

4K Memory Player

Operating Instructions

Before operating the unit, please read this manual thoroughly and retain it for future reference.

PMW-PZ1







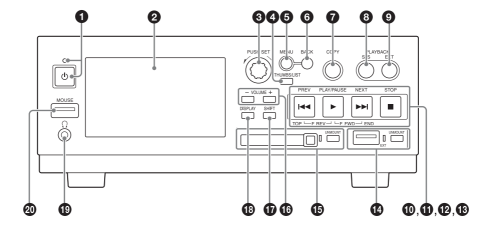
Table of Contents

3
3
4
5
5
5
6
6
6
6
6
7
7
8
8
8
8
9
10
11
11
12
12
12
13
13
14
15
15
16
16
16 16
16

Parts Identification

For details on each function and how to use them, see the pages in the parentheses.

Front



- 1 Power button and indicator (page 7)
- 2 LCD display (960×540 pixels)

List screen (page 8)

Thumbnail screen (page 8)

File playback screen (page 9)

Copy screen (page 11)

Menu screen (page 12)

Note

A screensaver will activate and the screen will darken if the unit is not operated for a specified period (about 4 hours). The screen will return to normal brightness when you resume operation.

3 PUSH SET dial

Use this to select files and menu items. General operation consists of turning the dial left or right and pressing it to confirm selections.

4 THUMBS/LIST button

Switch between displaying the list screen or thumbnail screen in the display.

6 MENU button

Switch between displaying the menu screen or list/thumbnail screen in the display.

6 BACK button

Return to the previous screen in the display. When pressed in the list screen or thumbnail screen, this returns to the previous (higher) level.

7 COPY button (page 11)

Switch to the copy screen in the display. When pressed in the copy screen, this displays the list screen or thumbnail screen.

8 PLAYBACK SxS button

Access the SxS memory card, and display the file list.

PLAYBACK EXT button

Access the external storage device, and display the file list.

- PREV button / PLAY/PAUSE button /
- **12** NEXT button / **13** STOP button

List/thumbnail screen operations (page 8)

File playback operations (page 9)

- **EXT** (external storage) connector (USB3.0) and UNMOUNT button and indicator (page 6)
- **(b)** SxS memory card slot and UNMOUNT button and indicator (page 6)
- **16** VOLUME (-/+) buttons

Adjust the volume for the audio output from the front panel headphones jack.

1 SHIFT button

Use this to perform various operations during file playback (page 9).

DISPLAY button

Superimpose text information (file names, playback status, etc.) on the LCD display during file playback.

By configuring menu settings, you can also superimpose text information on the displays of monitors or projectors connected to the rear panel connectors (3G/HD SDI MONITOR OUT, 4K/HD OUT) (page 12).

19 Headphones jack (stereo mini jack)

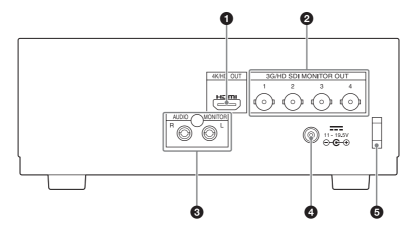
Use this to monitor audio during +1 speed playback. Audio is muted during all other playback situations.

For details on storage device transmission speed, see page 7.

20 MOUSE connector (USB2.0)

Connect a USB mouse (page 10).

Rear



1 4K/HD OUT connector (HDMI 19-pin)

Output video and audio being played back on the unit to a 4K monitor or other HDMI device. When not playing back a file, a screen identical to that of the unit's LCD display will be output.

For details on storage device transmission speed, see page 7.

2 3G/HD SDI MONITOR OUT connectors 1 to 4 (BNC type)

Output video and audio played back on the unit to a 4K monitor or other SDI device.

3G-SDI and HD SDI signals are supported.

When not playing back a file, a screen identical to that of the unit's LCD display will be output.

For details on storage device transmission speed, see page 7.

3 AUDIO MONITOR connector (phono jack)

Output the audio being played back on the unit.

For details on storage device transmission speed, see page 7.

4 DC power input connector (EIAJ compliant)

Connect to an AC power supply via the supplied AC adapter or the AC-DN10 (not supplied) (page 7).

Note

When disconnecting the AC adapter, be sure to press the power button to turn off the unit $(page\ 7)$ and wait for the indicator to light red beforehand.

6 Cable clamp

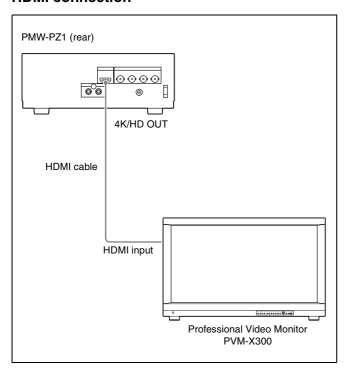
Use this to secure the supplied cable.

Connection Examples

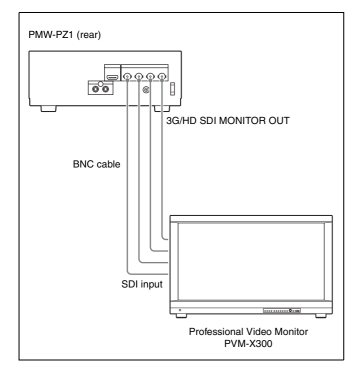
Connection to a 4K Monitor

For details on the monitor, refer to the operating instructions for the monitor

HDMI connection

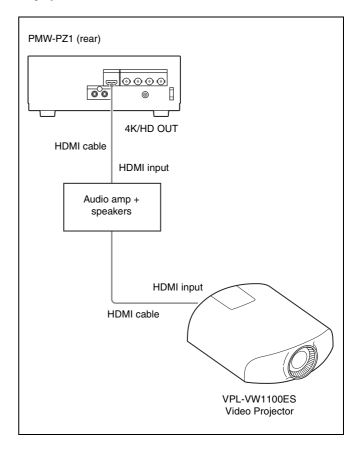


SDI connection



Connection to a 4K Projector

For details on the projector, refer to the operating instructions for the projector.



Preparation

Playable Formats

The unit can play back files that conform to the following file systems and recording formats.

File systems

- SxS memory cards, XQD memory cards¹⁾: exFAT
- · External storage devices: exFAT, NTFS
- 1) When using a QDA-EX1 XQD ExpressCard adapter.

