timecode and the reference video signal are in a phase relationship that complies with the SMPTE timecode standard.
- When operating with external lock, the timecode instantly acquires lock with the external timecode and the external timecode value appears in the time 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 video signal and the frame frequency on the unit are not the same, lock cannot be acquired and the unit will not operate properly. If this occurs, the timecode will not acquire successful lock with the external timecode.
- If the external timecode source is disconnected, the timecode may shift by one frame per hour with respect to the reference timecode.

To release external lock

Change the [TC/Media] - [Timecode] setting in 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 recording).

Synchronizing the timecode of another device with the timecode of the unit

Set the timecode setting of the unit to a mode in which the timecode output is continuously updated ([Free Run] or [Clock]).

- 1. Set the timecode of the unit using [TC/Media] [Timecode] in the full menu.
- Check that the REF/TC IN/OUT switch is set to the OUT position, and connect the TC IN/OUT connector and GENLOCK IN/REF OUT connector to the timecode input connector and reference signal input connector, respectively, of the device you want to synchronize.

TP1002071044

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Using a Mobile Device or LANC Remote Control

You can control the unit remotely using a mobile device application/LANC remote control.

"Monitor & Control" application

For details about how to connect to the unit with a mobile device and how to operate the "Monitor & Control" application, refer to the Help Guide for the "Monitor & Control" application.

LANC remote control

A LANC remote control (such as the RM-30BP (option)) is a remote controller that is compliant with the LANC standard. It can control the functions of the unit remotely, such as focus/iris/ND filter/zoom/white balance/shutter speed/gain, using LANC communication.

Connect the LANC remote control to the REMOTE connector on the unit.

A single LANC remote control can connect to and control multiple cameras. You can also use two LANC remote controls to control a single camera using a daisy-chain connection.

Related Topic

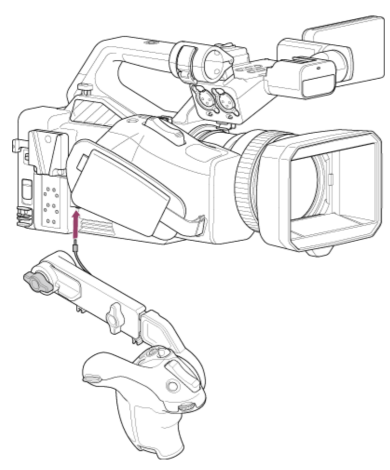
Connecting with "Monitor & Control"

TP1002071046

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Using a Grip Remote Control

You can use the unit by connecting a GP-VR100 Grip Remote Control designed for the MPC-2610.



The following controls have the same functions as the controls of the same name on the unit.

- ASSIGN (assignable) 4 button
- ASSIGN (assignable) 5 button
- ASSIGN (assignable) 6 button
- Record START/STOP button
- Multi selector

Set the function of the assignable dial using [Project] – [Assignable Dial] – [Grip/Remote Dial] in the full menu.

Note

The grip remote control cannot be connected directly to the unit. Use a commercially available base plate, for example.

TP1002071047

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Using a Bluetooth Remote Control

You can control the unit remotely using a Bluetooth remote control (option). Visit the support portal for details about Bluetooth remote controls supported by the unit.

 $https://www.sony.com/electronics/support/articles/00266597?utm_source=glean$

Check steps 1 and 2.

Pairing the unit and Bluetooth remote control

- 1. Set [Network] [Bluetooth] [Setting] to [On] in the full menu.
- 2. Select [Network] [Pairing] [Execute] in the full menu.

The pairing standby screen appears.

3. Initiate pairing on the Bluetooth remote control.

For details about operation, refer to the operating instructions for the Bluetooth remote control.

When paired successfully, a pairing confirmation screen appears on the unit.

4. Select [OK].

Control of the unit using the Bluetooth remote control is enabled. After connecting for the first time, subsequently you can connect the unit and Bluetooth remote control just by setting [Bluetooth] – [Setting] to [On].

Hint

- The Bluetooth remote control is connected via Bluetooth only while controlling the unit from the Bluetooth remote control.
- If the unit does not respond correctly, check the following and pair the devices again.
 - Check that the unit is not connected via Bluetooth to another device.
 - Execute [Network] [Network Reset] [Reset] in the full menu.

Note

- When the unit is initialized, the pairing information is cleared. To use the Bluetooth remote control, pair the devices again.
- If Bluetooth communication is unstable, make sure there are no obstacles, such as other persons or metallic objects, between the unit and the Bluetooth remote control.
- If large volume communication is in progress, such as when streaming using the wireless LAN 2.4 GHz band, the response to the Bluetooth remote control may become unstable. In this case, consider using a wired LAN connection.
- When making a Bluetooth connection, only pair with devices you trust. Avoid random pairing requests or connections to unknown devices.
- When not using the Bluetooth function, turn the Bluetooth function off.
- Check the list of paired devices regularly and remove any unnecessary devices.
- If you delete the pairing information for the camera from your smartphone, delete the smartphone pairing information from [Manage Paired Device].

Checking the connected Bluetooth remote control

Press the NETWORK button to display the [Network] status screen and check the connected Bluetooth device.

Checking the paired Bluetooth remote control

Select [Network] - [Bluetooth] - [Manage Paired Device] in the full menu to display the paired Bluetooth remote control.

Deleting a paired Bluetooth remote control

- 1. Select [Network] [Bluetooth] [Manage Paired Device] in the full menu.
- 2. Select the Bluetooth remote control to delete.
- 3. Select [Execute].

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Streaming the Camera Video to a Computer via USB

You can stream the video from the camera to a computer or other device that supports UVC (USB Video Class) input connected to the unit using a USB cable (USB streaming).

Note

- Connect using USB 3.0 (Super Speed). If using USB 2.0, [USB Stream] [Format] is limited to 1280×720P with system frequency of 29.97 Hz or 25 Hz.
- 1. Turn the unit on.
- 2. Press the MENU button to display the [Monitoring] status screen.
- 3. Set [IP/USB] [Signal] to [USB Stream].

USB streaming is turned on.

4. Connect the unit to a computer or other device that supports UVC input to the USB-C data communication connector using a USB cable.

"LSB" flashes at the top of the shooting screen.

Subsequent operations are performed on the UVC input compatible device. Check that the unit is recognized as a camera. "

USB" is displayed while video is being streamed by the unit.

Hint

- When both [USB Tethering] and [USB Stream] are set to [Off] and the unit is connected to a computer or other device via a USB cable, the screen for selecting the USB function to enable appears. In this case, select [USB Stream] from the drop-down list box and select [Execute] to turn on USB streaming.
- [USB Stream] [Format] can be selected when the system frequency is 29.97 or 25.
- You can turn USB streaming on/off using [USB] [Setting] on the [Network] status screen.
- You can turn USB streaming on/off using [Monitoring] [USB Stream] [Setting] in the full menu.
- You can set the resolution for USB streaming using [Monitoring] [USB Stream] [Format] in the full menu.
- The audio channels for USB streaming are set to [CH1/CH2] (fixed).

