

Handbook

LUMIX S1H

LIMIZ

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LUMIX S1H

Responding to the demanding requirements of videographers today, the full-frame mirrorless camera LUMIX S1H offers an outstanding combination of image quality, functionality and usability.

Dual Native ISO Technology

The 24.2MP CMOS sensor features Dual Native ISO technology, leveraging a dual-base ISO setting to minimize noise and maximize image quality from low to high sensitivity.

V-Log/V-Gamut with 14+ Stops of Dynamic Range

V-Log and V-Gamut come preinstalled. With 14+ stops of dynamic range and a wide color spectrum, performance rivals that of a VariCam professional cinema camera.

Multiple Recording Formats and Unlimited Recording

In addition to C4K/4K 60p/50p 4:2:0 10-bit and C4K/4K 30p/25p/24p 4:2:2 10-bit, the camera newly offers 6K/24p 4:2:0 10-bit in 3:2 and 5.9K 30p/25p/24p 4:2:0 10-bit in 16:9. Unlimited recording is offered on all settings.

RAW Data Output

3

With firmware version 2.1, 12-bit RAW video data with a maximum resolution of 5.9K can be output via HDMI to an external recorder.

Robust Video Expression Features

A variety of recording modes including 4:3 Anamorphic mode, VFR (variable frame rate), HFR (high frame rate) and 4K HDR are also provided.



Main Parts and Displays

Main Parts	 Page 5
Displays	 Page 9

1. Main Parts and Displays

5

Main Parts

Input-Output Terminal / Extended Capability 1/2



1	Hot Shoe	
2	REMOTE Socket	Φ 2.5 mm
3	MIC Socket	Φ 3.5 mm Stereo Mini Jack Mic Input (Plug-in Power) / Mic Input / Line Input Standard Input Level : -55dBV (Mic) / -10dBV (Line)
4	Headphone Socket	Φ 3.5 mm Stereo Mini Jack
5	USB Port	USB 3.1 Type-C / Super Speed USB3.1 GEN1 Supports USB Power Delivery (9.0V / 3.0A)
6	HDMI Socket	Туре А
7	Card Slot 1 / 2	SD / SDHC / SDXC Memory Card Compliant with UHS-I/UHS-II UHS Speed Class 3 Compliant with UHS-II Video Speed Class 90

1. Main Parts and Displays

Main Parts Input-Output Terminal / Extended Capability 2/2



	Flash Synchro Socket Use the flash with a synchronization voltage of 250V or less.		
8	TC IN/OUT Socket Use the bundled BNC conversion cable.		
	Input: 1.0V to 4.0V [p-p], 10 k Ω , Output: 2.0V \pm 0.5 V [p-p], low impedance		
9	Screw Hole for Function Expansion Use the screw hole for attaching the lens or lens mount adaptor that can be secured with a screw.		
10	Focus Distance Reference Mark Positioned coaxially with the strap eyelet in consideration of the attachment of a tape measure to the strap eyelet.		
11	Tripod Mount Note : If you attempt to attach a tripod with a screw length of 5.5mm (0.22 inch) or more, you may not be able to securely fix it in place or it may damage the camera.		
12	Pinhole for Anti-rotation Pin of Video Tripod Mount		

6

Main Parts Double Video Rec. Button

Video Rec/Stop can be operated with either button.

<text>

Start and stop video recording using the shutter button can be enabled or disabled*. * Firmware must be updated to version 2.0 or later.

[] > [] > [] > 2 > [Assign REC to Shutter Button] > [ON]

Sub Video Rec. Button on the Front

When Using a Shoulder Rig, etc.

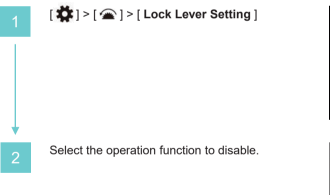


Main Parts Operation Lock

Set the operation lock lever to the [**LOCK**] position to disable operation, thus preventing operation errors.



When a malfunction such as an operation failure occurs, check this function first.



	Operation		
	ŧ :	Q.MENU Settings	
Ĩ	[AF]:	Touch Settings	
*		Lock Lever Setting	
۶	d ii	Fn Button Set	
	ф,	WB/ISO/Expo. Button	AFTER PRESSING2
	Ś	ISO Displayed Setting	
	0	Exposure Comp. Disp. Setting	
		Dial Set.	

Joystick	_
Touch Screen	
Dial	•

Cursor	Cursor Button, MENU/SET Button, Control Dial
Joystick	Joystick
Touch Screen	Touch Screen
Dial	Front Dial, Rear Dial, Control Dial

Displays GUI Structure

By Usage

Main Tab

			1.	Image Quality 1	
_			(#	Exposure Mode	Μ
① Video	\rightarrow	• 😬	€ ₽	Photo Style	STD.
2 Custom	\rightarrow	• #	Ħ	Metering Mode	\bigcirc
③ Setup	\rightarrow	جر •	FOCUS	Dual Native ISO Setting	AUTO
④ My Menu			Ţ	ISO Sensitivity (video)	
5 Playback			Ţ	Synchro Scan	OFF
I hayback) ••••	Flicker Decrease (Video)	OFF
	L			Master Pedestal Level	0

Setting Sequence

Sub Tab

	Image Quality	1
① Image Quality —	Exposure N	1ode M
	📲 👎 🛛 Photo Style	std.
② Image Format —	📌 🖾 🛛 Metering M	lode 🕥
③ Focus —	Ħ 🔤 Dual Native	e ISO Setting AUTO
④ Audio —	🛉 🎍 🛛 ISO Sensiti	vity (video)
	🚽 녳 🛛 Synchro Sc	an OFF
⑤ Others (Video)	🗧 🔚 🛛 Flicker Dec	rease (Video) OFF
* In the case of the Video Menu	Master Ped	estal Level 0

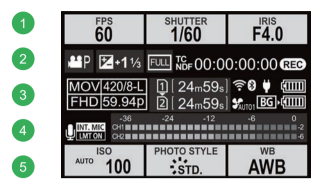
Shooting Usage Sequence

Menu Item



Displays

Control Panel Display * Creative Video Mode



1	FPS 60	Frame Rate / \	/ariable Frame Rate	
	SHUTTER 1/60	Shutter Speed		
	F4.0	Aperture Value)	
	⊭ ∎P	Exposure Mod	е	
	2 +1 1/3	Exposure Compensation Value		
	MM+1	Manual Exposure Assist		
2	FULL	Image Area of Video		
		Time Code	NDF 00:00:00:00	
	REC	Recording Sta	te	
	MOV 420/8-L FHD 59.94p	File Format / R	Recording Quality	
	n	Card Slot		
	Ž	Double Card S	Blot Function	
	21m50c	Video Pocordi	na Timo	

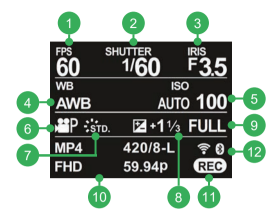
 3
 Image: Solid Solid

4	INT. MIC EXT. MIC	Built-in Microphone External Microphone
	96kHz/24bit XLR	XLR Microphone Adaptor Setting
	LMT ON	Sound Rec Level Limiter
	8	Mute
		Sound Recording Level

5	AUTO ISO	ISO / Dual Native ISO
	PHOTO STYLE STD. MON LUT HDMI VLog MON MODE2 HDMI HLG	Photo Style LUT View Assist HLG View Assist
	AWB	White Balance

Displays Status LCD Display * Creative Video Mode

Switchable between two display types



13 TC 00:00:00:00 14 ON MT INT CH1 15 CH₂ -2 24m59s] 24m59s] BG 17 16

1	Frame Rate / Variable Frame Rate				
2	Shutter Speed				
3	Aperture Value				
4	White Balance				
5	ISO / Dual Native ISO Setting				
6	Exposure Mode				
7	Photo Style / Filter Settings				
8	Exposure Compensation Value				
9	Image Area of Video				
10	Recording File Format / Recording Quality				
11	Recording State				
12	Wi-Fi / Bluetooth Connection State				

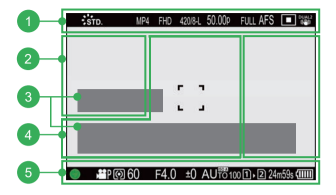
13	Time Code			
14	Built-in Microphone External Microphone XLR Microphone Adaptor Setting Sound Rec Level Limiter			
15	Sound Recording Level Display			
16	Card Slot Double Card Slot Function			
17	Video Recording Time			
18	Battery Indication Power Supply			

Use the [**Status-LCD Display (Video)**] of the Fn button.

In default settings, this is registered in the [**Fn1**] button.



Displays LVF / Rear Monitor Display 1/2 * Creative Video Mode



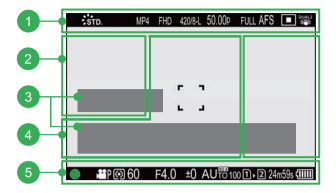
	AWBC AWE	White Balance				
	AWB +	White Balance Adjustment				
	STD.	Photo Style				
	*POP	Filter / Filter Effect Adjustment				
	MON LUT HDMI V-Log	LUT View Assist				
	MON MODE2 HDMI HLG	HLG View Assist				
1	MOV FHD 420/8-L	Recording File Format Recording Quality				
	59.94p 60/59.94p	Recording Frame Rate Variable Frame Rate				
	AFS AFC MF	Focus Mode				
	AFL	AF Lock				
	Ρ	Focus Peaking				
	FULL S35mm PIXEL PIXEL	Image Area of Video				

1	((-	Wi-Fi Connection State			
	8	Bluetooth Connection State			
	GPS	Location Logging			
	DUAL2	Image Stabilizer			
	((6))	Camera Shake Alert			

	I	Silent Mode
2	2.0x ←Û→	Anamorphic Desqueeze Display
	0	Loop Recording

3	TC 00:00:00:0	0 Time Code
	INT. MIC EXT. MIC	Built-in Microphone External Microphone
	96kHz/24bit XLR	XLR Microphone Adaptor Setting
	LMT ON	Sound Rec Level Limiter
	2	Mute
		Sound Recording Level
		Exposure Meter

Displays LVF / Rear Monitor Display 2/2 * Creative Video Mode



4		Histogram		
		AF Area		
	+	Spot Metering Target		
	+	Centre Marker		
	©¥	Lock Lever		
	XXmXXs	Elapsed Recording Time		
	đ	Image Being Sent		

2019.12.1 10:00:00	Time Stamp Recording
•	Focus (Green) Recording State (Red)
P	Recording Mode
P/	Program Shift
	Metering Mode
AEL	AE Lock
60	Shutter Speed
F4.0	Aperture Value
₩ +1/3 E	Exposure Compensation Value
	10:00:00 P/ P/ AEL 60 F4.0

	мм+1	Manual Exposure Assist
	Iso100	ISO / Dual Native ISO
	1 Ż	Card Access Indication (Red)
5	1.2	Card Slot Double Card Slot Function
	\mathbb{R}	No Card
	1 2 Full Full	Card Full
	XXmXXs	Video Recording Time Remaining recording time of one SD card
	(Battery Indication
	₩ {[]]]]	Power Supply
	BG	Battery Grip



Displays Control Panel Display Selector

Features an operation style familiar to users of video cameras or cinema cameras to support smooth video production.

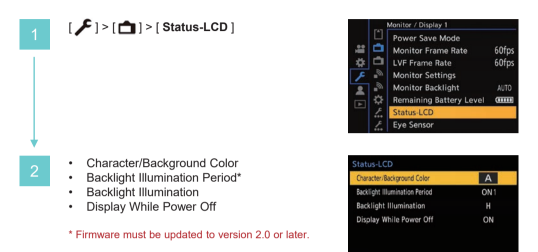


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TIPS

Displays Status LCD Display Selector

Enables the black/white reverse display of character (text) color and background color and the adjustment (2 steps) of backlight brightness.



[Character/Background Color] > [Black]

[Character/Background Color] > [White]

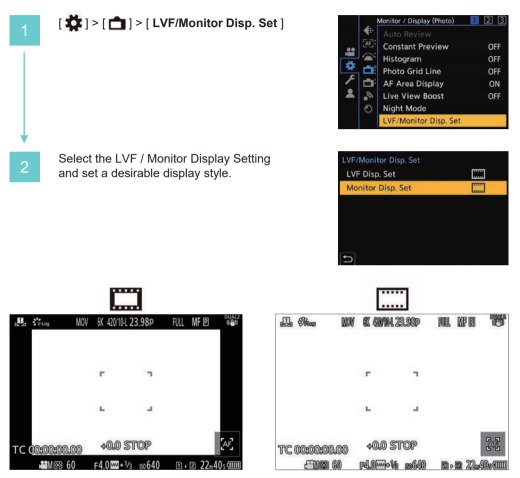




15

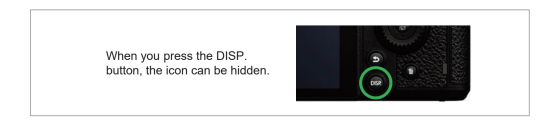
Displays LVF / Rear Monitor Display Selector

Use to select whether to display the image on the entire screen or to show the information display outside the image frame.