Recording formats

- XAVC Intra 4096 × 2160: 23.98P/25P/29.97P/50P/59.94P
- XAVC Intra 3840 × 2160: 23.98P/25P/29.97P/50P/59.94P
- XAVC Long 3840 × 2160: 23.98P/25P/29.97P/50P/59.94P
- XAVC Intra 1920 × 1080: 23.98P/25P/29.97P/50P/59.94P
- XAVC Long 1920 × 1080: 23.98P/25P/29.97P/50P/59.94P
 (Recording rate of up to 600 Mbps, excluding Class 200 and 480)

Note

Be sure to insert the XQD Express Card adapter in the proper orientation. Inserting it in an improper orientation may damage the card slot.

SxS Memory Cards

Use the following Sony SxS memory cards. Operation is not guaranteed for other memory cards.

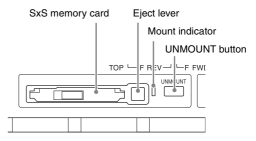
- SxS PRO+
 - SBP-128B, SBP-64B: XAVC 4K (4096 × 2160, 3840 × 2160), XAVC HD (1920 × 1080)
- SxS PRO
 - SBP-64A, SBP-32: XAVC HD (1920 × 1080)

These cards comply with the ExpressCard standard. You can also use XQD cards by using an adapter (not supplied).

For details and precautions on using SxS memory cards, refer to the operating instructions for the SxS memory card.

Inserting/ejecting SxS memory cards

Inserting SxS memory cards



Be sure to insert SxS memory cards in the proper orientation and direction. When an SxS memory card is inserted and the unit recognizes it properly, the mount indicator lights.

Ejecting SxS memory cards

1 Press the UNMOUNT button to the right of the SxS memory card slot.

The mount indicator blinks while the unmount procedure is processing.

2 Verify that the mount indicator has turned off, and then press the SxS memory card slot's eject lever to eject the card.

Notes

- Be sure to insert or eject SxS memory cards only after the unit has finished starting up.
- If you eject an SxS card while the mount indicator is lit, the data on the card may be damaged. Do not eject the card while it is being accessed (e.g., when copying is in progress).
- Formatting or error recovery for SxS memory cards cannot be performed on the unit.

XQD Memory Cards

You can use the unit to play back files stored on the following XQD memory cards by using a QDA-EX1 XQD ExpressCard adapter (not supplied).

- XQD G/XQD S (EB Stream)
- XQD N

For details on recording formats and recommended media, see "Recommended Media (XQD Memory Cards)" (page 15).

Note

Be sure to insert the XQD Express Card adapter in the proper orientation. Inserting it in an improper orientation may damage the card slot.

External Storage Devices

File playback

You can connect a USB drive, SSD/HDD, or other external storage device, and play back files stored on the device. (Transmission speeds depend on the external storage device.)

Notes

If the mount indicator does not light even when a device is connected, try
reconnecting the device.

 If an external storage device was previously connected to and operated on the unit and you want to connect the device to other equipment, be sure to verify the file system of the equipment beforehand.

Bulk copying files

You can bulk copy files from the SxS memory card to the external storage device.

Note

Normal accessing cannot be performed in the following cases.

- · When multiple external storage devices are connected via a USB hub
- When multiple partitions exist on the external storage device
- When a folder or file name includes double-byte characters or certain symbols

Safely removing external storage devices

Press the UNMOUNT button to the right of the EXT connector, verify that the mount indicator has turned off, and then remove the external storage device.

Notes

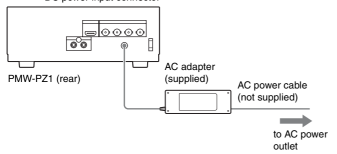
- If you eject an external storage device while the mount indicator is lit, the
 data on the device may be damaged. Do not eject the device while it is
 being accessed (e.g., when copying is in progress).
- Formatting or error recovery for external storage devices cannot be performed on the unit.
- If the transmission speed of the external storage device is slow, playback may not be smooth.
- External storage devices that are bus-powered and have a current consumption 900 mA may not operate properly.

Power Supply

Connecting the power supply

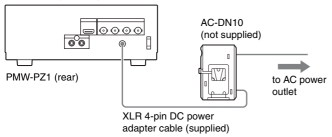
Using the supplied AC adapter

DC power input connector



Using the AC-DN10 (not supplied)

DC power input connector



Turning the unit on

Press the power button while the power button indicator is lit red.

The indicator lights green, and the unit starts up. (The startup procedure takes about 2 minutes.)

When startup is complete, the list screen ($page\ 8$) or thumbnail screen ($page\ 8$) appears.

Turning the unit off

- 1 Pause file playback, and press the UNMOUNT button on the front panel of the unit.
- Press and hold the power button for at least 1 second, and release it when the power indicator starts blinking green.

 When the unit turns off, the power indicator lights red.

Note

A forced shutdown occurs when you press and hold the power button for approx. 5 seconds. As this may negatively affect the unit's internal SSD, do not perform this unless necessary.

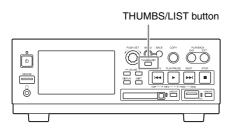
Using the Unit for the First Time

When using the unit for the first time, configure the following menu items (page 12).

- TIME ZONE
- LOCAL DATE
- LOCAL TIME

Playing Back Files

Displaying the List Screen and Thumbnail Screen



Press the THUMBS/LIST button to display the list screen or thumbnail screen.

List Screen Display and Operations

List screen display



The above is an example of an SxS memory card's list. [EXT] is displayed in **1** for an external storage device, but you can refer to the following for the other items.

- **1** Drive selected for playback (SxS or EXT)
- 2 Volume label
- **3** Storage capacity (remaining/total)

4 File loading status

This may appear when the file list screen is displayed. Playback cannot be started while files are being loaded.

6 Playback mode icon

Indicates the status of the [PLAY MODE] menu item setting as an icon. This does not appear when the playback mode is [Single Clip Normal].

6 Warning indicator (page 13)

7 Power supply voltage indicator

This appears when the power supply voltage is less than 18.0 V. A warning indicator will also appear if the voltage drops below the value configured in the [DC IN VOLTAGE ALARM] menu item.

8 Folder path

Displays the folder currently being displayed and the folder above it.

File list

Displays the file name, recording format, data size, file length, date, etc. of each file. Files that cannot be played back by the unit will be indicated by an icon on their thumbnails.

1 Information on current file

Displays information on the currently selected file. (File name, file length, file number/total number of files, recording format, date, etc.)