Note

The following functions cannot be configured when [USB Stream] is turned on. Also, the playback function cannot be used.

 $[Project] - [Rec\ Format] - [Frequency] - 23.98$

[Project] - [Base Setting] - [Target Display] - [HDR]

[Network] - [Wired LAN] - [Setting] - [On]

[Network] - [Wireless LAN] - [Setting] - [On]

 $[\mathsf{Network}] - [\mathsf{Bluetooth}] - [\mathsf{Setting}] - [\mathsf{On}]$

[Network] - [USB Tethering] - [Setting] - [On]

[Network] - [Stream] - [Setting] - [On]

- If a recording function (such as proxy recording, picture cache recording, interval recording, Slow & Quick Motion, 4K & HD (Sub) recording, or clip continuous recording) is being used and then [USB Stream] is turned on, the recording function is set to [Off].
- The [USB Stream] [Setting] setting and [Format] setting cannot be changed while recording. Configure before starting recording.
- When the USB streaming resolution is 3840×2160P with [USB Stream] turned on and the digital extender function is used, the magnification is 1.5×.

TP1002071049

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Managing/Editing Clips using a Computer

You can import clips to your computer, manage them on your computer, and edit them in a nonlinear editing system using a card reader (option) or the mass storage mode of the unit.

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 faster using the mass storage mode of the unit.

Using mass storage mode

Connect the unit and computer using mass storage mode. A memory card inserted in card slot A or B of the unit is recognized as a computer extension drive.

- 1. Connect the USB-C data communication connector to the computer using a USB cable.
- 2. Turn the unit on.

When both [USB Tethering] and [USB Stream] are set to [Off], the screen for selecting the USB function to enable appears. Select [Mass Storage (MSC)] from the drop-down list box.

Note

- When [USB] [Setting] is set to [USB Tethering] or [USB Stream] on the [Network] status screen, mass storage mode cannot be used.
 Set [Setting] to [Off].
- The USB connection confirmation message is not displayed while another 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 connection 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.

Note

- Do not perform the following operations if the access indicator is lit red.
 - Turning the unit off
 - 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 unit is required. Use dedicated application software to save the clips you want to edit on the HDD of the computer beforehand.

TP1002071050

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

SDI/HDMI Output Connector Output Formats

The resolution of the output format is limited by [Frequency/Scan]/[Video Format] on the [Project] status screen or the [Project] – [Rec Format] – [Frequency]/[Video Format] settings in the full menu. The video will not be output if a higher resolution than the playback video resolution is configured.

The following table shows the output formats supported by the SDI/HDMI output connectors.

[Project] – [Rec Format]		[Monitoring] – [Output Format]		
[Frequency]	[Video Format]	[SDI]	[HDMI]	
		3840×2160P	3840×2160P	
		3840×2160P	1920×1080P	
		3840×2160P	1920×1080i	
	3840×2160P	1920×1080P Level A (default value)	1920×1080P (default value)	
	3040^2100F	1920×1080P Level A	1920×1080i	
		1920×1080P Level B	1920×1080P	
		1920×1080P Level B	1920×1080i	
		1920×1080i	1920×1080i	
50/59.94Hz		1920×1080P Level A (default value)	1920×1080P (default value)	
	1920×1080P	1920×1080P Level A	1920×1080i	
		1920×1080P Level B	1920×1080P	
		1920×1080P Level B	1920×1080i	
		1920×1080i	1920×1080i	
			720×480P ^{1) 3)}	
		(Output stopped)	720×576P ^{2) 3)}	
	1920×1080i	1920×1080i	1920×1080i	
	1280×720P	1280×720P	1280×720P	
05/00 0711-		3840×2160P	3840×2160P	
	3840×2160P	3840×2160P	1920×1080P	
		1920×1080P	1920×1080P	
25/29.97Hz		1920×1080PsF (default value)	1920×1080i (default value)	
	1020×1090D	1920×1080P	1920×1080P	
	1920×1080P	1920×1080PsF (default value)	1920×1080i (default value)	

[Project] – [Rec Format]		[Monitoring] – [Output Format]		
[Frequency] [Video Format]		[SDI]	[HDMI]	
23.98Hz		3840×2160P	3840×2160P	
	3840×2160P	3840×2160P	1920×1080P	
		1920×1080P (default value)	1920×1080P (default value)	
		1920×1080PsF	1920×1080P	
	1920×1080P	1920×1080P (default value)	1920×1080P (default value)	
		1920×1080PsF	1920×1080P	

- When the system frequency is 59.94.
 When the system frequency is 50.
 The screen display cannot be embedded.

TP1002071051

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Troubleshooting

If a problem occurs, check the following to help resolve the issue.

Power supply

Symptom	Cause	Solution
	No battery pack is mounted and no power is supplied to the DC IN connector.	Mount a battery pack or connect to AC power using a USB charger. Use a USB charger that supports 20 V/5 A.
The unit does not power	The battery pack is fully discharged.	Replace the battery pack with a fully charged one.
on.	An unsupported USB charger is being used.	Use a USB charger and cable that support 20 V/5 A or higher. If the USB charger has multiple ports, the specifications for each port may vary. Use a port that supports 20 V/5 A or higher.
	The battery pack is discharged.	Replace the battery pack with a fully charged one.
The power supply cuts out while operating.	A multi-port USB charger is being used and a port other than that connected to the unit was used.	Do not connect other devices to other ports while the unit is powered by the USB charger, as this may cause the power supply to be interrupted.
The battery pack becomes discharged 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. If the battery pack is quickly discharged even after you charged it fully, it may be close to the end of its life. Replace it with a new one.

Recording/playback

Symptom	Cause	Solution
Recording does not start when you press the record START/STOP button.	The memory card is full.	Replace the memory card with one having sufficient space.
Audio recording is not possible.	The AUDIO LEVEL dials (CH1/CH2/CH3/CH4) are set to the minimum level. Adjust the AUDIO LEVEL dials (CH1/CH2/CH2/CH2/CH2/CH2/CH2/CH2/CH2/CH2/CH2	
The recorded sound is distorted.	The audio level is too high.	Adjust the AUDIO LEVEL dials (CH1/CH2/CH3/CH4).
The recorded sound has a high noise level.	The audio level is too low.	Adjust the AUDIO LEVEL dials (CH1/CH2/CH3/CH4). When an external microphone is selected, also adjust [Audio] – [Audio Input] – [INPUT1 MIC Reference]/[INPUT2 MIC Reference] in the full menu.

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 edited the clip on a computer. This is not a malfunction.	
Clips callifor be played back.	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	
The computer does not recognize the unit.	Turn USB tethering off and then reconnect the unit and computer.	
	Disconnect the USB cable from the computer, then connect it again securely.	
	Disconnect the USB cable from your computer, reboot your computer, and connect the computer and unit again using the correct procedure.	
	Disconnect the USB cable from the unit, then connect it again securely.	
Clips cannot be loaded on the computer.	Disconnect the USB cable from the computer, restart the unit, and then connect it again.	
	Application software must be installed to load clips on your computer.	