Display the icons outside of the image frame.

Display the icons within the image frame.



Video Recording Settings

Basic Setting	 Page 18
Log Recording	 Page 22
Anamorphic	 Page 26
VFR / HFR	 Page 28
HDR	 Page 30

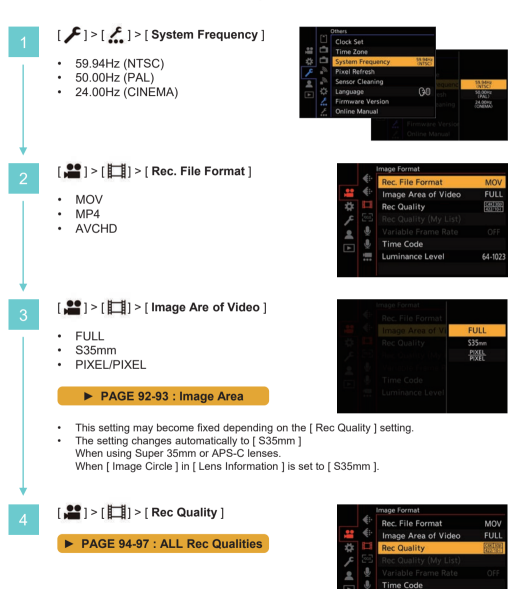
Basic Setting For Optimal Video Recording 1/2

Set the Creative Video mode to use all video functions.



Basic Setting For Optimal Video Recording 2/2

Follow the steps 1 to 4 below for efficient setting.



Luminance Level

64-1023



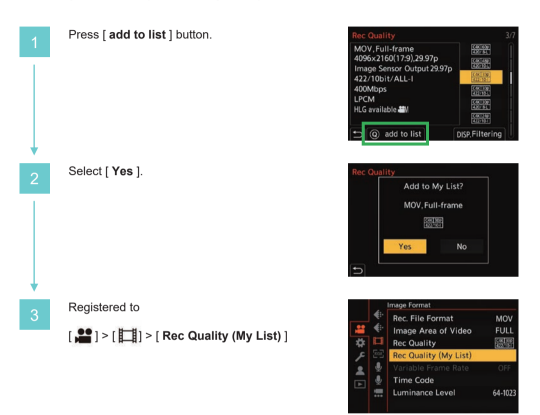
Applies filtering by condition to narrow down various Rec Quality setting options.

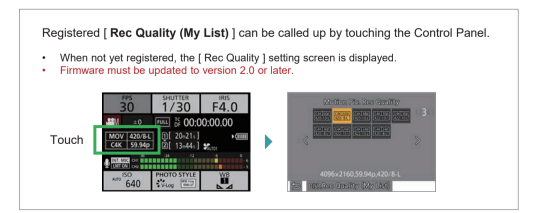


TIPS

Basic Setting Rec Quality Filtering 2/2

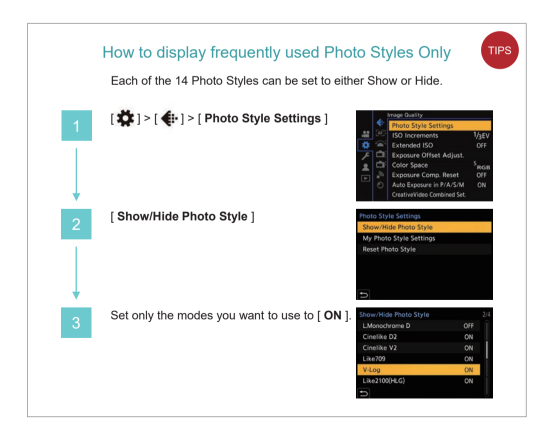
Use to register frequently used settings in "My List."





Log Recording V-Log Mode

	[🚰] > [﴿:·] > [Pho	to Style]			Image Quality 1	
1					Exposure Mode	M
				ŧ	Photo Style	STD.
			*	Ш	Metering Mode	\odot
			۶	News	Dual Native ISO Setting	AUTO
				Ŷ	ISO Sensitivity (video)	
			•	Ŷ	Synchro Scan	OFF
				1000		OFF
					Master Pedestal Level	0
◆ 2	Select [V-Log]		<		V-Log	> - 0
In	nage Quality Adjustment				NB	-1 *
	Sharpness	0 to 10 / 0.5-step				
	NR Noise Reduction	-1*, 0 to 10 / 0.5-step	«	-1 0	·5 ·10 >	
	* Firmware must be u	pdated to version 2.0 or later.	1	DISP.	Save	Set



Log Recording LUMIX S1H's V-Log Characteristics

The graph shows the LUMIX S1H's V-Log characteristics. It is designed to have the same characteristic as the original VARICAM's (35 and LT) curve. LUTs developed for VARICAM series can also be used for the LUMIX S1H's footage.

The V-Log characteristics comply with "V-Log/V-Gamut REFERENCE MANUAL Rev.1.0"

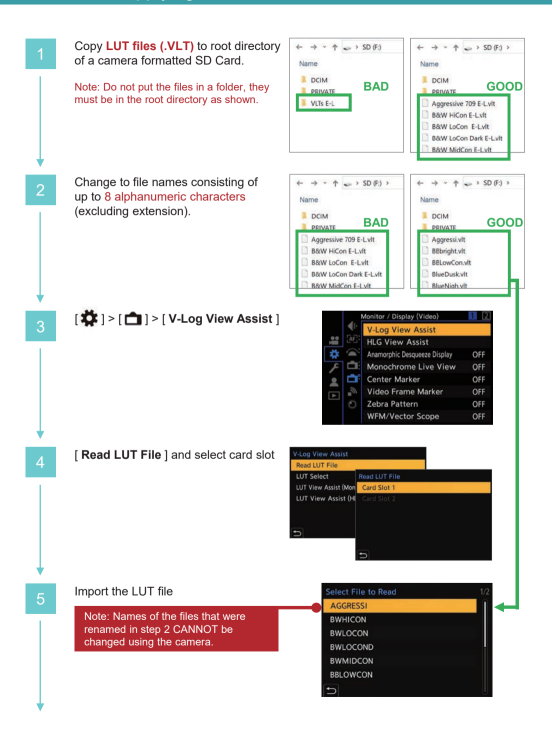


10-bit code value

	V-Log						
Input Reflection [%]	IRE [%] Stop 10-bit Code Value 12-bit Co						
0	7.3	-	128	512			
18	42	0.0	433	1732			
90	61	2.3	602	2408			

• When luminance is to be displayed by stop units, this camera calculates IRE 42% to 0 stop.

Log Recording Applying a LUT to the Camera Monitor 1/2



Log Recording Applying a LUT to the Camera Monitor 2/2



Select [**LUT Select**] and choose the LUT you want to apply.

LUT Select	LUT Data Select	
LUT View Assist (Monitor)	Vlog_709	
LUT View Assist (HDMI)	AGGRESSI	
	Set2	
	Set3	
	Set4	

Select the application target (Monitor or HDMI).

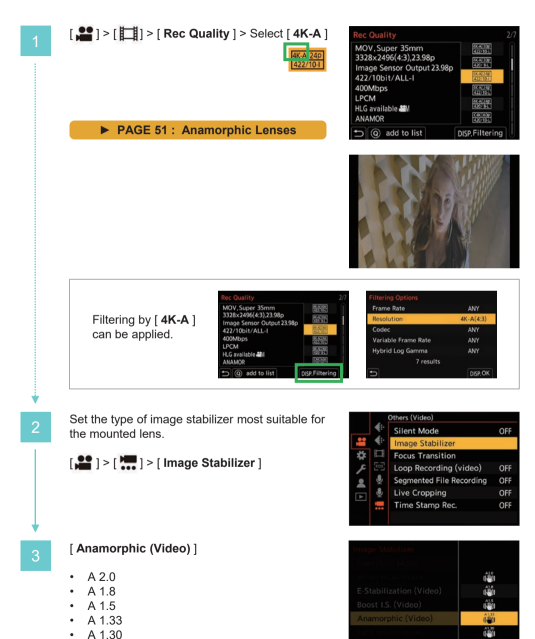
Read LUT File	
LUT Select	AGGRESSI
LUT View Assist (Monitor)	ON
LUT View Assist (HDMI)	ON

▶ PAGE 53-54 : VariCam LUT Library / V-709 Conversion 3D-LUT

OFF

Anamorphic Anamorphic Video Recording 1/2

Enables anamorphic video recording using an anamorphic lens with a 4:3 aspect ratio.



Anamorphic Anamorphic Video Recording 2/2

Displays on the monitor a simulation of image desqueezed to cinema scope size.

[✿]>[✿]>

[Anamorphic Desqueeze Display]

- A 2.0
- A 1.8
- A 1.5
- A 1.33
- A 1.30

		Monitor / Display (Video)	1 2		
	€ : [AE]:	V-Log View Assist HLG View Assist		Monitor / Display (Vide)	
\$		Anamorphic Desqueeze Display	133		
۶	Ċ.	Monochrome Live View	OFF		
2	Ċ,	Center Marker	OFF	Anamorphic Desqueeze	2.0
•	9	Video Frame Marker	OFF		1.8
	0	Zebra Pattern	OFF		15
		WFM/Vector Scope	OFF	Video Frame Mar	1,33
				Zebra Pattern	1.30
					OFF



		Monitor / Display (Video)	1 2
	* :-	V-Log View Assist	
Ĵ	[AF]:	HLG View Assist	
*		Anamorphic Desqueeze Display	OFF
r	Ċ.	Monochrome Live View	OFF
	d î	Center Marker	OFF
	9	Video Frame Marker	OFF
	0	Zebra Pattern	OFF
		WFM/Vector Scope	OFF

	2.39:1
Frame Aspect	2.35:1
	2.00:1
	1.85:1
	16:9
	4:3
	1:1
Ð	4:5



Confirm the cropped angle of view.

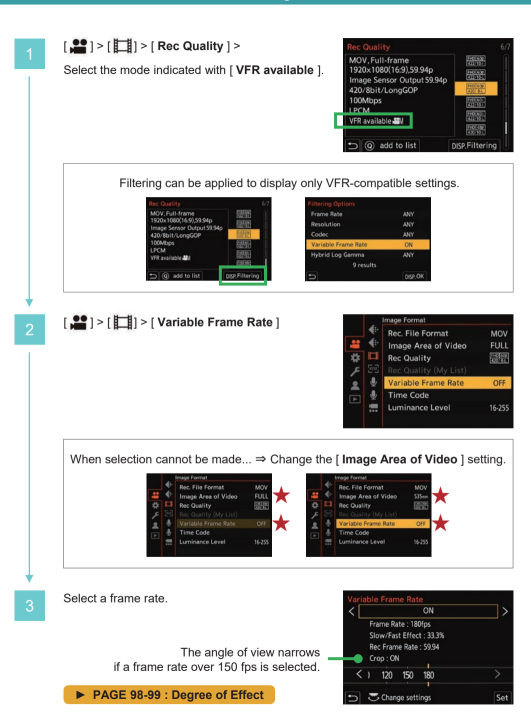
[🎝] > [📩] > [Video Frame Maker] > [SET]

3

[Frame Aspect]

2.39:1	CinemaScope
2.35 : 1	CinemaScope
2.00:1	Scope
1.85 : 1	VistaVision for USA
16:9	High Vision

VFR/HFR VFR Video Recording



VFR/HFR HFR Video Recording

Records in MOV format with a high frame rate so that slow-motion videos can be created by converting the frame rate in post production.

	Sound Recording	AF	Recording Bitrate	Footage
VFR	No	Νο	8-bit	Slow or Fast
HFR	Yes	Yes	10-bit	Same Time Axis

	59.94Hz	C4K 4K 4K-A	S35mm PIXEL/PIXEL	4:2:0 10-bit, LongGOP, HEVC	200Mbps	47.95p
			FULL	4:2:0 10-bit, LongGOP, HEVC	150Mbps	119.88p*
		FHD S35mm PIXEL/PIXEL	PIXEL/PIXEL		100Mbps	47.95p
MOV	50.00Hz	FHD	FULL S35mm PIXEL/PIXEL	4:2:0 10-bit, LongGOP, HEVC	150Mbps	100.00p*
	24.00Hz	C4K	S35mm			
		4K PIXEL/PIXEL	4:2:0 10-bit, LongGOP, HEVC	200Mbps	48.00p	
		4K-A	<-A			
		FHD	FULL S35mm PIXEL/PIXEL	4:2:0 10-bit, LongGOP, HEVC	100Mbps	48.00p

* When FULL or Super 35mm is selected.

Select the appropriate mode from [Rec Quality].