List screen operations

Function	Operation		
Selecting a file	Turn the PUSH SET dial. When a folder is selected, press the dial to display the next (lower) level in the directory. You can also press the PREV and NEXT buttons.		
	When you press the PREV button while holding the SHIFT button, the first file of the current folder will be selected. When you press the NEXT button while holding the SHIFT button, the last file of the current folder will be selected.		
Playing back a selected file	Press the PLAY/PAUSE button.		
Opening the selected file in a paused state	Press the PUSH SET dial.		
Displaying the previous (higher) level in the directory	Press the BACK button.		
Switching to the thumbnail screen	Press the THUMBS/LIST button.		
Switching to the menu screen	Press the MENU button (page 12).		
Accessing the SxS memory card	Press the PLAYBACK SxS button.		
Accessing the external storage device	Press the PLAYBACK EXT button.		
Switching to the copy screen	Press the COPY button (page 11).		
Displaying file information	Turn the PUSH SET dial while holding the SHIFT button. (Scroll horizontally.)		

Thumbnail Screen Display and Operations

Thumbnail screen display

When you press the THUMBS/LIST button in the list screen, the file list is displayed as thumbnails as follows.



Thumbnail screen operations

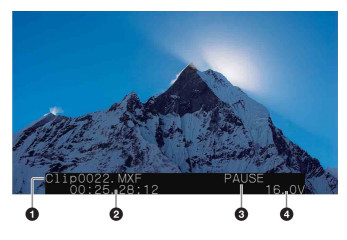
Function	Operation
Selecting a file	Turn the PUSH SET dial. When a folder is selected, press the dial to display the next (lower) level in the directory. You can also press the PREV and NEXT buttons.
	When you press the PREV button while holding the SHIFT button, the first file of the current folder will be selected. When you press the NEXT button while holding the SHIFT button, the last file of the current folder will be selected.
Playing back a selected file	Press the PLAY/PAUSE button.
Opening the selected file in a paused state	Press the PUSH SET dial.
Displaying the previous (higher) level in the directory	Press the BACK button.
Switching to the list screen	Press the THUMBS/LIST button.
Switching to the menu screen	Press the MENU button (page 12).
Accessing the SxS memory card	Press the PLAYBACK SxS button.
Accessing the external storage device	Press the PLAYBACK EXT button.
Switching to the copy screen	Press the COPY button (page 11).

File Playback Display and Operations

File playback display

During file playback, the video is displayed on the unit's LCD display and the monitor connected to the unit.

When you press the DISPLAY button on the front panel, the following text information is superimposed on the display.



- **1** File name
- 2 Playback timecode
- **3** Playback status (PLAY/PAUSE/F.FWD/F.REV)
- **4** Power supply voltage

This appears when the power supply voltage is less than 18.0 V.

File playback operations

Function	Operation		
Playing/pausing	Press the PLAY/PAUSE button.		
Fast forwarding (F.FWD) $(\times 2 \rightarrow \times 4 \rightarrow \times 8 \rightarrow \times 16$ $\rightarrow \times 32 \rightarrow \times 64 \rightarrow \times 128)$	Press the NEXT button while holding the PLAY/PAUSE button. The playback speed changes with each press.		
Fast rewinding (F.REV) $(\times 2 \rightarrow \times 4 \rightarrow \times 8 \rightarrow \times 16$ $\rightarrow \times 32 \rightarrow \times 64 \rightarrow \times 128)$	Press the PREV button while holding the PLAY/PAUSE button. The rewind speed changes with each press.		
Moving to the last frame of the file currently being played back	Press the NEXT button while holding the SHIFT button. (During continuous playback, you will move to the last frame of the last file.)		
Moving to the starting frame of the file currently being played back	Press the PREV button while holding the SHIFT button. (During continuous playback, you will move to the starting frame of the first file.)		
Playing the file currently being played back from the beginning	Press the PREV button. (If pressed within 1 sec. of the start point, the previous file will be played back.)		
Playing from the beginning of the previous file in the list	Press the PREV button within 1 sec. of the current file's start point. The first file in the list will always be played back from its start point.		
Playing from the beginning of the next file in the list	Press the NEXT button. For the last file in the list, this moves to the last frame of the file.		
Stopping playback and returning to the previous screen	Press the STOP button.		

Notes

- The visual appearance of fast forward and fast rewind operations depends on the file format.
- Audio that has been set to non-audio will be muted.
- Folders, such as the XDROOT folder created by camcorders, are special folders. Do not modify such folders on a computer.

 Lists are created in the XDROOT folder based on the metadata stored in the folder.

In other folders, lists are created as each file is loaded. Therefore, depending on the number of files, list display may take longer.

Mouse Operations

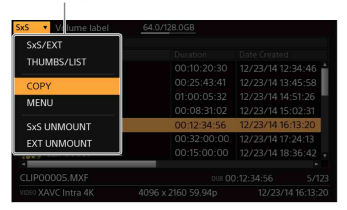
You can operate the unit using a mouse connected to the MOUSE connector on the front panel.

If the mouse is not recognized, try reconnecting it.

Displaying the mouse operation items

When you click a drive type (SxS or EXT) in the list screen or thumbnail screen, the following items appear.

Mouse operation items



You can perform the following operations by selecting the items. However, operations cannot be performed while copying is in progress.

- Switching the selected drive (SxS/EXT)
- Switching between the list screen and thumbnail screen
- Displaying the copy screen
- · Displaying the menu screen
- Safely removing SxS memory cards
- Safely removing external storage devices

File playback operations

Function	Mouse operation
Starting playback	Double-click a file in the list screen or thumbnail screen.
Playing/pausing	Click (during fast forward/fast rewind, this pauses playback, while clicking again returns playback to ×1 speed).
	Playback switches between play and pause with each press.
Fast forwarding ($\times 2 \rightarrow \times 4 \rightarrow \times 8$ $\rightarrow \times 16 \rightarrow \times 32 \rightarrow \times 64 \rightarrow \times 128$)	Click and drag to the right during playback. The playback speed changes with each press.
Fast rewinding ($\times 2 \rightarrow \times 4 \rightarrow \times 8 \rightarrow \times 16 \rightarrow \times 32 \rightarrow \times 64 \rightarrow \times 128$)	Click and drag to the left during playback. The rewind speed changes with each press.
Moving to the beginning of the next file	Right-click and drag to the right.
Moving to the beginning of the previous file	Right-click and drag to the left.
Moving to the beginning of the current file	Right-click and drag up.

Function	Mouse operation
Moving to the end of the current file	Right-click and drag down.
Stopping playback and returning to the file list screen	Double-click.

Copying Files

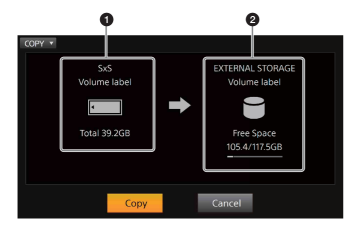
Copy Screen Display and Operations

You can bulk copy files from the SxS memory card to the external storage device.