Wireless LAN

Note

Obstructions and electromagnetic interference between the unit and wireless LAN router or mobile 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 unit to a new location so that the unit and wireless router/mobile device are closer together.

Symptom	Solution
A mobile device cannot access the unit.	 Check the wireless LAN router connection (IP address, etc.). The communication setting between the access point clients may be invalid. For details, refer to the operation manual for the wireless LAN router.
You cannot log in to the unit.	Check the user name and password that you set.

For details, see "Connecting with "Monitor & Control"," "Connecting to the Internet via Wireless LAN," and "Checking the Network Connection Status."

Internet connection

Symptom Solution	
File transfer fails.	The user name and password of the server may not be correct. Input the correct user name and password.
File transfer is not available.	Signal condition may be poor. Move to another location and try again.
Noise is recorded in the audio when using network connection devices.	When using any network connection device attached to the unit, radio waves emitted by the device may cause noise to be recorded in the audio. In this case, keep the network connection device away from the unit.

For details, see "Connecting to the Internet via Wireless LAN," "Connecting to the Internet via USB Tethering," "Connecting to the Internet via Wired LAN," and "Checking the Network Connection Status."

LCD monitor

Symptom	Cause	Solution
	ot displaying the unit or a malfunction may have	Press and hold the DISPLAY button for 10 seconds or longer. As an emergency measure, the settings are forcibly changed so that the menu is displayed in the HDMI output video.
LCD monitor is not displaying anything.		Press and hold the NETWORK button for 10 seconds or longer. As an emergency measure, the settings are forcibly changed to allow connection to "Monitor & Control" via USB tethering. If the settings are changed successfully, the NETWORK lamp flashes three times.
		Note Settings cannot be changed while both shooting is in progress and [USB Stream] is on. Stop shooting and then press and hold the NETWORK button for 10 seconds or longer.

Also see "Connecting with "Monitor & Control"."

Related Topic

- Connecting with "Monitor & Control"
- Connecting to the Internet via Wireless LAN
- Connecting to the Internet via USB Tethering
- Connecting to the Internet via Wired LAN
- Checking the Network Connection Status

TP1002071052

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Error/Warning Messages

If a warning/caution/operation that requires confirmation occurs on the unit, a message is displayed on the LCD monitor, tally lamp starts flashing, and a warning sound is emitted.

The warning sound is emitted from the headphones connected to the headphone connector.

For details about the NETWORK button and lamp flashing, see "Checking the Network Connection Status."

Error messages

The unit will stop operation when the following kind of display occurs.

Error message	Warning sound	Recording/tally lamp	Cause and Solution
E + error code	Continuous	Flashing rapidly	Indicates an abnormality in the unit. Recording stops, even if [Rec] is displayed on the screen. Turn off the unit, and check for any problem with connected devices, cables, or memory cards. If the error persists when the unit is turned on again, contact your Sony service representative. If the unit does not turn off when the power switch is set to (standby), remove the battery pack or disconnect the USB charger. An error display or warning sound may not occur depending on the status of the unit.

Warning messages

Follow the instructions provided if the following display occurs.

Warning 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	Flashing rapidly	The battery pack is discharged. Recording is disabled. Stop operation and replace the battery pack.
[Temperature High]	Intermittent	Flashing	The internal temperature is high. Turn off the unit and allow it to cool down before operating it again.
[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	Flashing rapidly	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	Flashing rapidly	Clips could not be recorded or copied because there is no remaining capacity on the memory card. Replace immediately.

Warning message	Warning sound	Recording/tally lamp	Cause and Solution
[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	Flashing rapidly	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 can be recorded, as the maximum number of clips has been reached. Prepare a new memory card.
[Media(A) Life Near End] ¹⁾	Intermittent	Flashing	The memory card is approaching the end of its life. Replace at the earliest convenience.
[Media(A) Life End] ¹⁾	Continuous	Flashing rapidly	The memory card has reached the end of its life. Replace immediately.
[Media(A) Near Full] ¹⁾	Intermittent	Flashing	When using the simultaneous recording function
[Media(A) Full] ¹⁾	Continuous	Flashing rapidly	When using the simultaneous recording function
[Media(A) Clips Near Full] ¹⁾	Intermittent	Flashing	When using the simultaneous recording function
[Media(A) Clips Full] ¹⁾	Continuous	Flashing rapidly	When using the simultaneous recording function
[Media(A) Last Clip Rec] ¹⁾	Intermittent	Flashing	When using the simultaneous recording function
[Transfer Jobs Near Full]	_	_	The number of FTP file transfer jobs that can be registered is getting low.
[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⁾

 $^{^{1)}}$ "(B)" is displayed for the memory card in card slot B.

Caution/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)] [Please Change] ¹⁾	A memory card that has been partitioned or a memory card containing more clips that can be handled by the unit was inserted. The card cannot be used in the unit, and must be replaced.

²⁾ You can select and delete jobs using [Network] – [File Transfer] – [View Job List] in the full menu. You can also delete jobs from the "Monitor & Control" job list.

Display message	Cause and Solution
[Cannot Use Media(A)] [Unsupported File System] ¹⁾	A card using a different file system or an unformatted card was inserted. The card cannot be used in the unit, and must be replaced or formatted using the unit.
[Media Error] [Media(A) Needs to be Restored] ¹⁾	An error occurred on the memory card, and the card must be restored. Restore the memory card.
[Media Error] [Media(A) Error] [Media(B) Error]	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 unit, and must be replaced.
[Media(A) Error] [Recording Halted] [Playback Halted] ¹⁾	Recording and playback was stopped because an error occurred while using the memory card. If the problem persists, replace the memory card.
[Media(A) Life End] ¹⁾ [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.
[Fan Stopped]	The built-in fan stopped. Avoid use at high temperatures, disconnect the power, and contact your Sony service representative.
[Failed]	This error may appear if an address cannot be obtained when [DHCP] is 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 transfer destination setting for original files or proxy files may also be incorrect. Check that the setting is correct.
[Not found.]	Network (access point) with the specified SSID could not be found. Check that the setting is correct.
[Authentication Failed]	Connection authentication on the network (access point) with the specified SSID failed. Check that the password and other settings are correct.
[An IP address conflict has occurred. Please check the network settings.]	There is a conflict in the network addresses of the wireless LAN or wired LAN and 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 in wireless LAN access point mode was changed due to a conflict in the network addresses of the wireless LAN access point mode or wired LAN and USB tethering. Check the new IP address setting.

 $^{^{1)}\,\,}$ "(B)" is displayed for the memory card in card slot B.

Related Topic

Checking the Network Connection Status

TP1002071053

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Items Saved in Files

The following table shows the full menu items saved to an All file/scene file.

- √: Saved in file.
- x: Not saved in file.
- -: Not saved in file (temporary menu or display-only menu item).