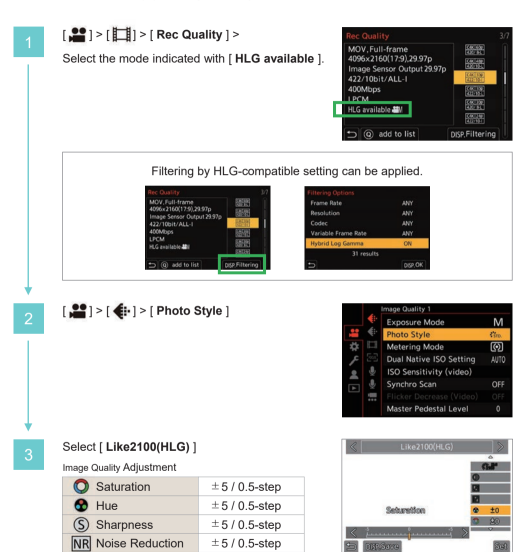
Rec Quality	5/7		
MOV, Full-frame	4X 1300 Fran		ANY
1920x1080(16:9,119.88p Image Sensor Output 119.88p	4K 30P	olution 1	9.88p
420/10bit/LongGOP	4K 24p 122/10-	lec 5	9.94p
150Mbps	4K [240] 122/10	iable Frame Rate	9.94i
LPCM		orid Log Gamma 4	7.95p
	HD 1200	42 results 2	9.97p
→ (Q) add to list DISP.F	iltering 5	2	3.98p

Filtering by frame rate can be applied.

HLG Video Recording 1/2

Records videos in HLG (Hybrid Log Gamma) HDR format.

HDR



HDR HLG Video Recording 2/2

Use to simulate the image that would be displayed on an HLG-compatible monitor.

	[🗱] > [💼] > [HLG View Assist]		Monitor / Display (Video)	1 2
1			V-Log View Assist	
		,22	HLG View Assist	
		*	Anamorphic Desqueeze Display	OFF
		ا عر	Monochrome Live View	OFF
			Center Marker	OFF
			Video Frame Marker	OFF
			Zebra Pattern	OFF
			WFM/Vector Scope	OFF
—				
2	Select the display device.	HLG V	iew Assist	
		Moni	itor M	IODE 2
		HDM	I	AUTO

The screen shows the converted color gamut and brightness.

AUTO * HDMI only	Applies the effect of [MODE2] when the camera is connected to a device that does not support HDR (HLG format).
MODE1	Converts with an emphasis on Bright Areas such as sky.
MODE2	Converts with an emphasis on the Brightness of a Main Subject.
OFF	No data conversion. * HLG images appear darker on devices that do not support the HLG format.

HDMI Output and TC IN/OUT

RAW Data Output	Page 33
HDMI Rec Output / Down Convert	Page 35
Other HDMI Rec Output Features	Page 36
Attaching the Cable Holder	Page 37
Time Code	Page 39

Ver. 2.1 RAW Data Output

With firmware version 2.1, 12-bit RAW video data with a maximum resolution of 5.9K can be output via HDMI to an external recorder.

Compatible External Recorder (As of July 2020)

ATOMOS Ninja V 4K HDR Monitor-Recorder AtomosOS 10.52 or higher

Please contact ATOMOS for more information.



Connect the camera and the external recorder with an HDMI cable, and turn them on.

• Use a "High Speed HDMI cable" that has the HDMI logo on it, and that is described as "4K compatible".



		HDMI RAW Data Output	ON
		Image Format	
	€ ÷		
ļ	€÷		
*		Rec Quality	5.9K 300 16:9
۶	[Res]	Rec Quality (My List)	
	Ŷ		
	Ŷ	Time Code	
	1000		
		HDMI RAW Data Output	ON

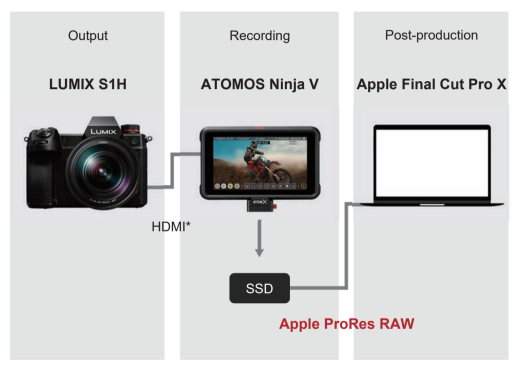
4K 60P 17:9

Note

- [Info Display] is not available. You can not output the camera information display to an external recorder.
- [Down Convert] is not available.
- Images equivalent to V-Log recording are displayed on the camera display.
- Only the [LUT View Assist (Monitor)] that applies the preset "Vlog_709" can be used.
- When using the [LUT View Assist (Monitor)], "709" will be displayed on the screen.

RAW Workflow

Please make sure you use an HDMI 2.0 cable which supports 18Gbps bandwidth so that the RAW data is fully input to an external recorder.



* All functions may not be available depending on the situation.

HDMI Rec Output / Down Convert

Output is according to the [Rec Quality]. YUV and bitrate are as follows.

Recording to Card	HDMI Output
4:2:2 10-bit	4:2:2 10-bit
4:2:0 10-bit	4:2:2 10-bit
4:2:0 8-bit	4:2:2 8-bit



PAGE 102-103 : HDMI Output Image Quality

Down-converting is also possible.



[🇱] > [🔊] > [HDMI Rec Output]

 Down Convert
 AUTO

 HDMI Recording Control
 4K/25p

 Sound Down Convert
 1080p

 4K/50p(4:2:0/10bit)
 1080i

 Sound Output (HDMI)
 OFF

[Down Convert]

AUTO	Outputs by down-converting to match the connected device.
4K/30p (4K/25p)	Down-converts resolution to 4K and frame rate to 29.97p or 25p.
1080p	Down-converts resolution to FHD, and outputs as progressive.
1080i	Down-converts resolution to FHD, and outputs as interlaced.
OFF	Outputs at the resolution and recording frame rate of the [Rec Quality].

Note

- 6K / 5.9K / 5.4K video is output with 4K or FHD.
- To output during internal recording, firmware must be updated to version 2.0 or later.
- Anamorphic video is output with 4K or FHD.
- When set to High Frame Rate, the frame rate is down-converted for output.
- When set to a 4:3 or 3:2, black area is added to the images and they are output with a 16:9 aspect ratio.
- Output may be in 8-bit if you output to devices that do not support 10-bit.

Other HDMI Rec Output Features

Info Display

Output the camera information display to an external device connected by HDMI.

HDMI Rec Output		
Info Display	ON	
Down Convert	AUTO	
HDMI Recording Control	ON	
Sound Output (HDMI)	ON	
HDMI MF Assist Output	OFF	

HDMI Recording Control

Recording Start / Stop control information is output to an HDMI-connected external recorder.

Please turn on the following setting:

[]]>[]]>

[Time Code] > [HDMI Time Code Output]

Sound Down Convert

When the DMW-XLR1* is attached, audio is downconverted to a format suitable for the connected HDMI external device before being output.

AUTO	Output is down-converted to match the connected device.	
OFF	Output is according to the settings in [XLR Mic Adaptor Setting].	

* Sold separately.

Sound Output (HDMI)

Sound output to HDMI-connected external devices can be turned ON or OFF.

HDMI Rec Output	
Info Display	ON
Down Convert	AUTO
HDMI Recording Control	ON
Sound Down Convert	
Sound Output (HDMI)	ON
HDMI MF Assist Output	OFF
Ð	

HDMI Rec Output	
Info Display	ON
Down Convert	AUTO
HDMI Recording Control	ON
Sound Down Convert	AUTO
Sound Output (HDMI)	ON
HDMI MF Assist Output	OFF
5	

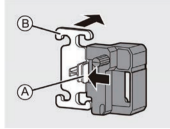
HDMI Rec Output	
Info Display	ON
Down Convert	AUTO
HDMI Recording Control	ON
Sound Output (HDMI)	ON
HDMI MF Assist Output	OFF
C	

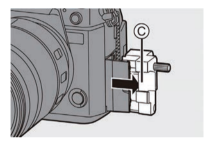
Attaching the Cable Holder 1/2

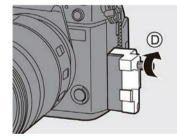
Use of the bundled cable holder prevents detachment of the cable and damage to the terminals. Put the camera on a stable surface to perform this task.

While pushing **A**, slide the clamp portion **B** of the cable holder to remove it.

Open the door of the terminal section and slide the door into the part marked **C**.





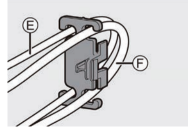


Fit the USB connection cable (C–C or A–C) **E** and HDMI cable **F** to the clamp.

Loosely mount the cable holder to the mount on the camera, and then rotate the screws in the direction of the arrows to secure the

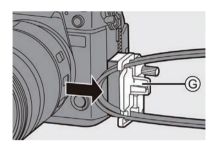
cable holder D.

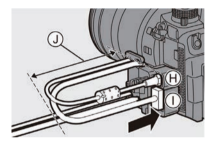
Note : Use a High-Speed HDMI cable (Type A-Type A plug, up to 1.5 m (4.9 feet)) with the HDMI logo. Cables that do not comply with the HDMI standards will not work.



Attaching the Cable Holder 2/2

Slide the clamp portion **G** to attach it to the cable holder.





Connect the HDMI cable to the [HDMI] socket I.

Connect the USB connection cable (C-C

or A–C) to the USB port H.

J Leave some slack so that this section has a length of at least 10 cm (0.33 feet).

Removing the Cable Holder

To remove the cable holder, follow the steps for attaching it in the reverse order.

Time Code

Record and input the time codes.



[] > [] > [Time Code]

Time Code Display	ON
Count Up	REC RUN
Time Code Value	
Time Code Mode	DF
HDMI Time Code Output	ON
External TC Setting	

MOV or AVCHD only. MP4 is not compatible with time codes.

Time Code Display	The time code is displayed on the screen.
Count Up	Rec Run* / Free Run
Time Code Value	Reset / Manual Input / Current Time
Time Code Mode	DF (Drop Frame) / NDF (Non-Drop Frame)**
HDMI Time Code Output	The time code information and images are output together.
External TC Setting	The initial values of the time codes of the LUMIX S1H and external device are synchronized.

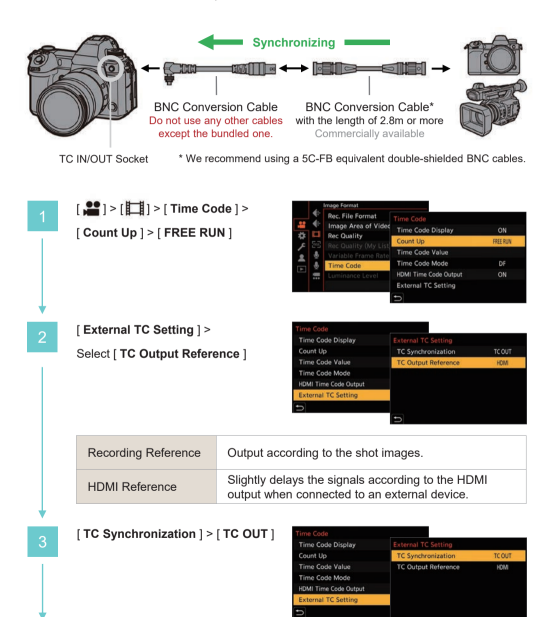
* When setting the [Variable Frame Rate], it will be set to [Rec Run].

** It will be set to [NDF] with the following settings.

When setting [50.00Hz (PAL)] or [24.00Hz (CINEMA)]. When setting 47.95 or 23.98p.

TC IN/OUT 1/3

The initial time code value can be synchronized.

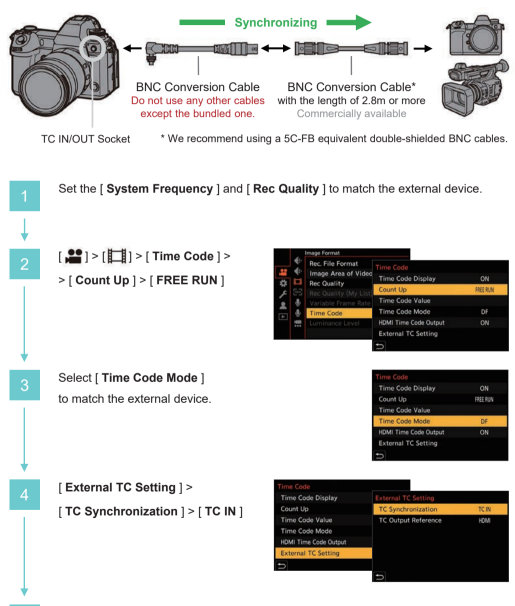


Operate the external device to synchronize the time code.

TC IN/OUT 2/3

5

The initial time code value can be synchronized.



Set the time code count method of the external device to Free Run, and output signal. The LUMIX S1H is in a slave state, and the [TC] of the time code shown on the screen switches to [**TC**].

TC IN/OUT 3/3

Maintaining the Slave State

Even if you disconnect the BNC cable, the camera will remain in slave state.

Releasing the Slave State

Perform one of the following operations to release the camera from the slave state.

- Operate the camera ON/OFF switch.
- Switch the recording mode.
- Change the [System Frequency].
- Set the [Variable Frame Rate].
- Switch the [Rec Quality] between 47.95p/23.98p and a different recording frame rate.
- Change the following [Time Code] setting items
- [Count Up], [Time Code Value], [Time Code Mode], [TC Synchronization].

Restoring the Slave State

To restore the slave state, reconnect the BNC cable to the external device while set as follows. The time code signal (LTC signal) can be input just by connecting.

- -[MM] mode
- [Count Up] : [Free Run]
- [TC Synchronization] : [TC IN]

Even when the system frequency differs between the camera and the external device, their initial time code values may be synchronized.