When you perform copying, a folder is created in the root of the external storage device, and all of the data stored on the SxS memory card will be copied to that folder.

Displaying the copy screen

When you connect the copy source (SxS memory card) and copy destination (external storage device) devices and press the COPY button, the following screen appears.



- **1** Copy source SxS memory card information
- 2 Copy destination external storage device information

Copy operations

- 1 Turn the PUSH SET dial to select [Copy].
- **2** Press the dial.
 Copying starts, and the following screen appears.

Notes

- A log is created in the copy destination folder.
- If the file system of the external storage device differs from that of the SxS memory card, the copy operation may not complete properly.
- The size displayed before copying starts is a simple estimate. If the storage capacity proves insufficient after copying starts, the copy operation may be canceled.
- Be especially careful of power or cable disconnections during copy operations. If a power or cable disconnection occurs while copying is in progress, you may need to perform a recovery of the external storage device. In such cases, connect the device to a computer, and perform the recovery operation on the computer.



Canceling the copying operation

To cancel while copying is in progress, turn the PUSH SET dial to select [Cancel], and press the dial.

Then select [OK] to cancel copying.

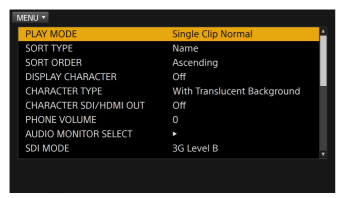
Note

When you cancel copying, the files and folders copied up to that point will remain on the external storage device.

Menus

Basic Menu Operations

When you press the MENU button, the following menu screen appears.



- 1 Turn the PUSH SET dial to select a menu item, and press the dial to confirm.
 - Setting values appear.
- 2 Turn the PUSH SET dial to select a setting value, and press the dial to confirm. Then select [OK] or [Cancel], depending on the item.

To return to the previous screen without configuring the setting, press the BACK button.

Menu Items and Setting Values

(Bold and underlined values indicate defaults.)

Item	Description	Setting values		
PLAY MODE	Continuous playback mode used during playback	Single Clip Normal: Play back a single file, and stop at the last frame when playback ends.		
		Single Clip Repeat: Repeat playback of a single file.		
		All Clip Normal: Continuously play back all files in the folder.		
		All Clip Repeat: Repeat continuous playback of all files in the folder.		
SORT TYPE	File sorting method	Name: File name		
		Duration: File length		
		Date Modified: Modification date		
		Format: Format		
		Resolution: Resolution		
		Frame Rate: Frame rate		
		Type: File type		
		Size: File size		
		Date Created: Creation date (year, month, day)		
		Start TC: Timecode of the beginning of the file		