Level 1	Level 2	Level 3	[All File]	[Scene File]
[Shooting]		[Gain <l>]</l>	√	×
		[Gain <m>]</m>	√	×
	[Coding]	[Gain <h>]</h>	√	×
	[Gain]	[Gain <turbo>]</turbo>	√	×
		[High Sensitivity Mode]	√	×
		[Shockless Gain]	√	×
		[Preset1]	√	×
	[ND Filter]	[Preset2]	√	×
		[Preset3]	✓	×
		[Mode]	✓	×
		[Shutter Speed]	√	×
	[Shutter]	[Shutter Angle]	√	×
		[ECS On/Off]	√	×
		[ECS Frequency]	✓	×
		[Level]	✓	×
		[Mode]	√	×
		[Speed]	√	×
		[AGC]	√	×
		[AGC Limit]	√	×
		[AGC Point]	√	×
		[Auto Shutter]	√	×
	[Auto Evenouse]	[A.SHT Limit]	√	×
	[Auto Exposure]	[A.SHT Point]	√	×
		[Clip High light]	✓	×
		[Detect Window]	√	×
		[Detect Window Indication]	√	×
		[Custom Width]	✓	×
		[Custom Height]	✓	×
		[Custom H Position]	√	×
		[Custom V Position]	√	×

Level 1	Level 2	Level 3	[All File]	[Scene File]
		[Preset White]	✓	×
		[Color Temp <a>]	✓	×
		[Tint <a>]	✓	×
		[R Gain <a>]	✓	×
	[White]	[B Gain <a>]	√	×
		[Color Temp]	✓	×
		[Tint]	√	×
		[R Gain]	✓	×
		[B Gain]	√	×
		[Shockless White]	√	×
	DA/L:4- O-44:1	[ATW Speed]	√	×
	[White Setting]	[White Switch]	✓	×
		[Filter White Memory]	✓	×
	[Offset White]	[Offset White <a>]	✓	×
		[Offset Color Temp <a>]	✓	×
		[Offset Tint <a>]	✓	×
		[Offset White]	✓	×
		[Offset Color Temp]	✓	×
		[Offset Tint]	✓	×
		[Offset White <atw>]</atw>	✓	×
		[Offset Color Temp <atw>]</atw>	√	×
		[Offset Tint <atw>]</atw>	√	×
		[AF Subj. Shift Sens.]	√	×
		[Focus Area]	√	×
		[Subject Recognition AF]	✓	×
	[Focus]	[Touch Function in MF]	✓	×
		[Multi Selector Function]	√	×
		[Pointer Color]	√	×
		[Pointer Border]	√	×
		[Setting]	√	×
	[S&Q Motion]	[Frame Rate]	√	×
		[Setting]	✓	×
	[Soft Skin Effect]	[Level]	✓	×

Level 1	Level 2	Level 3	[All File]	[Scene File]
	[Noise Suppression]	[Setting]	✓	×
		[Level]	✓	×
	[Flighten Deduced]	[Mode]	✓	×
	[Flicker Reduce]	[Frequency]	✓	×
	[Auto Black Balance]	[Auto Black Balance]	_	_

Level 1	Level 2	Level 3	[All File]	[Scene File]
[Project]	[Base Setting]	[Target Display]	✓	×
		[Frequency]	✓	×
		[Codec]	✓	×
	[Rec Format]	[Video Format]	√	×
		[Quality]	√	×
		[Bit Rate]	_	_
	ILIDD Codings	[LCD Monitor SDR Preview]	✓	×
	[HDR Setting]	[SDR Gain]	✓	×
	ICircuit Do al	[Setting]	√	×
	[Simul Rec]	[Rec Button Set]	✓	×
	[44(0 11D (0 1) D 1	[Setting]	✓	×
	[4K & HD (Sub) Rec]	[HD (Sub) Format]	✓	×
	[Proxy Rec]	[Setting]	✓	×
		[Proxy Format]	√	×
		[Audio Channel]	√	×
		[Chunk]	√	×
	[Interval Rec]	[Setting]	×	×
		[Interval Time]	✓	×
		[Number of Frames]	√	×
	[Picture Cache Rec]	[Setting]	√	×
		[Cache Size]	√	×
		[Cache Rec Time]	_	_
		[Setting]	√	×
	[Clip Continuous Rec]	[Find Mode]	√	×
	[SDI/HDMI Rec Control]	[Setting]	✓	×
		[Setting]	×	×
		[Rec/Stream]	√	×
		[HDMI]	√	×
	[Auto Framing]	[Tracking Start Mode]	√	×
		[Crop Level]	√	×
		[Tracking Speed]	√	×
		[Production Effect]	✓	_
		-		

Level 1	Level 2	Level 3	[All File]	[Scene File]
		<1>	√	×
		<2>	√	×
		<3>	√	×
		<4>	√	×
		<5>	√	×
	[A - simulable Double of	<6>	√	×
	[Assignable Button]	<7>	√	×
		<8>	√	×
		<9>	✓	×
		<10>	√	×
		<11>	✓	×
		[<push auto="">]</push>	✓	×
		[Grip/Remote Dial]	✓	×
	[Assignable Dial]	[Grip Dial Direction]	√	×
	[Multi Function Dial]	[Default Function]	✓	×
		[Load from Media(B)]	_	_
		[Save to Media(B)]	_	_
	[User File]	[File ID]	×	×
		[Load Customize Data]	√	×
		[Load White Data]	√	×
		[Load from Media(B)]	_	_
		[Load from Cloud(Private)]	_	_
		[Load from Cloud(Share)]	_	_
	[All Eile]	[Save to Media(B)]	_	_
	[All File]	[Save to Cloud(Private)]	_	_
		[Save to Cloud(Share)]	_	_
		[File ID]	✓	×
		[Load Network Data]	×	×

Level 1	Level 2	Level 3	[All File]	[Scene File]
[Paint/Look]		[Recall Internal Memory]	_	_
		[Store Internal Memory]	_	_
		[Delete]	_	_
	[Scene File]	[Preset Recall]	_	_
		[Load from Media(B)]	_	_
		[Save to Media(B)]	_	_
		[File Name]	_	_
		[Select]	✓	✓
		[Delete]	_	_
		[Delete All]	_	_
	[Base Look]	[Import from Media(B)]	_	_
		[Import from Cloud(Private)]	_	_
		[Import from Cloud(Share)]	_	_
		[Input]	✓	✓
		[Output]	✓	✓
		[AE Level Offset]	✓	✓
	[Reset Paint Settings]	[Reset without Base Look]	_	_
		[Master Black]	√	✓
	[Black]	[R Black]	√	✓
		[B Black]	√	✓
		[Setting]	✓	✓
	[Black Gamma]	[Range]	✓	✓
		[Master Black Gamma]	✓	✓
		[Setting]	✓	✓
	[Knool	[Auto Knee]	✓	√
	[Knee]	[Point]	√	✓
		[Slope]	√	√