Bear in mind, however, that the time codes lose sync as they count up.

Audio Settings

Mic Input	Page 44
Stereo Microphone DMW-MS2	Page 45
XLR Microphone Adaptor DMW-XLR1	Page 46
High Resolution Audio Recording	Page 47
Sound Down Convert	Page 47
Headphone Settings	Page 48
Other Audio Settings	Page 49

Mic Input

The settings can be switched depending on the need for power supply. They also support Line Input.



Input Settings Switching



[🞥] > [🎍] > [Mic Socket]

Mic Input Plugin Power	Power is supplied to an external mic by the camera.
Mic Input	Power is not supplied to an external mic by the camera.
Line Input	When connecting an external audio device for line output.

When Muting the Audio Input



[🞥] > [🌒] > [Mute Sound Input]

The audio input from the external microphone or XLR Microphone Adaptor DMW-XLR1* is muted.

- When recording the audio separately.
- For live streaming studio commentary.

Φ 3.5mm Stereo Mini Jack

* Sold separately.

Stereo Microphone DMW-MS2 * Sold separately

When the DMW-MS2 is attached, set the microphone's sound pickup range.

* Sold separately.



Sound Pickup Range Settings

The sound pickup range can be set according to the shooting intentions.

DARD B N DARD
DARD dB N
DARD dB
DARD
FF
N

[🚔] > [ຢ] > [Special Mic.]



STEREO	Picks up sound over a wide area.
LENS AUTO	Picks up sound from a range automatically set by the lens angle of view.
SHOTGUN	Picks up sound from a specific direction while preventing background noise.
S.SHOTGUN	Narrows the sound pickup range more than with [SHOTGUN].
MANUAL	Sets the range manually for sound pickup.

When Using Only the Manual Settings

A function can be assigned to the Fn button for quick access.



XLR Microphone Adaptor DMW-XLR1 * Sold separately

- Attach the XLR microphone to record audio with high-grade stereo sound quality.
- Equipped with an external switch.
- Record lip-synced audio and video.
- Compatible with 4K video recording with High Resolution Audio (96kHz/24bit) (MOV only).
- Microphones that require phantom power can be used.

* The DMW-XLR1 cannot be used together with built-in microphone or φ 3.5mm external microphone.





1		LINE/MIC/+48V Switch	
2	INPUT1	GAIN Switch	
3	INPUTT	LOW CUT Switch	
4		AUDIO LEVEL Dial	
5		GAIN Switch	
6	INPUT2	LOW CUT Switch	
7	INPUTZ	LINE/MIC/+48V Switch	
8		AUDIO LEVEL Dial	
9	ALC Switch	1	
10	CH1/2 Swit	ich	
11	Cable Holder		
12	XLR Terminal (INPUT1)		
13	XLR Termi	nal (INPUT2)	
14	Cable Hold	er	

High Resolution Audio Recording / Sound Down Convert

Compatible with 4K video recording with High Resolution Audio through the DMW-XLR1.*



When the DMW-XLR1* is attached, audio is down-converted to a format suitable for the connected HDMI external device before being output.

1	[#]>[] > [HDMI Rec Output]	(N/OUT HDMI Rec Output	
			₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	Fan Mode Tally Lamp	AUTO1 ROM:%4
2	Select > [S	ound Down Convert]	HDMI Rec Info Dis	play	ON
	AUTO	Output is down-converted to match the connected device.	Sound D	cording Control	1080 _P OFF AUTO
	OFF	Output is according to the settings in [XLR Mic Adaptor Setting].		4:2:0/10bit) Putput (HDMI)	OFF

Headphone Settings

Set the audio output method and volume.



Φ3.5mm Headphone Jack

[🚰] > [🌒] > [Sound Output]

Audio without time lag. REALTIME It may differ from the sound recorded in videos. Audio to be recorded in REC SOUND videos. Output sound may be delayed from actual sound.



The setting is fixed to [REC SOUND] in the following cases:

- During output of audio via HDMI.
- When [Special Mic.] is set to [LENS AUTO], [SHOTGUN], [S.SHOTGUN], or [MANUAL].
- When using an XLR Microphone Adaptor DMW-XLR1.

[🞥] > [🌒] > [Headphone Volume]

Adjustable in 15 stages.

2

When headphones are connected, the Control Dial will change to a volume control function.



		Audio 2	
	* :-		
	ب	Sound Output	REALTIME
*		Headphone Volume	LEVEL 3
R	[ktoss]		
	9		
	Ţ		
A	⊎ ****		

Other Audio Settings

Sound Rec Level Display

The recording level is displayed onto the shooting screen.

	Sound Rec Level Disp.	ON
₽ (†	Mute Sound Input	OFF
¥ 🗆	Sound Rec Gain Level	STANDARD
c [10]	Sound Rec Level Adj.	0dB
. 🖢	Sound Rec Level Limiter	ON
<u> </u>	Wind Noise Canceller	STANDARD
	Mic Socket	MICT
		STEREO

Apenture BNect : On	Aparture BNect : On Studies Second Black : Off	100 %a To		B	10
	-36 -36 -12 -6 0	Aperture Ette	et:On		

Sound Rec Gain Level *

STANDARD / LOW

When set to LOW, the sound input can be suppressed for recording in environments where the sound volume is high. (-12 dB).

Sound Rec Level Adjustment *

Sound input level is adjustable in 32 levels. (-18 dB to +12 dB or mute).

Sound Rec Level Limiter *

The camera automatically adjusts the sound input level, and minimizes the crackling noise when the volume is high.

Wind Noise Canceller Wind Cut

When the external microphone is attached, the [Wind Noise Canceller] will change to [Wind Cut].

		Audio 1	
	*	Sound Rec Level Disp.	ON
	÷	Mute Sound Input	OFF
*		Sound Rec Gain Level	STANDARD
۶		Sound Rec Level Adj.	0dB
	<u></u>	Sound Rec Level Limiter	ON
	<u>U</u>	Wind Noise Canceller	STANDARD
	1000	Mic Socket	MIC





Wind Noise Canceller	Wind Cut
Built-in Microphone	External Microphone
HIGH / STANDARD / OFF	HIGH / STANDARD / LOW / OFF

* [Sound Rec Gain Level], [Sound Rec Level Adjustment] and [Sound Rec Level Limiter] are not available when the DMW-XLR1 is attached.

Expandability

Lenses	Page 51
Rig	Page 52
VariCam LUT Library	Page 53
V-709 Conversion 3D-LUT	Page 54
LUMIX Tether for Streaming (Beta)	Page 55
LUMIX Webcam Software (Beta)	Page 56

Lenses

L-mount Native	Panasonic	LUMIX S Series
	Leica Camera	TL-Lenses
		SL-Lenses
	Sigma	L-mount



For the latest information, check the following support site: https://av.jpn.support.panasonic.com/support/global/cs/dsc/connect/index.html

PL Mount		Mount Adaptor	SL-PL-MOUNT ADAPTOR
	Leitz	Lens	THALIA
			SUMMILUX-C
			SUMMICRON-C
			M 0.8
		Diopter	MACROLUX 114, 95
	Sigma	Mount Adaptor	SIGMA MOUNT CONVERTER MC-31
		Lens	FF Zoom Line
			High Speed Zoom Line
			FF High Speed Prime Line
			FF Classic Prime Line

	Vantage	1.30 x	Hawk V-Lite Anamorphics
	Holdan Limited	1.33 x	SLR Magic
Anomorphia	P+S TECHNIK	1.5 x	TECHNOVISION Classic
Anamorphic	Cooke Optics	1.8 x	Anamorphic/i Full Frame Plus
	Atlas Lens	2.0 x	Orion Series
	Xeen	2.0 x	Samyang



Screw Hole for Function Expansion

Use the screw hole for attaching the lens or lens mount adaptor that can be secured with a screw.

For more information, visit the website of the applicable manufacturer.

Names of systems and products mentioned in this brochure are generally the registered trademarks or trademarks of the manufacturers who developed the system or product concerned.

Rig Zacuto

It is possible to extend the system according to the use case by combining it with various accessories.



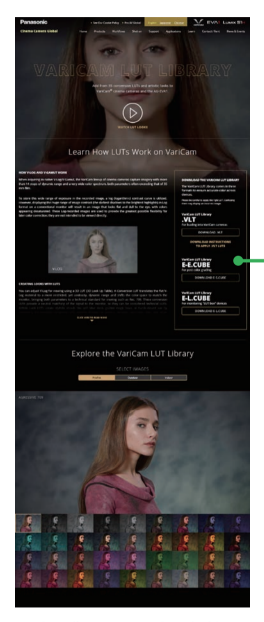
- 3 Rod Lock
- 4 Extended Top Handle
- 5 Panasonic S1/S1R/S1H Cage

6	Gripper Battery
7	Polaris Baseplate
8	Polaris Shoulder Pad
9	Shorty Trigger Grips

Names of systems and products mentioned in this brochure are generally the registered trademarks or trademarks of the manufacturers who developed the system or product concerned.

VariCam LUT Library Free of Charge

35 conversion LUTs for VariCam® cinema cameras and AU-EVA1 can be downloaded free of charge for use in the LUMIX S1H.



The VariCam LUT Library comes in three formats to ensure accurate color across devices.

Note: Please be careful to apply the right LUT. Confusing them may display an incorrect image.

LUT Format	Purpose
.VLT	For loading into LUMIX and VariCam cameras.
E-E.CUBE	For post color grading.
E-L.CUBE	For monitoring "LUT box" devices.



V-709 Conversion 3D-LUT Free of Charge

This LUT gives a V-709 finish to images recorded in V-Log.

With V-709, a cinematic VariCam Look can be brought to the monitor for on-site previewing. Even without color-grading processing on post-production, V-709 remains the best choice to create expressive images, especially for projects such as live events.

Note : This LUT comes in three formats to ensure accurate color across devices. Please be careful to apply the right LUT. Confusing them may display an incorrect image.

LUT Format	Purpose
.VLT	Compatible with LUMIX and VariCam cameras
.Cube	Compatible with Final Cut Pro X, Premiere Pro, EDIUS, DaVinci Resolve, etc.
.TXT	Compatible with Quantel Pablo

* Output is in legal range only.

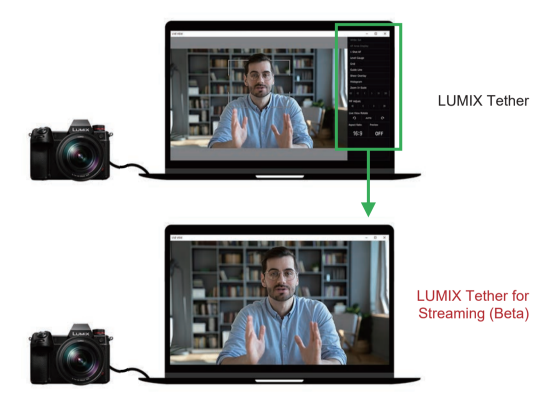


https://av.jpn.support.panasonic.com/support/global/cs/dsc/download/index3.html

LUMIX Tether for Streaming (Beta)

As "LUMIX Tether" is a software program designed for tethered shooting, GUIs are displayed with live view images on the PC monitor during USB tethering. However, these graphic items become a hindrance when the software is used to capture camera view for live streaming.

Live View Mode of "LUMIX Tether for Streaming (Beta)" enables displaying camera view only.





https://www.panasonic.com/global/consumer/lumix/lumixtether.html

LUMIX Webcam Software (Beta) for Windows / Mac

"LUMIX Webcam Software (Beta)" for Windows / Mac is **a one-stop webcam software** making it possible to use an applicable LUMIX camera as a webcam for purposes such as live streaming or video conferencing.

It is easy to feed the camera view over a **USB connection** in optimum output resolution (1280x960 or 1280x720) according to the application for live streaming or video conferencing.

No extra device is needed.

Windows Operating Environment		
OS	Windows 10 (64bit)	
CPU	Intel CPU of 1 GHz or higher	
Display	1024 x 768 pixels or more	
RAM	2GB or more	
HDD	Free space of 200 MB or more for installation	
Interface	USB 3.0 / 3.1	

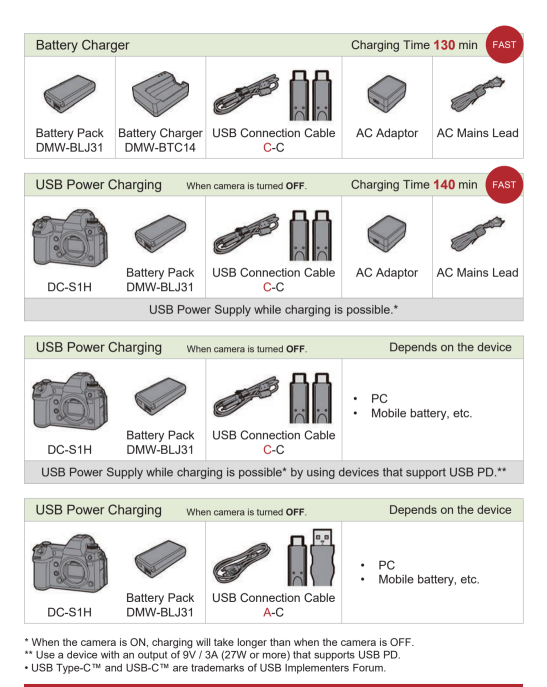
Mac Operating Environment		
OS	Mac macOS 10.13, macOS 10.14, macOS 10.15	
CPU	Intel CPU of 1 GHz or higher	
Display	1024 x 768 pixels or more	
RAM	2GB or more	
HDD	Free space of 10 MB or more for installation	
Interface	USB 3.0 / 3.1	



Power Supply and Recording Media

Fast Charging	Page 58
Power Supply	Page 59
Cooling Fan for Unlimited Recording Time -	Page 62
Supported Memory Card	Page 63
Double SD Card Slot	Page 65
Folder and File Settings	Page 66

Fast Charging



About USB Power Supply : The battery must be installed in camera and retain some charge for feature to work.