SORT ORDER File sorting sequence Descending: Ascending order Descending: Descending order Descending: Descending order Descending: Descending order Off: Disable On: Enable	Item	Description	Setting values
DISPLAY CHARACTER CHARACTER CHARACTER TYPE Background color of text display area Background color of text display area Whether to superimpose DISPLAY button text information on SDI/HDMI outputs PHONE VOLUME AUDIO AUDIO AUDIO AUDIO AUDIO SELECT SDI MODE SELECT SDI MODE SELECT SDI MODE SELECT SDI MODE COPY VERIFY Verify function for copying operations LCD BRIGHTNESS WARNING BRIGHTNESS WARNING MESSAGE Restoring default menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL TIME) LOCAL DATE LOCAL TIME DEFINATION Werson, Aural ware Version, hardware with Background Outline: Black with Translucent Background: Swith Background Outline: Black with Translucent Background: Semi-ransparent outine: White letters with black outlines: White letters with black outline: White letters with black outlines: White letters with back outlines: Black with Translucent Background: Off: Do not display on SDI/ HDMI: Display on Both SDI/HDMI S	SORT ORDER	File sorting sequence	Ascending: Ascending order
CHARACTER CHARACTER CHARACTER TYPE Background color of text display area Ext display area With Background Outline: Black with Translucent Background: Semi-transparent outline: White letters with black outlines without Background: No background Semi-transparent outline: White letters with black outlines without Background: No background Off: Do not display on SDI/ HDMI OUT DISPLAY button Off: Do not display on SDI/ HDMI: Display on HDMI SDI/HDMI: Display on HDMI SDI/HDMI: Display on both SDI/HDMI: Display on both SDI/HDMI: Display on both SDI/HDMI: Display on both SDI/HDMI: Display on HDMI SDI/HDMI: Display on HDMI SDI/HDMI: Display on both SDI/HDMI: Display on both SDI/HDMI: Display on HDMI SDI/HDMI: Display on both SDI/HDMI: Display on HDMI SDI/HDMI: Display on both SDI/HDMI: Display on both SDI/HDMI: Display on HDMI SDI/HDMI: Display on both SDI/HDMI: Display on HDMI SDI/HDMI: Displa			Descending: Descending order
CHARACTER TYPE Background color of text display area CHARACTER TYPE CHARACTER TYPE CHARACTER TYPE CHARACTER SDI/HDMI OUT CHARACTER SDI/HDMI OUT DISPLAY button text information on SDI/HDMI outputs DISPLAY button text information on SDI/HDMI outputs DISPLAY button text information on SDI/HDMI outputs PHONE Volume for headphones audio output AUDIO AUDIO AUDIO AUDIO AUDIO Channel for headphones audio output CHARACTER SDI/HDMI outputs PHONE Volume for headphones audio output AUDIO AUDIO AUDIO AUDIO AUDIO AUDIO Channel for headphones audio output CHARACTER SDI/HDMI outputs DI/HDMI: Display on SDI HDMI: Display on HDMI SDI/HDMI: Display on both SDI/HDMI SDI/HDMI: Display on both SDI/HDMI SDI/HDMI SDI/HDMI: Display on both SDI/HDMI SDI/HDMI SDI/HDMI SDI/HDMI: Display on both SDI/HDMI SDI/HDMI SDI/HDMI: Display on both SDI/HDMI SD			Off: Disable
TYPE text display area with Translucent Background: Semi-transparent outline: White letters with black outlines without Background: No background OUT DISPLAY button text information on SDI/HDMI outputs DISPLAY button text information on SDI/HDMI: Display on SDI HDMI: Display on HDMI SDI/HDMI: Display on both SDI/HDMI: Display on HoMi SDI/HDMI: Displ	CHARACTER		On: Enable
CHARACTER SDI/HDMI OUT DISPLAY button text information on SDI/HDMI outputs PHONE Volume for headphones audio output AUDIO MONITOR SELECT SDI MODE Selection of Level A or Level B for the 3G data mapping type COPY VERIFY Verify function for copying operations LCD BRIGHTNESS WARNING MESSAGE ALL RESET Restoring default menu setting values (excluding TIME) ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE DIFFERENCE TO THE MESSAGE LOCAL TIME DC IN Value at which low voltarge warnings are started VERSION Method in the tot output outline: White letters with black outlines: Without Background: No boll MDMI: SDI/HDMI: Display on SDI HDMI: SDI/HDMI: SDI/HDMI: SDI/HDMI: Display on SDI HDMI: Display on SDI HDMI: SDI/HDMI: Display on BDI/HDMI: Display on Boll spile (CH7 and above cannot be selected.) L: CH1 to CH6 (MIX supported) (CH7 and above cannot be selected.) L: CH1 to CH6 (C	with Background Outline: Black
Outlines without Background: No background CHARACTER SDI/HDMI OUT DISPLAY button text information on SDI/HDMI outputs PHONE VOLUME AUDIO AUDIO ANDITOR SELECT SDI MODE Selection of Level A or Level B for the 3G data mapping type COPY VERIFY COPY VERIFY Verify function for copying operations LCD BRIGHTNESS BRIGHTNESS WARNING MESSAGE WARNING MESSAGE MESSAGE ALL RESET Restoring default menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL DATE, LOCAL DATE, LOCAL TIME) DC IN Value at which low voltage warnings are started VERSION Model name / serial number, software version, hardware Other Monitor Dom (ff: Do not display on SDI/ MEDMI Off: Do not display on SDI/ HDMI SDI/HDMI: Display on Bota R: CH1, CH2 to CH6 (MIX supported) R: CH1, CH2 to CH6 (MIX supported) R: CH1, CH2 to CH6 (MIX supported) R: CH1, CH2 to CH6 (MI	TYPE	text display area	_
CHARACTER SDI/HDMI OUT Superimpose DISPLAY button text information on SDI/HDMI outputs SDI/HDMI: Display on SDI HDMI: Display on HDMI SDI/HDMI: Display on HDMI SDI/HDMI DIPHOME VOLUME output			
SDI/HDMI OUT Superimpose DISPLAY button text information on SDI/HDMI outputs PHONE VOLUME AUDIO AUDIO AUDIO MONITOR SELECT SDI MODE Selection of Level A or Level B for the 3G data mapping type COPY VERIFY COPY VERIFY Verify function for copying operations LCD BRIGHTNESS ALL RESET ALL RESET COAL TIME TIME ZONE LOCAL DATE LOCAL TIME DC IN Value at which low VOLTAGE AUDIO AUDIO Channel for headphones audio output LY DISPlays on SDI HDMI: Display on HDMI SDI/HDMI: Display on both SDI/HDMI: Display on HDMI SDI/HDMI: Display on HDMI SDI/HDMI: Display on HDMI SDI/HDMI: Display on HDMI SDI/HDMI: Display on both SDI/HDMI: Display on HDMI RCH R: CH1 (MIX supported) R: CH1 (CH2 to CH6 (MIX supported) R: CH1, CH2 to CH6 (MIX supported) R: CH1, CH2 to CH6 (MIX supported) R: CH1, CH2 to CH6 (MIX supported) R: CH1 t			
DISPLAY button text information on SDI/HDMI outputs SDI: Display on SDI HDMI: Display on HDMI SDI/HDMI: Display on both SDI/HDMI: Display on both SDI/HDMI: Display on both SDI/HDMI PHONE Volume for headphones audio output AUDIO Channel for headphones audio output AUDIO Channel for headphones audio output SELECT SDI MODE Selection of Level A or Level B for the 3G data mapping type data mapping type COPY VERIFY Verify function for copying operations LCD LCD brightness adjustment LCD BRIGHTNESS WARNING Displaying warning messages in progress ALL RESET Restoring default menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE Difference from UTC LOCAL DATE Year, month, day Year, Month, Day Preset date and time LOCAL TIME Hour, minute, second Preset date and time DC IN Value at which low voltage warnings are started VERSION Model name / serial number, software version, hardware DI IN Value at man did not woltage warnings are started DVERSION MODE SIZE INDICATE (SIZE AND ATTE)			1 7
text information on SDI/HDMI outputs Comparison of SDI/HDMI outputs			
SDI/HDMI: Display on both SDI/HDMI: Display on both SDI/HDMI PHONE VOLUME Volume for headphones audio output Channel for headphones audio output SELECT SEL	001		* *
PHONE VOLUME PHONE VOLUME Volume for headphones audio output AUDIO AUDIO MONITOR SELECT SDI MODE Selection of Level A or Level B for the 3G data mapping type COPY VERIFY Verify function for copying operations LCD brightness adjustment LCD brightness adjustment LCD brightness adjustment LCD Brightness adjustment ALL RESET Restoring default menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE LOCAL DATE LOCAL DATE LOCAL TIME DC IN Value at which low voltage warnings are started VERSION Model name / serial number, software version, hardware LI: CH1 to CH6 (MIX supported) R: CH1, CH2 to CH6 (MIX supported) R: CH1, CH2 to CH6 (MIX supported) R: CH1 to CH6 (MIX supported) R: CH1 to CH6 (MIX supported) R: CH1, CH2 to CH6 (MIX supported) R: CH1 to CH6		SDI/HDMI outputs	
AUDIO AUDIO MONITOR SELECT Channel for headphones audio output Channel for headphones audio output CHT and above cannot be selected.) SDI MODE Selection of Level A or Level B for the 3G data mapping type COPY VERIFY Verify function for copying operations LCD LCD brightness adjustment WARNING MESSAGE MESSAGE Restoring default menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE LOCAL DATE Vering function for copying operations COPY VERIFY Verify function for copying operations LCD LCD brightness adjustment 1 to § to 15 OK: Execute Cancel: Cancel Cancel: Cancel Cancel: Cancel Cancel: Cancel Concel Cancel Conce			1 7
AUDIO MONITOR SELECT Channel for headphones audio output Channel for headphones audio output CHT and above cannot be selected.) SDI MODE Selection of Level A or Level B for the 3G data mapping type COPY VERIFY COPY A 1.5G ON (MIX supported) COPY VERIFY COPY OF TABLE TORS COPY A 1.5G ON (MIX Supported) COPY VERIFY COPY A 1.5G ON (MIX Supported) COPY VERIFY COPY A 1.5G ON (MIX SUPPORT) COPY VERIFY COPY BOLOMA COPY B	PHONE		<u>0</u> to 99
AUDIO MONITOR SELECT Channel for headphones audio output Channel for headphones audio output R: CH1, CH2 to CH6 (MIX supported) R: CH1 to S to 15 to S to	VOLUME	*	
SELECT output supported) (CH7 and above cannot be selected.) SDI MODE Selection of Level A or Level B for the 3G data mapping type SELECT SELECT SDI MODE Selection of Level A or Level B for the 3G data mapping type SELECT SELECT	AUDIO	*	L: <u>CH1</u> to CH6 (MIX supported)