Level 1	Level 2	Level 3	[All File]	[Scene File]
	_	[Setting]	✓	✓
		[Level]	√	✓
		[Manual Setting]	√	✓
	ID ('')	[H/V Ratio]	✓	✓
	[Detail]	[B/W Balance]	√	✓
		[Limit]	√	✓
		[Crispening]	✓	√
		[High Light Detail]	✓	√
		[User Matrix]	✓	√
		[User Matrix Level]	✓	✓
		[User Matrix Phase]	✓	√
		[User Matrix R-G]	✓	√
	[Matrix]	[User Matrix R-B]	✓	√
		[User Matrix G-R]	√	√
		[User Matrix G-B]	✓	√
		[User Matrix B-R]	√	√
		[User Matrix B-G]	✓	√
		[Setting]	√	√
		[Area Indication]	×	×
		[Reset]	_	_
	[Multi Matrix]	[Axis]	×	×
		[Hue]	✓	√
		[Saturation]	✓	√

Level 1	Level 2	Level 3	[All File]	[Scene File]
		[Mode]	√	×
		[Run]	√	×
	[Timecode]	[Setting]	×	×
		[Reset]	_	_
		[TC Format]	✓	×
	[TC Display]	[Display Select]	✓	×
	[Users Bit]	[Mode]	✓	×
[TC/Media]		[Setting]	×	×
	[HDMI TC Out]	[Setting]	√	×
	[Clip Name Format]	[Title Prefix]	√	×
		[Number Set]	×	×
	[Hadeta Madia]	[Media(A)]	_	_
	[Update Media]	[Media(B)]	_	_
	[Format Madia]	[Media(A)]	_	_
	[Format Media]	[Media(B)]	_	_

Level 1	Level 2	Level 3	[All File]	[Scene File]
[Monitoring]		[SDI]	✓	×
	[Output On/Off]	[HDMI]	✓	×
		[REF]	×	×
	[Output Formet]	[SDI]	✓	×
	[Output Format]	[HDMI]	✓	×
		[Setting]	✓	×
	[USB Stream]	[Format]	✓	×
		[Audio Channel]	_	_
	[Output Display]	[SDI]	✓	×
	[Output Display]	[HDMI]	√	×

Level 1	Level 2	Level 3	[All File]	[Scene File]
	[Display On/Off]	[Network Status]	√	×
		[File Transfer Status]	✓	×
		[Stream Status]	✓	×
		[Rec/Play Status]	✓	×
		[Tally]	√	×
		[Battery Remain]	√	×
		[Focus Mode]	√	×
		[Focus Position]	√	×
		[Focus Macro]	✓	×
		[Focus Area Indicator]	√	×
		[Subject Recognition Frame]	✓	×
		[Tracking AF Pointer]	√	×
		[Lens Info]	✓	×
		[Rec Format]	√	×
		[Frame Rate]	✓	×
		[Zoom Position]	√	×
		[UWP RF Level]	✓	×
		[GPS]	✓	×
		[SteadyShot]	√	×
		[Base Look/Rec Look]	✓	×
		[SDI/HDMI Rec Control]	✓	×
		[Monitoring Look]	✓	×
		[Proxy Status]	✓	×
		[Digital Signature]	✓	×
		[Media Status]	✓	×
		[Video Signal Monitor]	✓	×
		[Clip Name]	√	×
		[White Balance]	✓	×
		[Scene File]	✓	×
		[Auto Exposure Mode]	✓	×
		[Auto Exposure Level]	✓	×
		[Timecode]	✓	×
		[ND Filter]	✓	×
		[Iris]	✓	×

Level 1	Level 2	Level 3	[All File]	[Scene File]
		[Gain]	✓	×
		[Shutter]	✓	×
		[Level Gauge]	✓	×
		[Audio Level Meter]	✓	×
		[Video Level Warning]	✓	×
		[Clip Number]	✓	×
		[Notice Message]	✓	×
		[Setting]	✓	×
		[Color]	✓	×
		[Center Marker]	✓	×
		[Safety Zone]	✓	×
		[Safety Area]	✓	×
		[Aspect Marker]	✓	×
		[Aspect Mask]	✓	×
		[Aspect Safety Zone]	✓	×
	[NAnwicow]	[Aspect Safety Area]	✓	×
	[Marker]	[Aspect Select]	✓	×
		[Custom Aspect Ratio]	✓	×
		[Guide Frame]	✓	×
		[100% Marker]	✓	×
		[User Box]	✓	×
		[User Box Width]	✓	×
		[User Box Height]	✓	×
		[User Box H Position]	✓	×
		[User Box V Position]	√	×
	# OD M	[Brightness]	✓	×
	[LCD Monitor Setting]	[Color Mode]	✓	×
	[Gamma Display Assist]	[Setting]	✓	×
		[Setting]	✓	×
	[Peaking]	[Peaking Level]	✓	×
		[Color]	✓	×

Level 1	Level 2	Level 3	[All File]	[Scene File]
	[Zebra]	[Setting]	✓	×
		[Zebra1 Level]	√	×
		[Zebra1 Aperture Level]	✓	×
		[Zebra2 Level]	√	×
		[CH1 Input Select]	√	×
		[CH2 Input Select]	√	×
		[CH3 Input Select]	√	×
		[CH4 Input Select]	√	×
		[INPUT1 MIC Reference]	√	×
		[INPUT2 MIC Reference]	√	×
		[Line Input Reference]	√	×
	[Audio Input]	[Reference Level]	√	×
		[CH1 Wind Filter]	√	×
		[CH2 Wind Filter]	√	×
		[CH3 Wind Filter]	√	×
		[CH4 Wind Filter]	√	×
[Audia]		[Audio Input Level]	√	×
[Audio]		[Limiter Mode]	√	×
		[CH1&2 AGC Mode]	√	×
		[CH3&4 AGC Mode]	✓	×
		[AGC Spec]	✓	×
		[1kHz Tone on Color Bars]	✓	×
		[CH1 Level]	✓	×
		[CH2 Level]	✓	×
		[CH3 Level]	✓	×
		[CH4 Level]	✓	×
	[Audio Output]	[Monitor CH]	✓	×
		[Headphone Out]	✓	×
		[Alarm Level]	✓	×
		[HDMI Output CH]	✓	×

Level 1	Level 2	Level 3	[All File]	[Scene File]
	[Display Clip Properties]		_	_
		[Add OK]	_	_
		[Add NG]	_	_
	[Set Clip Flag]	[Add KEEP]	_	_
		[Delete Clip Flag]	_	_
		[Select Clip]	_	_
	[Lock/Unlock Clip]	[Lock All Clips]	_	_
		[Unlock All Clips]	_	_
		[Select Clip]	_	_
	[Delete Clip]	[All Clips]	_	_
	[Copy Clip]	[Select Clip]	_	_
[Thumbnail]		[All Clips]	_	_
	[Copy Sub Clip]	[All Clips]	_	_
	[Transfer Clip]	[Select Clip]	_	_
		[All Clips]	_	_
		[Select Clip]	_	_
	[Transfer Clip (Proxy)]	[All Clips]	_	_
		[OK]	_	_
		[NG]	_	_
	[Filter Clips]	[KEEP]	_	_
		[None]	_	_
		[AII]	_	_
	[Customize View]	[Thumbnail Caption]	√	_