Power Supply Battery Grip DMW-BGS1 (Sold Separately)

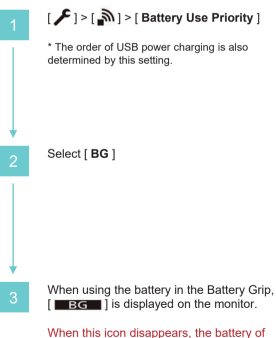
By using two batteries — one in the camera and the other in the grip* — the DMW-BGS1 enables extended battery life.

Separately sold parts must be purchased.

Battery Grip	DMW-BGS1
Battery Pack*	DMW-BLJ31

* No battery pack is bundled with the DMW-BGS1.

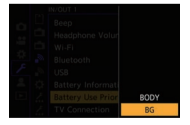
Hot-Swappable



the battery grip can be replaced.



		IN/OUT 1	
0		Веер	
	Ċ1	Headphone Volume	LEVEL 3
	Ċ	Wi-Fi	
- 44	9	Bluetooth	
1	1	USB	
	≎	Battery Information	
A	£.	Battery Use Priority	BODY
	£.	TV Connection	



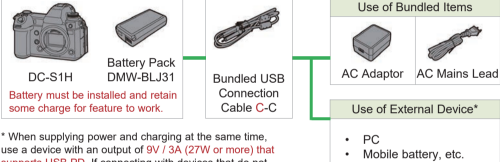
AMRI (%wa 1953)			8
Aperture Effe		0.00	106:5
	3 -12	097 -6 0 -18 -14 -14	

▶ PAGE 104 : DMW-BLJ31 Battery Life

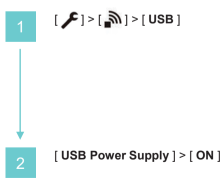
Power Supply USB Power Supply

Convenient for video shooting with a fixed camera or during long shoots in the studio, this feature allows you to supply power to the camera.





supports USB PD. If connecting with devices that do not support USB PD, this will supply power only.







Power Supply DC Coupler / AC Adaptor (Sold Separately)

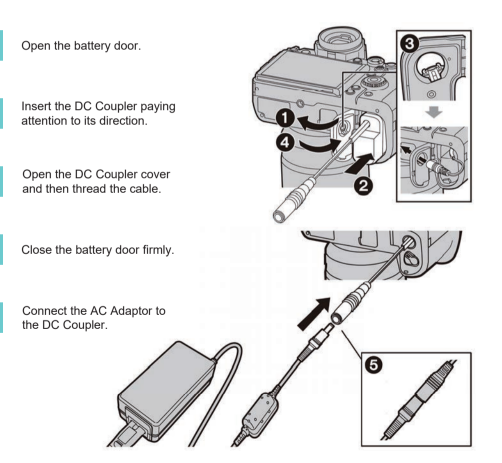
The AC Adaptor DMW-AC10 to the DC Coupler DMW-DCC16 also allow you to supply power to the camera.

Separately sold parts must be purchased.

AC Adaptor	DMW-AC10
DC Coupler	DMW-DCC16

* The AC Adaptor DMW-AC10 and the DC coupler DMW-DCC16 cannot be used independently of one another.



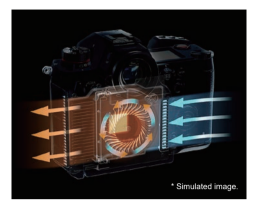


When the DC Coupler is being mounted, the DC Coupler cover opens, so the structure ceases to be dust and splash-resistant. Do not allow sand, dust and water droplets to adhere to or enter the camera. After use, confirm that no foreign objects are adhering to the DC Coupler cover, then firmly close the cover.

Cooling Fan for Unlimited Recording Time

The rise in the camera's temperature can be suppressed with the cooling fan and can be used for an unlimited time within the operating guaranteed temperature range.





[🗱] > [🔊] > [Fan Mode]

AUTO 1	Temperature Priority : The fan operation switches automatically according to the temperature of the camera.
AUTO 2	Low Noise Priority : The fan operation switches automatically according to the temperature of the camera.
STANDARD	The fan operates constantly at a standard speed.
LOW SPEED	The fan operates constantly at low speed.

Recommended Operating Temperature : -10°C to 40°C (14°F to 104°F)

Permissible Relative Humidity

: 10%RH to 80%RH

A function can be assigned to Q.MENU Settings the Fn button for quick access. Touch Settings Ö Lock Lever Setting [🎝] > [🕋] > [Fn Button Set] AFTER WB/ISO/Expo, Button ISO Displayed Setting Exposure Comp. Disp. Setting Dial Set 😤 Wi-Fi ~ x Fan Mode 3 [3]>[**A**]>[Fan Mode]

Supported Memory Card 1/2

The following SD cards can be used with the LUMIX S1H.

SD Memory Card 512 MB to 2 GB	 The camera supports SDHC/SDXC memory cards compliant with UHS Speed Class 3 of the UHS-I / UHS-II standard.
SDHC Memory Card 4 GB to 32 GB	 The camera supports SDHC/SDXC memory cards compliant with Video Speed Class 90 of the UHS-II standard. Operation with the Panasonic cards on the left has been
SDXC Memory Card 48 GB to 128 GB	verified.

Select the appropriate SD Speed Class, UHS Speed Class and Video Speed Class according to the video bitrate.

Video Bitrate	Speed Class	Example of Indication
	Class 10	CLASS()
72 Mbps	UHS Speed Class 1 or Higher	U
	Video Speed Class 10 or Higher	V 10
100 Mbro to 200 Mbro	UHS Speed Class 3	ß
100 Mbps to 200 Mbps	Video Speed Class 30 or Higher	V 30
400 Mbps	Video Speed Class 60 or Higher	V60 V90

▶ PAGE 105-106 : Video Recording Time with Cards

- The SDXC/SDHC Memory Card can be used only if their logos are indicated on the equipment or in the operation manual. It cannot be used with equipment that supports only the SD Memory Card.
- SD, SDHC, and SDX Logos are trademarks of SD-3C,LLC.

Supported Memory Card 2/2

Create a new file and continue shooting with the following conditions.

MP4 / FHD	
When the continuoWhen the file size	ous recording time exceeds 30 minutes. exceeds 4GB.
Alternative Method	Can shoot for an unlimited time with AVCHD.

MP4 / 4K / SDHC Memory Card

- When the continuous recording time exceeds 30 minutes. When the file size exceeds 4GB. •
- •

	Can shoot with a single file for a continuous recording time of
Alternative Method	up to 3 hours and 4 minutes or up to a file size of 96GB when
	using an SDXC Memory Card.

When continuing to record consecutively with Relay Rec

Double SD Card Slot

Equipped with two SD card slots and provides strong support for data management.



[🗲] > [📩] > [Double Card Slot Function]



Relay Rec for Larger Capacity

This mode relays recording to the other card slot after the first card runs out of free space during recording. This mode supports HOT SWAP in video recording.

• This mode does not support AVCHD format and Loop Recording video.

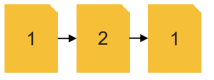
Backup Rec

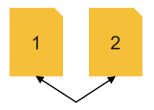
This mode records the same data to the two cards at the same time.

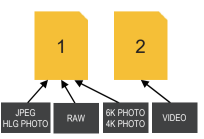
• This mode does not support AVCHD format and Loop Recording video. • Please use cards with the same Speed Class rating and capacity. • Video can only be recorded on a single card with using the combinations of SD or SDHC memory card, and SDXC memory card. • Folder and file number being the same.

Allocation Rec for File Management

This mode allows you to specify the card slot to be used for recording still photographs and video.







Folder and File Settings

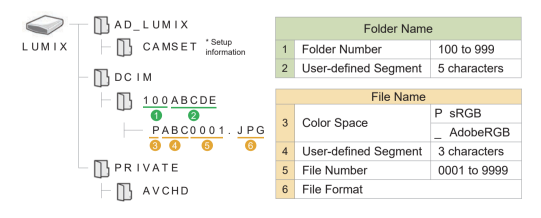
The image's destination folder and file name can be freely set.



[**▶**] > [**T**] > [Folder / File Settings]

Select Folder (Slot 2) 101_	
	PANA
Create a New Folder	
File Name Setting P10	0****

Select Folder	The folder for storing the image can be selected.	
	 is advanced and a n 	ew folder is created.
Create a New Folder	ОК	2 does not change
	Change	2 changes
File Name Setting	Folder Number Link	4 is the same as 2
File Name Setting	User Setting	4 changes



- [Select Folder] is not available when [Backup Rec] in [Double Card Slot Function] is being used.
- When [Double card Slot Function] is set to [Allocation Rec], [Select Folder (Slot 1)] and [Select Folder (Slot 2)] will be displayed.

Video Shooting Assist Functions

Dual Native ISO	 Page 68
Image Stabilizer	 Page 69
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Zebra Pattern	 Page 80
Wave Form Monitor / Vector Scope	 Page 81
Like709 Gamma Curve / Knee Control	 Page 82
MF Assist / Peaking	 Page 83
Synchro Scan / Master Pedestal Level	 Page 84
Loop Recording / Segment File Recording	 Page 85
Time Lapse Video	 Page 86

Dual Native ISO

The Base ISO is automatically switched to achieve low noise with high ISO sensitivity.

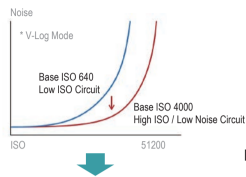


		Image Quality 1	
	•	Exposure Mode	Μ
Ĭ.	¢÷	Photo Style	Vilog
*		Metering Mode	\bigcirc
۶	[tots]	Dual Native ISO Setting	AUTO
	9	ISO Sensitivity (video)	
	U	Synchro Scan	OFF

[😫] > [🔃] > [Dual Native ISO Setting]

Set to low or high sensitivity

Switches automatically

	AUTO	LOW	HIGH
	Base ISO 100 / 640	Base ISO 100	Base ISO 640
Normal	Auto* / L.50 / 100-51200 / H.102400 / H.204800	Auto* / L.50 / 100-800	Auto* / L.320 / 640-51200 / H.102400 / H.204800
	Base ISO 640 / 4000	Base ISO 640	Base ISO 4000
V-Log	Auto* / L.320 / 640-51200	Auto* / L.320 / 640-5000	Auto* / L.2000 / 4000-51200
	Base ISO 400 / 2500	Base ISO 400	Base ISO 2500
HLG	Auto* / 400-51200 / H.102400 / H.204800	Auto* / 400-3200	Auto* / 2500-51200 / H.102400 / H.204800
	Base ISO 200 / 1250	Base ISO 200	Base ISO 1250
Cinelike D2 Cinelike V2	Auto* / L.100 / 200-51200 / H.102400 / H.204800	0 Auto* / L.100 / 200-1600	Auto* / L.640 / 1250-51200 / H.102400 / H.204800

* The upper and lower limits of ISO sensitivity can be set with the auto settings.



ISO Sensitivity (video) ISO Auto Lower Limit Setting 100 ISO Auto Upper Limit Setting 51200

[😫] > [🔃] > [ISO Sensitivity (video)]

Image Stabilizer 1/2

B.I.S. (Body) or O.I.S. (Lens) can be used depending on the mounted lens. Panasonic lenses are compatible with the Dual I.S. 2.

We recommend turning off the image stabilizer function when using a tripod.

L-mount Native / PL Mount Lenses				
Panasonic Lenses	with	Image Stabilizer	() Body and Lens	
Other Companies' Lenses	with	Image Stabilizer	Body Body	
			() Body or Lens*	
Lenses	without	Image Stabilizer	Body	

Firmware must be updated to version 2.0 or later. Body I.S.(Image Stabilizer) suppresses roll movement.

All Lenses * Excluding when shooting 6K/5.9K/5.4K/VFR. ((1)) E-Stabilization (Video)

The 5-axis hybrid image stabilizer will work.

The angle of view may become narrower when set to [ON].



[E-Stabilization (Video)]

Anamorphic Lenses

Only when [1 is set.

Set the type of image stabilizer most suitable for the mounted lens.

[Boost I.S. (video)] will be prioritized when [Boost I.S. (video)] is set.