SDI MODE Selection of Level A or Level B for the 3G data mapping type COPY VERIFY Verify function for copying operations LCD LCD brightness adjustment WARNING MESSAGE ALL RESET Restoring default menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE Difference from UTC LOCAL DATE LOCAL DATE LOCAL TIME LOCAL TIME DC IN Value at which low voltage warnings are started VERSION Model name / serial number, software version, hardware SG Level A (1.5G is output for 1.5G only formats.) GLevel B (1.5G is output for 1.5G only formats.) GLevel B (1.5G is output for 1.5G only formats.) GLevel B (1.5G is output for 1.5G only formats.) GLevel B (1.5G is output for 1.5G only formats.) GLevel B (1.5G is output for 1.5G only formats.) GLevel B (1.5G is output for 1.5G only formats.) GLevel B (1.5G is output for 1.5G only formats.) GLevel B (1.5G is output for 1.5G only formats.) GLevel B (1.5G is output for 1.5G only formats.) Disable: Disable Enable: Enable Cancel: Cancel Cancel: Cancel OK: Execute Cancel: Cancel Hour, Month, Day Preset date and time LOCAL TIME Hour, minute, Second Preset date and time 11.0 to 11.9 to 15.0 V (0.1 V increments)		_	R: CH1, CH2 to CH6 (MIX
SDI MODE Selection of Level A or Level B for the 3G data mapping type COPY VERIFY Verify function for copying operations LCD BRIGHTNESS WARNING MESSAGE ALL RESET Restoring default menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE LOCAL DATE LOCAL TIME DOCAL TIME LOCAL TIME DOCAL TIME DOCAL TIME DOCAL TIME DOCAL TIME DOCAL TIME DOCAL TIME LOCAL TIME DOCAL TIME DOC	SELECT	output	supported)
SDI MODE Selection of Level A or Level B for the 3G data mapping type COPY VERIFY Verify function for copying operations LCD BRIGHTNESS WARNING MESSAGE Restoring default menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE LOCAL DATE LOCAL TIME DC IN Value at which low VOLTAGE ALARM VERSION Model name / serial number, software version, hardware SG Level A (1.5G is output for 1.5G only formats.) 3G Level B (1.5G is output for 1.5G only formats.) BG Level B (1.5G is output for 1.5G only formats.) 3G Level B (1.5G is output for 1.5G only formats.) SG Level B (1.5G is output for 1.5G only formats.) 3G Level B (1.5G is output for 1.5G only formats.) SG Level B (1.5G is output for 1.5G only formats.) SG Level B (1.5G is output for 1.5G only formats.) SG Level B (1.5G is output for 1.5G only formats.) SG Level B (1.5G is output for 1.5G only formats.) SG Level B (1.5G is output for 1.5G only formats.) SG Level B (1.5G is output for 1.5G only formats.) SG Level B (1.5G is output for 1.5G only formats.) SG Level B (1.5G is output for 1.5G only formats.) Is Gullet B (1.5G is output for 1.5G only formats.) Dois level B (1.5G is output for 1.5G only formats.) Dois level B (1.5G is output for 1.5G only formats.) Dois level B (1.5G is output for 1.5G only formats.) Dois level B (1.5G is output for 1.5G only formats.) Dois level B (1.5G is output for 1.5G only formats.) Dois level B (1.5G is output for 1.5G only formats.) Dois level B (1.5G is output for 1.5G only formats.) Dois level B (1.5G is output for 1.5G only formats.) Dois level B (1.5G is output for 1.5G only formats.)			`
or Level B for the 3G data mapping type Or Level B for the 3G data mapping type In SG only formats.) GLevel B (1.5G is output for 1.5G only formats.) In SG level B (1.5G is output for 1.5G only formats.) Disable: Disable: Enable Enable: Enable In to 8 to 15 In the Second District District Second District District District District District District Distr	CDIMODE	C.I. C.I. I.A.	,
COPY VERIFY Verify function for copying operations LCD LCD brightness adjustment WARNING Displaying warning messages in progress ALL RESET Restoring default menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE Difference from UTC LOCAL DATE Year, month, day LOCAL TIME Hour, minute, second DC IN Value at which low voltage warnings are ALARM VERSION Model name / serial number, software version, hardware LOCAL TIME Serable Local Disable: Disable Enable Lo & to 15 Doi:able: Disable: Disable Enable: Enable Cancel: Cancel OK: Execute Cancel: Cancel VERSION July 4 to 15 DOI:00 UTC -12:00 to +13:00 Year, Month, Day Preset date and time Hour, Minute, Second Preset date and time 11:0 to 11:9 to 15:0 V (0:1 V increments)	SDI MODE		_
copying operations LCD		data mapping type	
LCD brightness adjustment WARNING Displaying warning messages in progress ALL RESET Restoring default menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE Difference from UTC LOCAL DATE Year, month, day Preset date and time LOCAL TIME Hour, minute, second DC IN Value at which low VOLTAGE ALARM VERSION Model name / serial number, software version, hardware 1 to 8 to 15 OK: Execute Cancel: Cancel OG:00 UTC -12:00 to +13:00 Hour, Minute, Second Preset date and time Hour, Minute, Second 11.0 to 11.9 to 15.0 V (0.1 V increments)	COPY VERIFY	Verify function for	Disable: Disable
BRIGHTNESS adjustment WARNING MESSAGE Displaying warning messages in progress ALL RESET Restoring default menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE Difference from UTC UTC -12:00 to +13:00 Year, Month, Day Preset date and time LOCAL TIME Hour, minute, second Preset date and time DC IN VOLTAGE ALARM VERSION Model name / serial number, software version, hardware OK: Execute Cancel: Cancel Value at which low 10:00 UTC -12:00 to +13:00 Hour, Minute, Second Preset date and time 11.0 to 11.9 to 15.0 V (0.1 V increments)		copying operations	Enable: Enable
MESSAGE messages in progress ALL RESET Restoring default menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE Difference from UTC -12:00 to +13:00 LOCAL DATE Year, month, day Year, Month, Day Preset date and time LOCAL TIME Hour, minute, second Preset date and time DC IN Value at which low voltage warnings are started VERSION Model name / serial number, software version, hardware OK: Execute Cancel Cancel: Cancel Value of UTC -12:00 to +13:00 Hour, Month, Day Preset date and time Hour, Minute, Second Preset date and time 11.0 to 11.9 to 15.0 V (0.1 V increments)	_	-	1 to <u>8</u> to 15
menu setting values (excluding TIME ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE Difference from UTC LOCAL DATE Year, month, day Year, Month, Day Preset date and time LOCAL TIME Hour, minute, second Preset date and time DC IN VOLTAGE ALARM VERSION Model name / serial number, software version, hardware Cancel: Cancel Cancel: Cancel Hourel: Cancel Octor Octor Ottor Ottor 11.0 to 11.9 to 15.0 V (0.1 V increments)			_
(excluding TIME ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE Difference from UTC LOCAL DATE Vear, month, day Preset date and time LOCAL TIME Hour, minute, second Preset date and time DC IN Value at which low voltage warnings are ALARM VERSION Model name / serial number, software version, hardware	ALL RESET		OK: Execute
ZONE, LOCAL DATE, LOCAL TIME) TIME ZONE Difference from UTC -12:00 to +13:00 Year, Month, Day Preset date and time LOCAL TIME Hour, minute, second Preset date and time DC IN VOLTAGE ALARM VERSION Model name / serial number, software version, hardware VOLTAGE ALARM VERSION VOLTAGE ALARM VERSION DOLOGOUTC -12:00 to +13:00 Hour, Minute, Second Preset date and time 11.0 to 11.9 to 15.0 V (0.1 V increments)		menu setting values	Cancel: Cancel
TIME) TIME ZONE Difference from UTC -12:00 to +13:00 LOCAL DATE Year, month, day Year, Month, Day Preset date and time LOCAL TIME Hour, minute, second Preset date and time DC IN Voltage warnings are started VERSION Model name / serial number, software version, hardware D0:00 UTC -12:00 to +13:00 Year, Month, Day Preset date and time Hour, Minute, Second Preset date and time 11.0 to 11.9 to 15.0 V (0.1 V increments)			
TIME ZONE Difference from UTC -12:00 to +13:00 LOCAL DATE Year, month, day Year, Month, Day Preset date and time LOCAL TIME Hour, minute, second Preset date and time DC IN VOLTAGE ALARM VERSION Model name / serial number, software version, hardware VERSION DO: 00 UTC -12:00 to +13:00 Year, Month, Day Preset date and time Hour, Minute, Second Preset date and time 11.0 to 11.9 to 15.0 V (0.1 V increments)		· ·	
LOCAL DATE Year, month, day Year, Month, Day Preset date and time LOCAL TIME Hour, minute, second Hour, Minute, Second Preset date and time DC IN VOLTAGE ALARM VERSION Model name / serial number, software version, hardware Version to 11.0 to 11.9 to 15.0 V (0.1 V increments)	TIME ZONE	· · · · · · · · · · · · · · · · · · ·	00.00 UTC
LOCAL DATE Year, month, day Year, Month, Day Preset date and time LOCAL TIME Hour, minute, second Preset date and time DC IN VOLTAGE ALARM VERSION Model name / serial number, software version, hardware Version to 11.0 to 11.9 to 15.0 V (0.1 V increments) VERSION VERSION VERSION Model name / serial number, software version, hardware	TIME ZONE		
LOCAL TIME Hour, minute, second Hour, Minute, Second Preset date and time DC IN Value at which low voltage warnings are ALARM started VERSION Model name / serial number, software version, hardware Preset date and time Hour, Minute, Second Preset date and time 11.0 to 11.9 to 15.0 V (0.1 V increments)	LOCAL DATE		
LOCAL TIME Hour, minute, second Preset date and time DC IN VOLTAGE voltage warnings are ALARM started VERSION Model name / serial number, software version, hardware Hour, Minute, Second Preset date and time 11.0 to 11.9 to 15.0 V (0.1 V increments)	LOCAL DATE	rear, month, day	-
DC IN Volue at which low Voltage warnings are ALARM VERSION Model name / serial number, software version, hardware Preset date and time 11.0 to 11.9 to 15.0 V (0.1 V increments) Increments Note 11.0 to 15.0 V (0.1 V increments)	LOCAL TIME	Hour, minute, second	
VOLTAGE voltage warnings are increments) ALARM started VERSION Model name / serial number, software version, hardware			· · · · · · · · · · · · · · · · · · ·
ALARM started VERSION Model name / serial number, software version, hardware	DC IN	Value at which low	11.0 to <u>11.9</u> to 15.0 V (0.1 V
VERSION Model name / serial – number, software version, hardware		0 0	increments)
number, software version, hardware			
version, hardware	VEKSION		_
version display		version, hardware	
		version display	