Level 1	Level 2	Level 3	[All File]	[Scene File]
	[Color Bars]	[Setting]	×	×
		[Type]	√	×
	[ND Dial]	[CLEAR with Dial]	✓	×
	FT-11. 3	[Front Tally Lamp]	✓	×
	[Tally]	[Rear Tally Lamp]	√	×
	[Touch Operation]	[Setting]	✓	×
	[Rec Review]	[Setting]	✓	×
		[Setting]	✓	×
	[Handle Zoom]	[High]	✓	×
		[Low]	✓	×
	[GPS]	[Location by Mobile App]	✓	×
FT 1 : 13	[Menu Settings]	[User Menu Only]	✓	×
[Technical]		[Menu Page On/Off]	✓	×
		[User Menu with Lock]	×	×
	[Fan Control]	[Setting]	✓	×
	[Lens]	[Distortion Comp.]	√	×
		[Auto FB Adjust]	-	_
		[Distance Display]	✓	×
		[Zoom Position Display]	✓	×
	[APR]	[APR]	_	_
	FO D :: 41 -	[Low Battery]	✓	×
	[Camera Battery Alarm]	[Battery Empty]	✓	×
	[Camera DC IN Alarm]	[DC Low Voltage1]	✓	×
		[DC Low Voltage2]	✓	×

Level 1	Level 2	Level 3	[All File]	[Scene File]	
[Network]		[Setup for Mobile App]	_	_	
		[LAN Type Select]	✓	×	
		[Show Authentication]	_	_	
	N	[Edit Authentication]			
	[Network Setup]	[User Name]	×	×	
		[Input Password]	×	×	
		[Generate Password]	×	×	
		[NETWORK Lamp]	✓	×	
		[Setting]	✓	×	
		[Channel]	_	_	
		[Camera SSID & Password]	_	_	
		[Regenerate Password]	_	_	
	[Wireless LAN]	[Camera Remote Control]	_	_	
		[Connected Network]	_	_	
		[Scan Networks]	_	_	
		[WPS]	_	_	
		[Manual Register]	1		
		[SSID]	_	_	
		[Security]	_	_	
		[Password]	_	_	
		[DHCP]	_	_	
		[IP Address]	_	_	
		[Subnet Mask]	_	_	
		[Gateway]	_	_	
		[DNS Auto]	_	_	
		[Primary DNS Server]	_	_	
		[Secondary DNS Server]	_	_	
		[IP Address]	_	_	
		[Subnet Mask]	_	_	
		[MAC Address]	_	_	
		[AP Mode Type]	✓	×	

Level 1	Level 2	Level 3	[All File]	[Scene File]
		[Setting]	✓	×
		[Camera Remote Control]	✓	×
		[Detail Settings]	•	
		[DHCP]	✓	×
		[IP Address]	✓	×
		[Subnet Mask]	√	×
	[Wired LAN]	[Gateway]	✓	×
		[DNS Auto]	✓	×
		[Primary DNS Server]	✓	×
		[Secondary DNS Server]	✓	×
		[IP Address]	_	_
		[Subnet Mask]	_	_
		[MAC Address]	_	_
		[Setting]	✓	×
	ILIOD Table a size of	[Camera Remote Control]	✓	×
	[USB Tethering]	[IP Address]	_	_
		[Subnet Mask]	_	_
		[Setting]	✓	×
	[Bluetooth]	[Pairing]	_	_
		[Manage Paired Device]	×	×
		[Device Address]	_	_

Level 1	Level 2	Level 3	[All File]	[Scene File]
		[Auto Upload]	√	×
		[Auto Upload (Proxy)]	√	×
		[Default Upload Server]	✓	×
		[Clear Completed Jobs]	_	_
		[Clear All Jobs]	_	_
		[View Job List]	_	_
		[Server Settings1] to [Server Settings16]		
		[Display Name]	✓	×
		[Service]	✓	×
	[File Transfer]	[Host Name]	✓	×
		[Port]	✓	×
		[User Name]	×	×
		[Password]	×	×
		[Passive Mode]	√	×
		[Destination Directory]	√	×
		[Using Secure Protocol]	√	×
		[Root Certificate]	_	_
		[Root Certificate Status]	_	_
		[Reset]	_	_

Level 1	Level 2	Level 3	[All File]	[Scene File]
		[Setting]	×	×
		[Destination Select]	✓	×
		[RTMP/RTMPS 1] to [RTMP/F	RTMPS 8]	
		[Display Name]	✓	×
		[Codec]	_	_
		[Resolution]	✓	×
		[Bit Rate]	√	×
		[Destination URL]	×	×
		[Stream Key]	×	×
		[RTMPS Certificate]	_	_
		[RTMPS Certificate Status]	_	_
		[Reset]	_	_
		[RTMPS Default Certificates]		
		[Replace]	_	_
	[Stream]	[Reset]	_	_
		[Status]	_	_
		[SRT-Caller 1] to [SRT-Caller	8]	
		[Display Name]	✓	×
		[Codec]	✓	×
		[Resolution]	✓	×
		[Bit Rate]	✓	×
		[Destination URL]	×	×
		[Port]	✓	×
		[Latency]	✓	×
		[TTL]	✓	×
		[Encryption]	×	×
		[Passphrase]	×	×
		[ARC]	✓	×
		[Reset]	_	_
	[Network Reset]	[Reset]	_	_

Level 1	Level 2	Level 3	[All File]	[Scene File]	
	[Language]	[Select]	✓	×	
	[* Accessibility]	[Enlarge Screen]			
		[Setting]	✓	×	
		[Magnification]	√	×	
		[Enlarge Screen Button]	√	×	
		[Time Zone]	√	×	
		[Date Mode]	√	×	
		[12h/24h]	✓	×	
	[Clock Set]	[Date]	×	×	
		[Time]	×	×	
		[Auto Date/Time Correction]	√	×	
[Maintananaa]		[Auto Time Zone Correction]	√	×	
[Maintenance]	[All Reset]	[Reset]	_	_	
		[Reset without Network]	_	_	
		[Reset to Factory Defaults]	_	_	
	[Hours Meter]	[Hours(System)]	_	_	
		[Hours(Reset)]	_	_	
		[Reset]		_	
		[Install from Media(B)]	_	_	
	[License Options]	[Uninstall License]	_	_	
		[Digital Signature (Proxy)]	_	_	
		[Serial Number]	_	_	
	[Version]	[Version Number]	_	_	
		[Version Up]	_	_	