Silent Mode	OFF
Image Stabilizer	
Focus Transition	
Loop Recording (video)	OFF
Segmented File Recording	OFF
Live Cropping	OFF
Time Stamp Rec.	OFF

[] > [] > [Image Stabilizer]

Image Stabilizer		
Galention Made Wear to Activate	(1))	A 2.0
E-Stabilization (Video)	(ີ່ 👘	A 1.8
Boost I.S. (Video)	0.000	A 1.5
Anamorphic (Video)	A 1,33 (()))	A 1.33
Used Information	A1.30 ((1))	A 1.30
C	OFF	OFF

[Anamorphic (Video)]

Image Stabilizer 2/2

Lens with no communication compatibility with a LUMIX camera

BODY ((JU)) Body 70

Register the lens information and accurately operate the image stabilization.

• In the default setting, the lens information for 6 lenses with a focal length of between 24mm and 135mm is registered.

	Others (Video)	
*	Silent Mode	OFF
≌ €	Image Stabilizer	
* 🗆	Focus Transition	
F [101]	Loop Recording (video)	OFF
2	Segmented File Recording	OFF
₽	Live Cropping	OFF
	Time Stamp Rec.	OFF

[]] > []] > [Image Stabilizer]

Operation Mode	(())
E-Stabilization (Video)	OFF
Boost I.S. (Video)	OFF
Anamorphic (Video)	OFF
Lens Information	Lens12

[Len Information]

Image Circle	FULL / S35mm
Focal Length	Enter the focal length
I.S. Area	70% / 80% / 90% / 100% When selecting the four corners with ▲▼◀▶, the B.I.S. (body) will works. If vignetting occurs, set it to a narrower range.
Lens Name	Register the lens

Other Settings / Functions

Boost I.S. (Video) This feature is NOT available when set to [
--	--

Increases the correction effects of the image stabilizer and maintains a stable composition when shooting at a fixed angle.

• When changing the composition during shooting, turn it [OFF] and then move the camera. If it is registered to the Fn button, it can be switched to [OFF] during shooting.

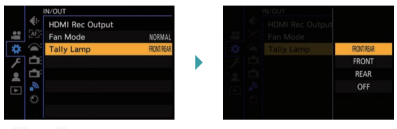
Operation Mode	The setting is switched to [Normal] in the [$ agmmedsize{M} $] mode.
Body (B.I.S.) / Lens (O.I.S.)	This can be set when using other companies' lenses with an I.S
When to Active	The setting is fixed to [Normal] in the [$lpha M$] mode.

Tally Lamp

Tally lamps are equipped on the front and rear.

It will notify the camera operation to both the camera operator and the subject.

Select ON/OFF for both the front and rear, or individually.

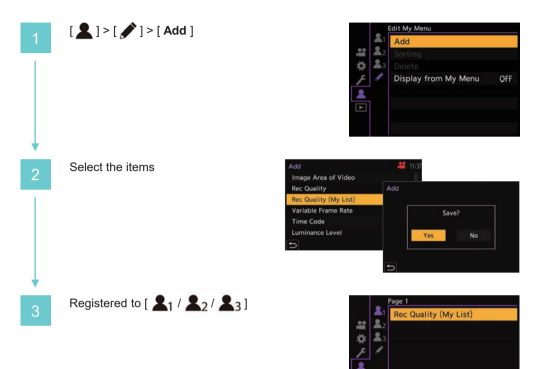


[🗱] > [🔊] > [Tally Lamp]





Aggregate the frequently used settings to "My Menu" to call them out quickly.



Create your own menu



My Menu can be displayed preferentially

	Edit My Menu	
1	Add	
** * 2	Sorting	
🗱 🏝 3	Delete	
F	Display from My Menu	ON
2		

Assign to Fn Buttons

You can allocate various functions to the Fn buttons for quick recall.



[🎝] > [🕋] > [Fn Button Set]

You can also press and hold the Fn button for two seconds to display this screen. * This may not be displayed depending on the registered function and on the button type.



Lens Fn Button Setting

You can allocate the function to the focus button of an interchangeable lens.

• Firmware must be updated to version 2.0 or later.





[🏟] > [🕑] > [Lens Fn Button Setting]

Focus Stop	AF-Point Scope
AF Mode	Focus Area Set
Focus Ring Lock	Image Stabilizer
AE LOCK	Preview
AF LOCK	Preview Aperture Effect
AF/AE LOCK	No Setting
AF-ON	Off (Disable Press and Hold
AF-ON : Near Shift	Restore to Default
AF-ON : Far Shift	,

Save/Restore Camera Setting

You can save the camera's settings information to a card and load it into another camera, which is useful when managing multiple cameras in a shoot.

		Setting
		Save to Custom Mode
, ,	a	Load Custom Mode
*	Ċ1	Custom Mode Settings
۶	@	Save/Restore Camera Setting
	.	Reset
	1	
	F	

Save	
Load	
Delete	
Keep Settings While Format	OFF

[🎤] > [🗱] > [Save/Restore Camera Setting]

Save	Up to 10 settings information can be saved on a single card. The file name can be registered with any name.
Load	Loads the settings information on the card into the camera. Copying must be done between cameras of the same model (S1H⇔S1H).
Delete	Deletes settings information on the card.
Keep Settings While Format	Formats the card while keeping camera settings information stored on the card.

TIPS

Video Frame Marker

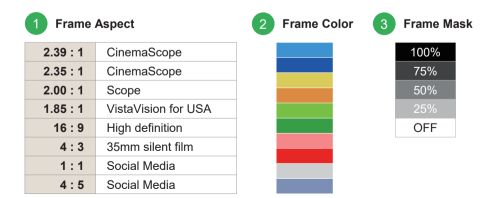
From anamorphic videos to vertical videos for social media.

Shoot while imaging the angle of view when cropping in post-production.

V-Log View Assist		Disolay (Vield	
HLG View Assist			
Anamorphic Desqueeze Display	OFF		
Monochrome Live View	OFF		
Center Marker	OFF		
Video Frame Marker	OFF		
Zebra Pattern	OFF	rame Mar	ON
WFM/Vector Scope	OFF	attern	OFF

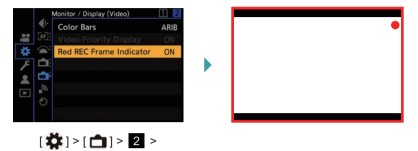
[🎝] > [📩] > [Video Frame Maker] > [SET]

Frame Aspect	4:5	
Frame Color		
Frame Mask	75%	



Red REC Frame Indicator

A red border surrounds the frame as you record, helping you avoid mistakes such as forgetting to press the record button.



[Red REC Frame Indicator] > [ON]

Measurement of Luminance Level : Luminance Level

The luminance level that can be selected depends on the bit rate.

£ :.	Image Format			
_ <u>~</u>	Rec. File Format	MOV		
e :	Image Area of Video	FULL		
	Rec Quality	G4K 30P 420/ 8-L	~····	When 8-bit is selected
				0-255
P		OFF		0-255
ן 🖞	Time Code			16-235
1000	Luminance Level	16-255	. ◀•••• ⊢	10 200
	HDMI RAW Data Output	OFF		16-255

[] > [] > [Luminance Level]

 Image Format Rec. File Format Image Area of Video 	MOV FULL		
Rec Quality Rec Quality (My List)	C4K 30P 422/10-1	•••••	When 10-bit is selected
Variable Frame Rate	OFF		0-1023
Time Code Luminance Level	64-1023	.	64-940
HDMI RAW Data Output			64-1023

[] > []] > [Luminance Level]

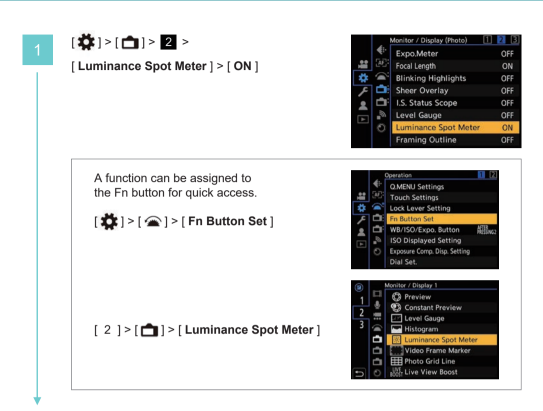
The setting is fixed in the following cases:

AVCHD
-
16-235
16-255
10 200

V-Log				
8-bit	0-255			
	-			
	-			
10-bit	0-1023			
	-			
	-			

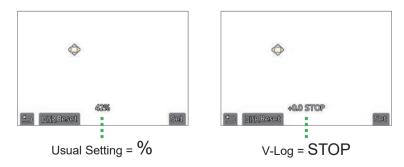
Like2100(HLG)
-
64-940
-

Measurement of Luminance Level : Spot Meter

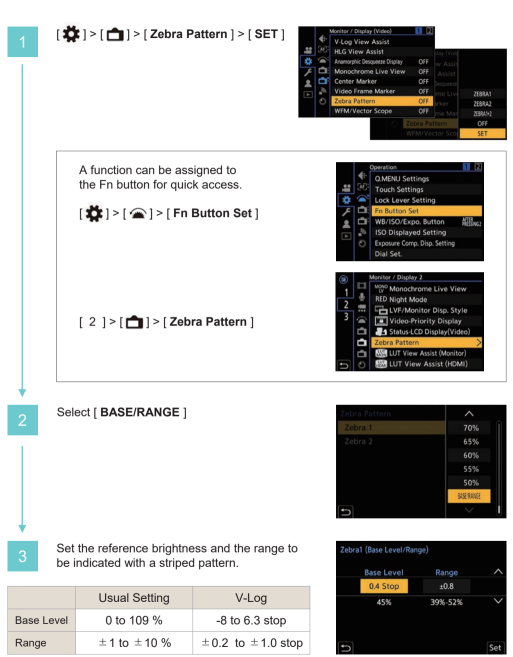


Select the position where you want to measure the luminance.

- Calculated as 0 Stop=42% (IRE)
- Measuring is possible in the range -7% to 109% (IRE).



Measurement of Luminance Level : Zebra Pattern



Calculated as 0 Stop=42% (IRE)

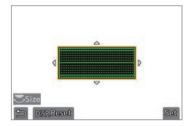
Wave Form Monitor / Vector Scope

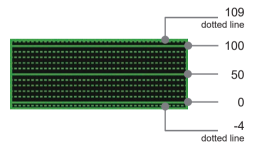
		Monitor / Display (Video)	1 2
	€ : TAEL:	V-Log View Assist	
H		HLG View Assist	
- 🗱	· #	Anamorphic Desqueeze Display	OFF
R	Ċ.	Monochrome Live View	OFF
	d i	Center Marker	OFF
- -	9	Video Frame Marker	OFF
	\odot	Zebra Pattern	OFF
		WFM/Vector Scope	WAVE

[🎝] > [📩] > [WFM/Vector Scope]

Wave Form Monitor

Variable (4 steps) / Moveable





%, IRE (Institute of Radio Engineers)

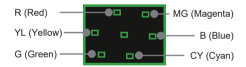
The waveform displayed on the camera indicates the luminance as values based on the conversions below:

- 0% (IRE): Luminance value 16 (8-bit)
- 100% (IRE): Luminance value 235 (8-bit)
 - The waveform and vector scope are not output through HDMI.
 - When [WFM/Vector Scope] is set, [Histogram] does not work.

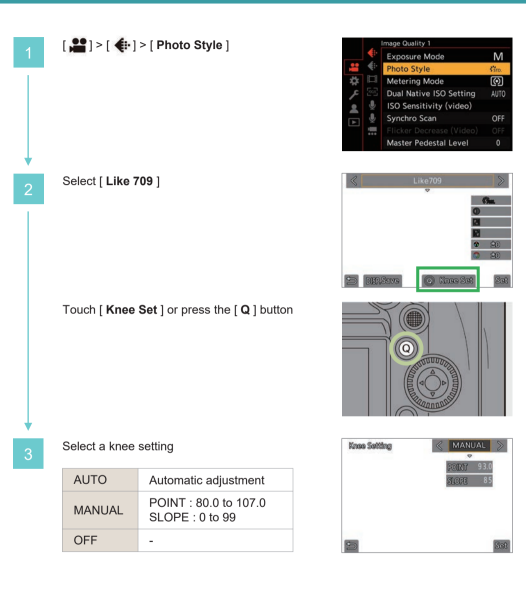
Vector Scope

Moveable





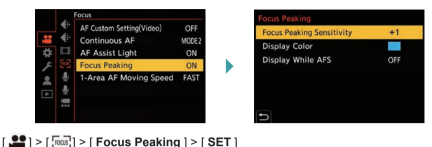
Like709 Gamma Curve / Knee Control



MF Assist / Peaking

Focus Peaking

The focus peaking sensitivity and the display color of the in-focus portion can be set.



MF Assist (Enlarged Screen)

The display method (full screen / windowed mode) and the operation method can be set.



HDMI MF Assist Output

* Firmware must be updated to version 2.0 or later.

HDMI output of the MF Assist (enlarged screen) can be turned ON or OFF.