Usage Precautions

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.

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.

The fan and battery are consumable parts that will need periodic replacement.

When operating at room temperature, a normal replacement cycle will be about 5 years.

However, this replacement cycle represents only a general guideline and does not imply that the life expectancy of these parts is guaranteed. For details on parts replacement, contact your dealer.

The life expectancy of the AC adapter and the electrolytic capacitor is about 5 years under normal operating temperatures and normal usage (8 hours per day; 25 days per month). If usage exceeds the above normal usage frequency, the life expectancy may be reduced correspondingly.

Warning Messages

If the warning indicator appears on the screen, select the [WARNING MESSAGE] menu item to display the warning message.

Warning message	Description	Solution	
LOW VOLTAGE	A voltage lower than the value configured in the DC LOW VOLTAGE ALARM menu item has been detected.	Check the power supply voltage.	
BACKUP BATTRY LOW	The CMOS backup battery voltage is low.	Request battery replacement from a Sony service representative (fees apply).	
FAN STOPPED	The internal fan has stopped.	Replace the fan.	
UNDERFLOW	Data readout of the playback file was too slow.	Use a storage device with a faster transfer speed.	

Specifications

General

Power supply

11 V to 19.5 V DC

Power consumption

Approx. 30 W (during 4K XAVC Intra 60P playback)

Approx. 35 W (during copy from SxS memory card to external storage device)

Operating temperature

5 °C to 40 °C (41 °F to 104 °F)

Storage temperature

 $-20 \, ^{\circ}\text{C}$ to $+55 \, ^{\circ}\text{C}$ ($-4 \, ^{\circ}\text{F}$ to $+131 \, ^{\circ}\text{F}$)

Dimensions (WHD) (approx. values)

 $212 \times 84 \times 200$ mm (8 $^{3}/_{8} \times 3$ $^{3}/_{8} \times 7$ $^{7}/_{8}$ in.) (excluding protrusions, including feet)

Mass

Approx. 2.3 kg (5 lb. 1.1 oz.)