TP1002071054

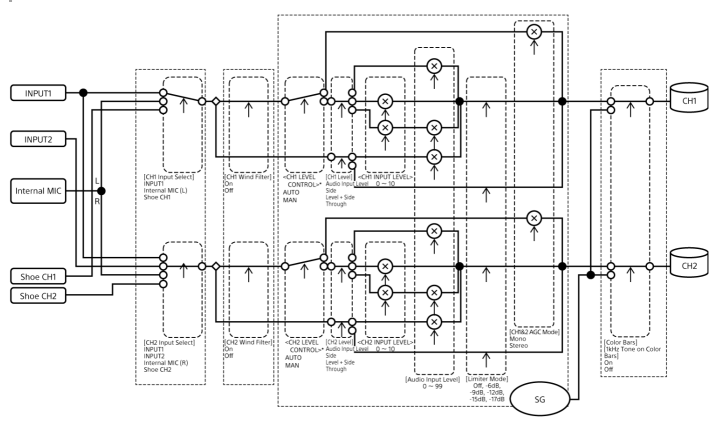
Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

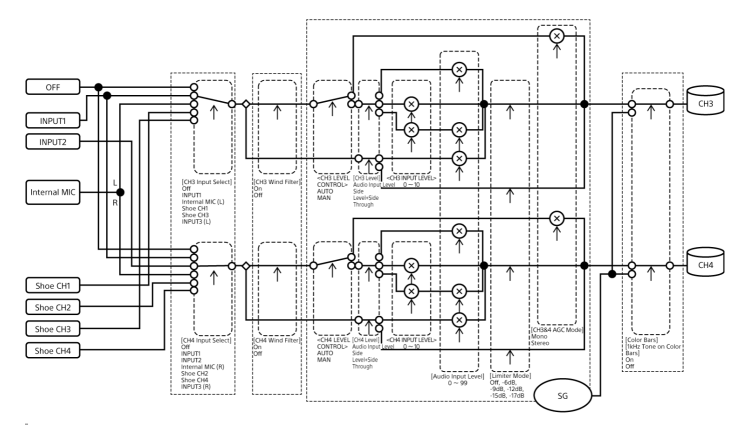
Block Diagrams

The block diagrams are related to audio and the [Audio] menu.

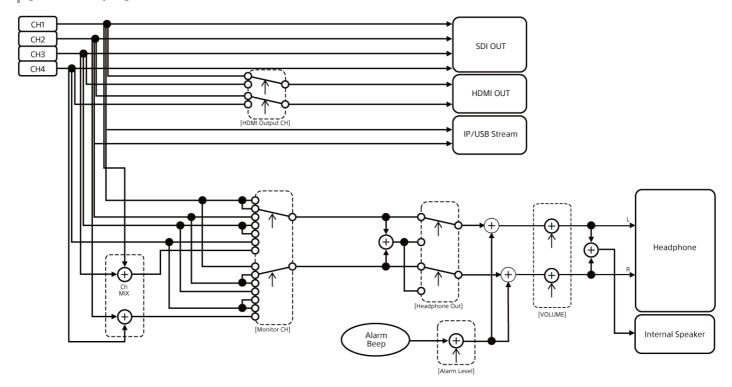
[Audio Input] (CH1&CH2)



[Audio Input] (CH3&CH4)



[Audio Output]



TP1002071055

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Licenses

MPEG-4 AVC Patent Portfolio License

THIS PRODUCT IS LICENSED UNDER THE AVC PATENT PORTFOLIO LICENSE FOR THE PERSONAL USE OF A CONSUMER OR OTHER USES IN WHICH IT DOES NOT RECEIVE REMUNERATION TO

- (i) ENCODE VIDEO IN COMPLIANCE WITH THE AVC STANDARD ("AVC VIDEO") AND/OR
- (ii) DECODE AVC VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED TO PROVIDE AVC VIDEO.

NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION MAY BE OBTAINED FROM MPEG LA, L.L.C. SEE HTTP://WWW.MPEGLA.COM

Obtaining Software Under the GPL/LGPL License

This product uses software to which the GPL/LGPL applies. This informs you that you have a right to have access to, modify, and redistribute source code for these software programs under the conditions of the GPL/LGPL.

The source code is provided on the internet. Use the following URL and follow the download instructions.

https://oss.sony.net/Products/Linux/

We would prefer that you do not contact us about the contents of the source code.

Licenses (in English) are recorded in the internal memory of your product.

Establish a mass storage connection between the product and a computer to read licenses in the "PMHOME" - "LICENSE" folder.

END USER LICENSE AGREEMENT

By starting to use this product, you are deemed to have agreed to the terms of the software license agreement. The software license agreement between the customer and Sony is available on our website (https://rd1.sony.net/help/di/el23/h_zz/).

Open Source Software Licenses

On the basis of license contracts between Sony and the software copyright holders, this product uses open source software. To meet the requirements of the software copyright holders, Sony is obligated to inform you of the content of these licenses. Licenses (in English) are recorded in the internal memory of your product.

Establish a mass storage connection between the product and a computer to read licenses in the "PMHOME" - "LICENSE" folder.

TP1002071056

Help Guide

Solid-State Memory Camcorder PXW-Z300/PXW-Z380

Specifications

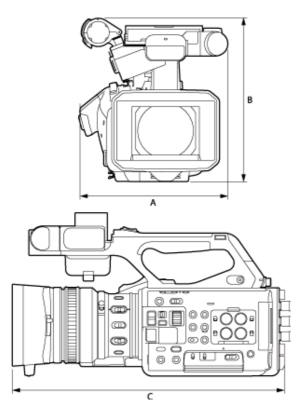
General

Mass

Approx. 2.60 kg (5 lb 12 oz) (main body only)
 Approx. 2.99 kg (6 lb 9.5 oz) (including lens hood, battery (BP-U35), LCD hood, media)

Dimensions (width × height × depth) (excluding protrusions)

Approx. 182.5 mm (A) \times 201.9 mm (B) \times 333.9 mm (C) (7 1 /₄ inch \times 8 inch \times 13 1 /₄ inch)



Power requirements

20.0 V DC (19.0 V to 21.0 V)

Power consumption

 Normal power consumption: Approx. 26 W (main body, XAVC Long, QFHD 59.94P, CFexpress Type A memory card recording, LCD monitor lit (default), no peripherals connected)
 Maximum power consumption: Approx. 47 W (main body, XAVC Intra, QFHD 59.94P, CFexpress Type A memory card)

Maximum power consumption: Approx. 47 W (main body, XAVC Intra, QFHD 59.94P, CFexpress Type A memory card recording (2-card simultaneous recording), LCD monitor lit (maximum), peripherals connected (SDI, HDMI, USB, wireless devices))

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. 160 minutes (using BP-U70, normal power consumption)

Recording format (video)

- XAVC Long
- XAVC Intra

Recording format (audio)