HDMI Rec Output	
Fan Mode	AUT01
🛋 Tally Lamp	FRONT/REAR
1 :	
5	
<i>a</i>	
N	

HDMI Rec Output	
Info Display	ON
Down Convert	AUTO
HDMI Recording Control	ON
Sound Output (HDMI)	ON
HDMI MF Assist Output	OFF

[🇱] > [🄊] > [HDMI Rec Output]

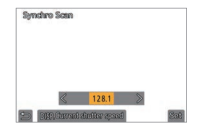
[HDMI MF Assist Output]

Synchro Scan / Master Pedestal Level

Synchro Scan

Fine-adjust the shutter speed to reduce flickering.





Master Pedestal Level

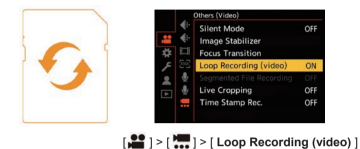
Adjusts the reference black level.



Loop Recording / Segment File Recording

Loop Recording

When the card is full, the camera continues the recording by deleting old data. It can record up to 12 hours.



- [Loop Recording (video)] is not possible when there is insufficient free space on the card.
- When the following functions are being used, [Loop Recording (video)] is not available:
- Recording quality with a bit rate of 400 Mbps
 - [Variable Frame Rate]
 - [Live Cropping]

Segment File Recording

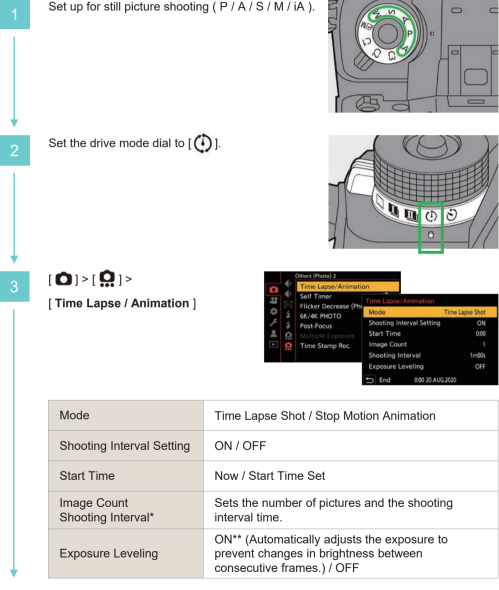
This mode records video as 1-minute segments, making it useful for preventing the loss of data due to battery issues, etc.



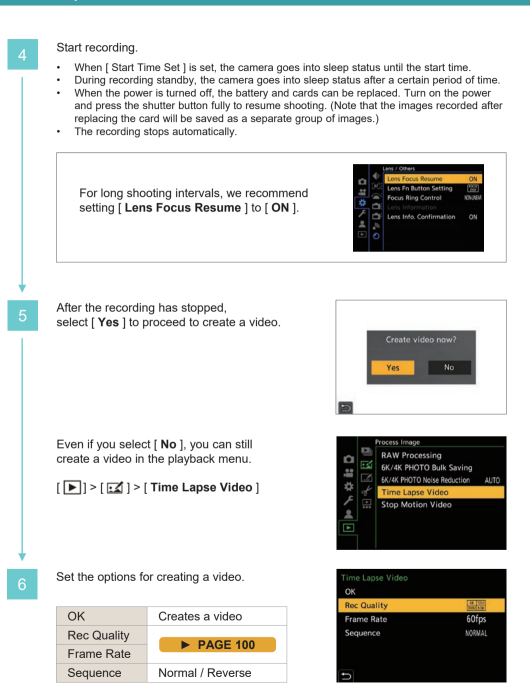


Time Lapse Video 1/2

The LUMIX S1H supports interval capture to create time lapse video in the camera body itself.



* Set the [Shooting Interval Setting] to [ON]. ** Set ISO sensitivity to [AUTO] in [M] mode.



Support

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Firmware Update	 Page 90

LUMIX PRO

The LUMIX Pro Services (LPS) program is designed for professional photographers, filmmakers and cinematographers. Our goal is to provide everything you count on to operate and grow a successful business with LUMIX.



Join LUMIX PRO and benefit from a range of services designed to support the requirements of the individual. All your benefits at a glance:

Fast Lane Repair And Service	Priority turn-around times on your service and repair requests with our Authorized Service Centers (turnaround times vary depending on your level of membership).
Hotline	A dedicated hotline number for LUMIX PRO in your country, so you can speak directly with a product expert.
Pick-up Service	Call your LUMIX PRO Services number or Log-In to your account to arrange pick-up for your service or repair (free shipping service vary depending on your level of membership).

To become a LUMIX PRO member you will need to provide us with some personal information and register your qualifying LUMIX equipment with us.

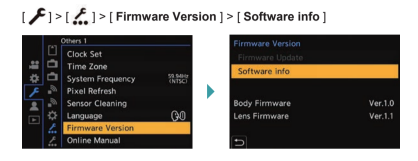
Click here for more information https://lumixpro.panasonic.com/comingsoon/



Firmware Update

Regularly check the latest version of firmware available.

How to check the version of the firmware in your camera



How to check the latest firmware version available

Visit the following website to check the latest version of firmware available. Follow the indicated procedure to update the firmware in your camera.

https://av.jpn.support.panasonic.com/support/ global/cs/dsc/download/index4.html

Do not change the name of the firmware file (.bin or .plf).



Preparation Products

Charged Battery (50% or more)

* Updating may fail when the battery level is below 50%.

Memory Card

* Prepare memory card which is compliant with the model that you are using. * The memory card must have a free space larger than the file size. * Please format the memory card before use. If used for shooting while still kept the file in the memory card, it may cause decrease in number of recordable photos and/or malfunction of the camera. * When format is executed, all the data is deleted including protected images. Since the data cannot be recovered after formatting, check carefully before executing.

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8. Support

Appendix

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Rec Quality	Page 94
VFR (Variable Frame Rate)	Page 98
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RAW Data Output	Page 101
HDMI Output Image Quality	Page 102
Charging Time and Battery Life	Page 104
Video Recording Time with Cards	Page 105

9. Appendix

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Image Area of Video 1/2

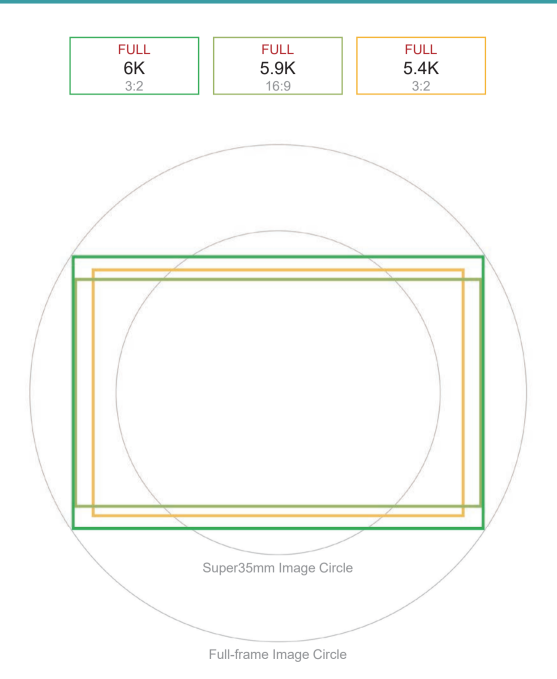
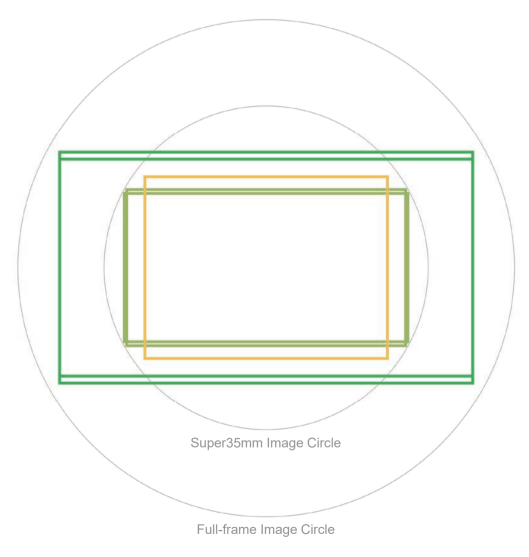


Image Area of Video 2/2



The angle of view changes according to the [Image Area of Video] setting.



The setting changes automatically to [S35mm] when using Super 35mm or APS-C lenses, and when [Image Circle] in [Lens Information] is set to [S35mm].

Rec Quality 1/4

MC	V	Codec		Bitrate	HLG	VFR	HFR	59.94Hz	50.00Hz	24.00Hz
	6K 3:2	420 10-L	HEVC	200M	Yes	-	-	23.98p	-	24.00p
	5.4K 3:2	420 10-L	HEVC	200M	Yes	-	-	29.97p	25.00p	-
	5.9K	420 10-L	HEVC	200M	Yes	-	-	29.97p 23.98p	25.00p	24.00p
		422 10-I	H.264	400M	Yes	-	-	29.97p 23.98p	25.00p	24.00p
	C4K	422 10-L	H.264	150M	Yes	-	-	29.97p 23.98p	25.00p	24.00p
		420 8-L	H.264	100M	-	-	-	29.97p 23.98p	25.00p	24.00p
		422 10-I	H.264	400M	Yes	-	-	29.97p 23.98p	25.00p	24.00p
	4K	422 10-L	H.264	150M	Yes	-	-	29.97p 23.98p	25.00p	24.00p
FULL		420 8-L	H.264	100M	-	-	-	29.97p 23.98p	25.00p	24.00p
		422 10-I	H.264	200M	Yes	-	-	59.94p 29.97p 23.98p	50.00p 25.00p	24.00p
		420 10-L	HEVC	150M	Yes	-	HFR	119.88p	100.00p	-
		422 10-I	H.264	100M	Yes	-	-	59.94i	50.00i	-
	FHD	422 10-L	H.264	100M	Yes	-	-	59.94p 29.97p 23.98p	50.00p 25.00p	24.00p
		420 10-L	HEVC	100M	Yes	-	HFR	47.95p	-	48.00p
		420 8-L	H.264	100M	-	Yes	-	59.94p 29.97p 23.98p	50.00p 25.00p	24.00p
		422 10-L	H.264	50M	Yes	-	-	59.94i	50.00i	-

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Rec Quality 2/4

MO	V	Codec		Bitrate	HLG	VFR	HFR	59.94Hz	50.00Hz	24.00Hz
		422 10-I	H.264	400M	Yes	-	-	29.97p 23.98p	25.00p	24.00p
		420 10-L	HEVC	200M	Yes	-	-	59.94p	50.00p	-
	C4K	420 10-L	HEVC	200M	Yes	-	HFR	47.95p	-	48.00p
	041	422 10-L	H.264	150M	Yes	-	-	29.97p 23.98p	25.00p	24.00p
		420 8-L	H.264	150M	-	-	-	59.94p	50.00p	-
		420 8-L	H.264	100M	-	Yes	-	29.97p 23.98p	25.00p	24.00p
		422 10-I	H.264	400M	Yes	-	-	29.97p 23.98p	25.00p	24.00p
S35mm		420 10-L	HEVC	200M	Yes	-	-	59.94p	50.00p	-
PIXEL/	4K	420 10-L	HEVC	200M	Yes	-	HFR	47.95p	-	48.00p
PIXEL		422 10-L	H.264	150M	Yes	-	-	29.97p 23.98p	25.00p	24.00p
		420 8-L	H.264	150M	-	-	-	59.94p	50.00p	-
		420 8-L	H.264	100M	-	Yes	-	29.97p 23.98p	25.00p	24.00p
		422 10-I	H.264	400M	Yes	-	-	29.97p 23.98p	25.00p	24.00p
		420 10-L	HEVC	200M	Yes	-	HFR	47.95p	50.00p	48.00p
	4K-A 4:3	422 10-L	H.264	150M	Yes	-	-	29.97p 23.98p	25.00p	24.00p
		420 8-L	H.264	150M	-	-	-	-	50.00p	-
		420 8-L	H.264	100M	-	Yes	-	29.97p 23.98p	25.00p	24.00p

Rec Quality 3/4

MC	V		Code	ec	Bitrate	HLG	VFR	HFR	59.94Hz	50.00Hz	24.00Hz			
		422	10-I	H.264	200M	Yes	-	-	59.94p 29.97p 23.98p	50.00p 25.00p	24.00p			
		420	10-L	HEVC	150M	Yes	-	HFR	119.88p*	100.00p*	-			
					422	10-l	H.264	100M	Yes	-	-	59.94i	50.00i	-
S35mm PIXEL/ PIXEL	FHD	422	10-L	H.264	100M	Yes	-	-	59.94p 29.97p 23.98p	50.00p 25.00p	24.00p			
TINCE		420	10-L	HEVC	100M	Yes	-	HFR	47.95p	-	48.00p			
		420	8-L	H.264	100M	-	Yes**	-	59.94p 29.97p 23.98p	50.00p 25.00p	24.00p			
		422	10-L	H.264	50M	Yes	-	-	59.94i	50.00i	-			

* Only when Super 35mm is selected. ** Only when Super 35mm is selected at 59.94p / 50.00p.