File systems

SxS, XQD: exFAT

External storage devices: exFAT, NTFS

Playback formats (video)

XAVC Intra 4096 × 2160: 23.98P/25P/29.97P/50P/59.94P XAVC Intra 3840 × 2160: 23.98P/25P/29.97P/50P/59.94P XAVC Long 3840 × 2160: 23.98P/25P/29.97P/50P/59.94P XAVC Intra 1920 × 1080: 23.98P/25P/29.97P/50P/59.94P XAVC Long 1920 × 1080: 23.98P/25P/29.97P/50P/59.94P

Playback formats (audio)

Linear PCM 24 bits, 48 kHz

4 channels / up to 6 channels (CH1 to CH6)

Media drive

Media type: SxS Memory Card (ExpressCard/34) slot (1)

Inputs/outputs

3G/HD-SDI Monitor output

BNC (4), 3G-SDI/HD-SDI, 4K/QFHD: 2-sample interleave output, SMPTE 424/425 Level A/B, SMPTE 292M standards HDMI/4K/HD output

T---- A 10 ---- (1) -------

Type A 19-pin (1), output up to 4K 60P 4:2:0 8-bit

Analog audio output

Phono jack (L, R), -11 dBu (reference level)

Headphones output

Stereo mini jack (1)

Mouse connector

Supports Microsoft USB Basic Optical Mouse (1)

External storage connector

Supports Sony USM128GQX USB 3.0 flash drives (1)

DC input

DC jack, 11 V to 19.5 V

Miscellaneous functions

Display

3.5-inch color LCD monitor: 960 (H) × 3 (RGB) × 540 (V), 16:9

Supplied accessories

AC adapter (19.5 V (excluding AC cable)) XLR 4-pin - DC power adapter cable Before Using this Unit (1) Operating Instructions (CD-ROM) (1)

Optional accessories

AC-DN10 AC adapter
QDA-EX1 XQD ExpressCard adapter

Design and specifications are subject to change without notice.

Notes

- 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 TERMINATION OR DISCONTINUATION OF ANY SERVICES RELATED TO THIS UNIT THAT MAY RESULT DUE TO CIRCUMSTANCES OF ANY KIND.
- SxS and SxS PRO are registered trademarks of Sony Corporation.
- The ExpressCard word mark and logos are owned by the Personal Computer Memory Card International Association (PCMCIA) and any use of such marks by Sony Corporation is under license. Other trademarks and trade names are those of their respective owners.
- XAVC and XAVC are registered trademarks of Sony Corporation.
- The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

The products or system names appearing in this document are trademarks or registered trademarks of their respective owners.

Appendix

Recommended Media (XQD Memory Cards)

Yes: Recommended media

No: Normal operation not guaranteed

Format			XQD G XQD S (EB Stream)	XQD N	Discontinued XQD H XQD S (non EB Stream)
			32/64/128 GB	32/64 GB	16/32/64 GB
XAVC-I	4096×2160	59.94P	Yes	No	No
		50P	Yes	No	No
		29.97P	Yes	No	No
		25P	Yes	No	No
		23.98P	Yes	No	No
	3840×2160	59.94P	Yes	No	No
		50P	Yes	No	No
		29.97P	Yes	No	No
		25P	Yes	No	No
		23.98P	Yes	No	No
	1920×1080	59.94P	Yes	No	No
		50P	Yes	No	No
		29.97P	Yes	Yes	No
		25P	Yes	Yes	No
		23.98P	Yes	Yes	No
XAVC-L	3840×2160	59.94P	Yes	Yes	No
		50P	Yes	Yes	No
		29.97P	Yes	Yes	No
		25P	Yes	Yes	No
		23.98P	Yes	Yes	No
	1920×1080	59.94P	Yes	Yes	Yes
		50P	Yes	Yes	Yes
		29.97P	Yes	Yes	Yes
		25P	Yes	Yes	Yes
		23.98P	Yes	Yes	Yes

Licenses

MPEG-4 Visual Patent Portfolio License

THIS PRODUCT IS LICENSED UNDER THE MPEG-4 VISUAL PATENT PORTFOLIO LICENSE FOR THE PERSONAL AND NON-COMMERCIAL USE OF A CONSUMER FOR

- (i) ENCODING VIDEO IN COMPLIANCE WITH THE MPEG-4 VISUAL STANDARD ("MPEG-4 VIDEO") AND/OR
- (ii) DECODING MPEG-4 VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NON-COMMERCIAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED BY MPEG LA TO PROVIDE MPEG-4 VIDEO.

NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION INCLUDING THAT RELATING TO PROMOTIONAL, INTERNAL AND COMMERCIAL USES AND LICENSING MAY BE OBTAINED FROM MPEG LA, LLC. SEE HTTP://WWW.MPEGLA.COM

MPEG LA is offering licenses for (i) manufacturing/sales of any storage media storing MPEG-4 Visual video information (ii) distribution/broadcasting of MPEG-4 Visual video information in any manner (such as online video distribution service, internet broadcasting, TV broadcasting). Other usage of this product may be required to obtain license from MPEGLA. Please contact MPEG LA for any further information. MPEG LA, L.L.C., 250 STEELE STREET, SUITE 300, DENVER, COLORADO 80206, http://www.mpegla.com

MPEG-2 Video Patent Portfolio License

ANY USE OF THIS PRODUCT OTHER THAN CONSUMER PERSONAL USE IN ANY MANNER THAT COMPLIES WITH THE MPEG-2 STANDARD FOR ENCODING VIDEO INFORMATION FOR PACKAGED MEDIA IS EXPRESSLY PROHIBITED WITHOUT A LICENSE UNDER APPLICABLE PATENTS IN THE MPEG-2 PATENT PORTFOLIO, WHICH LICENSE IS AVAILABLE FROM MPEG LA, L.L.C., 250 STEELE STREET, SUITE 300, DENVER, COLORADO 80206.

"PACKAGED MEDIA" means any storage media storing MPEG-2 video information such as DVD movie which are sold/distributed to general consumers. Disc replicators or sellers of the PACKAGED MEDIA need to obtain licenses for their own business from MPEG LA. Please contact MPEG LA for any further information. MPEG LA, L.L.C., 250 STEELE STREET, SUITE 300, DENVER, COLORADO 80206

http://www.mpegla.com

End User License Agreement (EULA)

On the basis of license contracts between Sony and the software copyright holders, this product uses open software.

To meet the requirements of the software copyright holders, Sony is obligated to inform you of the content of these licenses. For the content of these licenses, see each document in the "License" folder of the supplied CD-ROM.

- Software license: "License" folder > "License1.pdf"
- Microsoft: "License" folder > "License2.pdf"
- McAfee: "License" folder > "License3.pdf"