LPCM 24-bit, 48 kHz, 4-channel

Recording frame rate

XAVC Long

3840×2160P/59.94P, 50P, 29.97P, 25P, 23.98P

1920×1080P/59.94P, 50P, 29.97P, 25P, 23.98P

1920×1080i/59.94i, 50i

1280×720P/59.94P, 50P

XAVC Intra

3840×2160P/59.94P, 50P, 29.97P, 25P, 23.98P

1920×1080P/59.94P, 50P, 29.97P, 25P, 23.98P

1920×1080i/59.94i, 50i

1280×720P/59.94P, 50P

MPEG HD 422

1920×1080P/29.97P, 25P, 23.98P

1920×1080i/59.94i, 50i

1280×720P/59.94P, 50P

Recording/playback time

XAVC Long

3840×2160P/59.94P

Approx. 100 minutes (using CEA-G160T)

1920×1080P/59.94P

Approx. 270 minutes (using CEA-G160T)

XAVC Intra

3840×2160P/59.94P

Approx. 25 minutes (using CEA-G160T)

1920×1080P/59.94P

Approx. 75 minutes (using CEA-G160T)

MPEG HD 422

1280×720P/59.94P

Approx. 280 minutes (using CEA-G160T)

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

1/2-inch ExmorR 3CMOS sensor

Effective picture elements

3840 (H) × 2160 (V)

Optical system

F1.6 prism system

Internal ND filters

[Clear]: No ND filter

1: 1/4ND

2: 1/16ND

3: 1/64ND

Linearly variable ND: 1/4ND to 1/128ND

Sensitivity (2000 lx, 89.9% reflectance)

F12 (typical, 1920×1080/59.94P mode)

F13 (typical, 1920×1080/50P mode)

F12 (typical, 3840×2160/59.94P , high sensitivity mode)

F13 (typical, 3840×2160/50P, high sensitivity mode)

Minimum illumination

0.0013 lx (typical, 1920×1080/59.94i)

(F1.9, +42 dB, high sensitivity mode, 64 frames accumulation)

Horizontal resolution

2000 TV lines or more (3840×2160P mode)

1000 TV lines or more (1920×1080P mode)

Shutter speed

64F to 1/8000 sec.

Slow & Quick Motion

XAVC Long, XAVC Intra:

2160P: 1 to 60 frames

1080P: 1 to 60, 100, 120 frames

720P: 1 to 60 frames

MPEG HD 422:

1080P: 1 to 60 frames 720P: 1 to 60 frames

White balance

Preset mode (3200K), memory A mode, memory B mode/ATW mode

Gain

-3 dB to +18 dB (1 dB increments), 42 dB (turbo gain mode), [AGC]

Base look

[S-Cinetone] / [ITU709] / [709tone] / [HLG Live] / [HLG Mild] / [HLG Natural] / [S-Log3]

Lens section

Lens mount

Fixed

Optical zoom ratio

17×

Focal length

5.6 mm to 95.2 mm

(35 mm equivalent: 30.3 mm to 515 mm)

Focus

AF/MF/Full MF selectable

Focus range

AF/MF/Full MF selectable

800 mm to ∞ (macro off)

50 mm to ∞ (macro on, wide)

800 mm to ∞ (macro on, tele)

Iris

Aperture (F number): F1.9 to F16, closed (auto/manual selectable)

Image stabilization

Shift lens method (on/off selectable)

Filter diameter

ø77 mm, 0.75 mm pitch

Macro

On/off selectable

Audio section

Sampling frequency

48 kHz

Quantization

24-bit

Frequency response

XLR input MIC mode: 20 Hz to 20 kHz (±3 dB or less) XLR input LINE mode: 20 Hz to 20 kHz (±3 dB or less)

Dynamic range

XLR input MIC mode: 80 dB (-50 dB reference level, typical) XLR input LINE mode: 90 dB (+4 dB reference level, typical)

Distortion

XLR input MIC mode: 0.08% or lower (-50 dB reference level, -40 dBu input level, 1 kHz)

XLR input LINE mode: 0.08% or lower (+4 dB reference level, +14 dBu input level, 1 kHz)

Built-in speaker

Monaural

Internal microphone

Omnidirectional stereo electret condenser microphone

Input/output section

Inputs

INPUT 1/2: XLR type, 3-pin, female LINE / MIC / MIC+48V switchable MIC: Reference -30 dBu to -80 dBu

TC IN: BNC type GENLOCK IN: BNC type

Outputs

SDI OUT: BNC type, 12G-SDI, 6G-SDI, 3G-SDI (Level A/B), HD-SDI

Headphones (stereo mini jack): -15 dBu (reference level output, maximum monitor volume, 16 Ω load)

HDMI: Type A, 19-pin TC OUT: BNC type

REF OUT: BNC type (GENLOCK IN connector selectable)

Other

DC IN: USB Type-C connector, 19.0 V to 21.0 V DC

Multi interface shoe: Dedicated 21-pin REMOTE: ø2.5 mm 3-pole sub-mini type

USB-C: USB 3.2 Gen 1

Grip remote control connector: ø3.5 mm 4-pole stereo mini type

Display section

LCD monitor

Screen size: 8.8 cm (3.5 inch) diagonal

Aspect ratio: 16:9

Number of pixels: 1280 (H) × 720 (V)

Media slot section

CFexpress Type A/SD card slot (2)

Wired LAN

RJ45 type

1000BASE-T, 100BASE-TX, 10BASE-T

Wireless LAN

Supported standards

IEEE 802.11a*/b/g/n/ac*

Frequency band

2.4 GHz/5 GHz*

Security

WPA2-PSK (AES) / WPA3-SAE

Connection method

Wi-Fi Protected Setup™ (WPS)/Manual

Access method

Infrastructure mode

Bluetooth

Communication method

Bluetooth compliant standard Ver. 5.0

Frequency band

^{*} The unit is designed to comply with the communications regulations of your country or region. The 5 GHz band may not be available, depending on the country or region of purchase.

Supplied accessories

- LCD hood (1)
- Lens hood (1)
- V-shoe attachment (1)
- Before Using This Unit (1)
- Warranty booklet (1)

Design and specifications are subject to change without notice.

Trademarks

- "XAVC" and XAVC are registered trademarks of Sony Corporation.
- Apple, iPhone, and iPad are trademarks of Apple Inc., registered in the U.S. and other countries and regions. The iPhone trademark is used in Japan under license from Aiphone Co., Ltd.
- The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.
- Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.
- Mac and macOS are trademarks of Apple Inc., registered in the U.S. and other countries and regions.
- "Catalyst Browse" is a trademark or registered trademarks of Sony Corporation.
- IOS is a registered trademark or trademark of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.
- Android, Google Play are trademarks of Google Inc.
- Wi-Fi, the Wi-Fi logo, and Wi-Fi PROTECTED SETUP are trademarks or registered trademarks of Wi-Fi Alliance.
- SDXC logo is a trademark of SD-3C, LLC.
- CFexpress and the CFexpress Type A logo are trademarks of the CompactFlash Association.
- QR Code is a trademark of Denso Wave Inc.
- The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Sony Group Corporation and its subsidiaries is under license.
- USB Type-C[®] and USB-C[®] are registered trademarks of USB Implementers Forum.
- All other company names and product names are registered trademarks or trademarks of their respective owners.
 Trademarked items are not indicated by [®] or [™] symbols in this Help Guide.

TP1002071058