GLOSSARY

6K	5952 x 3968	3:2
5.4K	5376 x 3584	3:2
5.9K	5888 x 3312	16:9
C4K	4096 x 2160	17:9
4K	3840 x 2160	16:9
4K-A	3328 x 2496	4:3 (Anamorphic)
FHD	1920 x 1080	16:9

HLG	Hybrid Log Gamma
VFR	Variable Frame Rate
HFR	High Frame Rate
422 10-I	4:2:2 10-bit All-Intra
422 10-L	4:2:2 10-bit LongGOP
420 10-L	4:2:0 10-bit LongGOP
420 8-L	4:2:0 8-bit LongGOP

Rec Quality 4/4

MP	4	(Code	ec	Bitrate	HLG	VFR	HFR	59.94Hz	50.00Hz	24.00Hz
	4K	420 1	0-L	HEVC	72M	Yes	-	-	29.97p 23.98p	25.00p	-
	41	420 8	I-L	H.264	100M	-	-	-	29.97p 23.98p	25.00p	-
FULL		420 8	-L	H.264	28M	-	-	-	59.94p	50.00p	-
	FHD	420 8	I-L	H.264	20M	-	-	-	29.97p	25.00p	-
		420 8	-L	H.264	24M	-	-	-	23.98p	-	-
		420 1	0-L	HEVC	100M	Yes	-	-	59.94p	50.00p	-
	4K	420 1	0-L	HEVC	72M	Yes	-	-	29.97p 23.98p	25.00p	-
S35mm		420 8	-L	H.264	100M	-	-	-	29.97p 23.98p	25.00p	-
PIXEL/ PIXEL		420 8	-L	H.264	28M	-	-	-	59.94p	50.00p	-
	FHD	420 8	i-L	H.264	20M	-	-	-	29.97p	25.00p	-
		420 8	i-L	H.264	24M	-	-	-	23.98p	-	-

AVCHD		Codec		Bitrate	HLG	VFR	HFR	59.94Hz	50.00Hz	24.00Hz	
	FHD	420 8-L		28M	-	-	-	59.94p	50.00p	-	
FULL S35mm			420 8-L	AVCHD	17M	-	-	-	59.94i	50.00i	-
PIXEL/ PIXEL		420 8-L	AVCHD Progressive	24M	-	Yes	-	59.94i 29.97fps	50.00i 25.00fps	-	
		420 8-L		24M	-	Yes	-	23.98p	-	-	

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VFR Variable Frame Rate 1/2

			C4K / 4K			4K-A	
				M	VC		
				S35mm / F	PIXEL/PIXEL		
SLOW	7.5 x	-	-	-	-	-	-
		-	-	-	-	-	-
	7.0 x	-	-	-	-	-	-
		-	-	-	-	-	-
	6.0 x	-	-	-	-	-	-
		-	-	-	-	-	-
	5.0 x	-	-	-	-	-	-
		-	-	-	-	-	-
	4.0 x	-	-	-	-	-	-
		-	-	-	-	-	-
	3.0 x	-	-	-	-	-	-
		-	60	60	-	-	-
	2.0 x	60	-	48	-	50	48
		-	-	-	50	-	-
		45	37	36	45	37	36
		34	30	28	34	30	28
		32	27	26	32	27	26
	1.0 x	30p	25p	24p	30p	25p	24p
		28	23	22	28	23	22
		26	21	20	26	21	20
	2.0 x	15	-	12	15	-	12
		-	12	-	-	12	-
	12.0 x	-	-	2	-	-	2
		-	2	-	-	2	-
	15.0 x	2	-	-	2	-	-
	25.0 x	-	-	-	-	-	-
FAST	30.0 x	-	-	-	-	-	-

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VFR Variable Frame Rate 2/2

							FHD					
					M	VC				ļ	AVCHE)
			FUL	L / S3	5mm		PD	KEL/PI	XEL	ALL		
SLOW	7.5 x	-	-	-	-	180*	-	-	-	-	-	-
		-	-	-	180*	-	-	-	-	-	-	-
	7.0 x	-	-	-	175*	168*	-	-	-	-	-	-
		-	-	-	-	156*	-	-	-	-	-	-
	6.0 x	-	-	180*	150	144	-	-	-	-	-	-
		-	-	165*	-	132	-	-	-	-	-	-
	5.0 x	-	-	150	125	120	-	-	-	-	-	-
		-	-	135	-	108	-	-	-	-	-	-
	4.0 x	-	-	120	100	96	-	-	-	-	-	-
		-	180*	105	87	84	-	-	-	-	-	-
	3.0 x	180*	150	90	75	72	-	-	-	-	-	-
		150	-	75	62	60	-	60	60	-	60	60
	2.0 x	120	100	60	50	48	60	-	48	60	-	48
		-	-	-	-	-	-	-	-	-	-	-
		90	75	45	37	36	45	37	36	45	37	36
		64	54	34	30	28	34	30	28	34	30	28
		62	52	32	27	26	32	27	26	32	27	26
	1.0 x	60p	50p	30p	25p	24p	30p	25p	24p	30 p	25p	24p
		58	48	28	23	22	28	23	22	28	23	22
		56	46	26	21	20	26	21	20	26	21	20
	2.0 x	30	25	15	-	12	15	-	12	15	-	12
		-	-	-	12	-	-	12	-	-	12	-
	12.0 x	-	-	-	-	2	-	-	2	-	-	2
		-	-	-	2	-	-	2	-	-	2	-
	15.0 x	-	-	2	-	-	2	-	-	2	-	-
	25.0 x	-	2	-	-	-	-	-	-	-	-	-
FAST	30.0 x	2	-	-	-	-	-	-	-	-	-	-

* The degree of effect varies depending on the recording format and frequency, and the angle of view narrows if a frame rate over 150 fps is selected.

9. Appendix

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Time Lapse Video

	1	Re	ec Qualit	у	Frame Rate
		420 10-L	100M	59.94p	60 / 30 / 15 / 10 / 7.5 / 6 / 3 / 1 fps
		420 8-L	100M	29.97p	30 / 15 / 10 / 7.5 / 6 / 3 / 1 fps
	4K	420 10-L	72M	29.97p	30 / 15 / 10 / 7.5 / 6 / 3 / 1 fps
59.94Hz		420 8-L	100M	23.98p	24 / 12 / 8 / 6 / 4.8 / 2.4 / 1 fps
59.94HZ		420 10-L	72M	23.98p	24 / 12 / 8 / 6 / 4.8 / 2.4 / 1 fps
	FHD	420 8-L	28M	59.94p	60 / 30 / 15 / 10 / 7.5 / 6 / 3 / 1 fps
		420 8-L	20M	29.97p	30 / 15 / 10 / 7.5 / 6 / 3 / 1 fps
		420 8-L	24M	23.98p	24 / 12 / 8 / 6 / 4.8 / 2.4 / 1 fps
		420 10-L	100M	50.00p	50 / 25 / 12.5 / 8.3 / 6.25 / 5 / 2.5 / 1 fps
	4K	420 8-L	100M	25.00p	25 / 12.5 / 8.3 / 6.25 / 5 / 2.5 / 1 fps
50.00Hz		420 10-L	72M	25.00p	25 / 12.5 / 8.3 / 6.25 / 5 / 2.5 / 1 fps
	FHD	420 8-L	28M	50.00p	50 / 25 / 12.5 / 8.3 / 6.25 / 5 / 2.5 / 1 fps
	гпи	420 8-L	20M	25.00p	25 / 12.5 / 8.3 / 6.25 / 5 / 2.5 / 1 fps
24.00Hz					-

101 9. Appendix

RAW Data Output

	Re	ec Quality		Bit Depth	59.94Hz	50.00Hz	24.00Hz
FULL	5.9K	16:9	5888 x 3312	12-bit	29.97p 23.98p	25.00p	-
\$25mm	4K	17:9	4128 x 2176	12-bit	59.94p 29.97p 23.98p	50.00p 25.00p	-
S35mm	3.5K	4:3 Anamorphic	3536 x 2656	12-bit	29.97p 23.98p	50.00p 25.00p	-

HDMI output only. It is not possible to record motion picture or still picture on the memory card in the camera unit.

HDMI Output Image Quality 1/2

HDMI Output Only

	Settir	ng		HDMI O	utput
6K	3:2	5952 x 3968	4K with blac	16:9 ck area.	2880 x 2160
5.4K	3:2	5376 x 3584	4K with blac		2880 x 2160
5.9K	16:9	5888 x 3312	4K	16:9	3840 x 2160
C4K	17:9	4096 x 2160	C4K	17:9	4096 x 2160
4K	16:9	3840 x 2160	4K	16:9	3840 x 2160
FHD	16:9	1920 x 1080	FHD	16:9	1920 x 1080
4K-A	4:3	3328 x 2496	4K with blac		2880 x 2160
	Bit De	pth		Bit De	pth
	4:2:2 10		_	4:2:2 10	D-bit
	4:2:0	8-bit		4:2:2 8	8-bit
	Frame I	Rate		Frame I	Rate
24p	/ 25p / 30p	o / 50p / 60p	24p	/ 25p / 30p	o / 50p / 60p
48	o / 100p / 1	20p (HFR)		24p / 50p	o / 60p

HDMI Output Image Quality 2/2

Internal Rec with HDMI Output

	Sett	ing		Interna	al Rec		HDMI (Dutput	
6K	3:2	5952 x 3968	6K	3:2	5952 x 3968	4K with blac		Firmware Ver.2.0 2880 x 2160	
5.4K	3:2	5376 x 3584	5.4K	3:2	5376 x 3584	4K with blac		Firmware Ver.2.0 2880 x 2160	
5.9K	16:9	5888 x 3312	5.9K	16:9	5888 x 3312	4K	16:9	Firmware Ver.2.0 3840 x 2160	
C4K	17:9	4096 x 2160	C4K	17:9	4096 x 2160	C4K	17:9	4096 x 2160	
4K	16:9	3840 x 2160	4K	16:9	3840 x 2160	4K	16:9	3840 x 2160	
FHD	16:9	1920 x 1080	FHD	16:9	1920 x 1080	FHD	16:9	1920 x 1080	
4K-A	4:3	3328 x 2496	4K-A	4:3	3328 x 2496	4K with blac		2880 x 2160	
	Bit D	epth		Bit D	epth		Bit D	epth	
	4:2:2 4:2:0	-		4:2:2 ² 4:2:0 ²		_	4:2:2	10-bit	
	4:2:0	8-bit		4:2:0	8-bit	4:2:2 8-bit			
	Frame	Rate		Frame	Rate		Frame	Rate	
24p / 2	24p / 25p / 30p / 50p / 60p			5p / 30	p / 50p / 60p	24p / 25p / 30p / 50p / 60p			
48p / 1	100p /	120p (HFR)	48p / 1	100p /	120p (HFR)	2	4p / 50	р / 60р	

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Charging Time and Battery Life DMW-BLJ31

Charging Time

Bundled Battery Charge	130 min	
LISP Dowor Charging	With Bundled Accessories	140 min
USB Power Charging	External Equipment	Charging may take a while.
USB Power Supply Whi	le Charging*	Charging may take a while.

* USB PD compatible devices with 9V/3A output (more than 27W) can be used. Panasonic does not guarantee the operation of all USB PD compatible devices.

Battery	Lifo	Continuous Re with a Fully Ch	•	Actual Recording Time* with a Fully Charged Battery		
Dattery	LIIC	FULL	S35mm	FULL	S35mm	
	5.9K 30p 420 10-L	120 min	-	60 min	-	
	4K 60p 420 10-L	-	120 min	-	60 min	
MOV	4K 30p 422 10-L	120 min	120 min	60 min	60 min	
MOV	FHD 120p 420 10-L					
	FHD 60p 422 10-L	140 min	130 min	70 min	65 min	
	FHD 60p 420 8-L					
	4K 60p 10bit 100M	-	120 min	-	60 min	
MP4	4K 30p 8bit 100M	140 min	130 min	70 min	65 min	
	FHD 60p 8bit 28M	160 min	140 min	80 min	70 min	
AVCHD	FHD 60i 17M	160 min	140 min	80 min	70 min	

* The time available for recording when repeating actions such as turning the camera ON and OFF, starting/stopping, etc.

- The number of pictures that can be taken is according to the CIPA (Camera & Imaging Products Association) standards.
- Using a Panasonic SDHC memory card.
- Using the interchangeable lens (S-R24105).
- The number of pictures that can be taken and the available recording time vary depending on the surrounding environment and the usage conditions.
- · For example, these will reduce in the following case: In low-temperature environments, such as on ski slopes.
- If the usage duration drops significantly even when the battery is fully charged, then the battery is at the end of its service life. Check the battery status and replace with a new battery.

Video Recording Time with Cards 1/2

	59.94H	lz		6K	5.9K	5.4K	4K-A	C4K	4K	FHD	64GB	128GB	
	30p	422	10-I	-	-	-	V	~	~	-	01m	10m	
	24p	422	10-I	-	-	-	V	~	~	-	21m	42m	
	60p	422	10-I	-	-	-	-	-	-	~			
	60p	420	10-L	-	-	-	-	~	~	-		1h 20m	
	48p	420	10-L	-	-	-	~	~	~	-			
	30p	422	10-I	-	-	-	-	-	-	~	42m		
	30p	420	10-L	-	~	~	-	-	-	-			
	24p	422	10-I	-	-	-	-	-	-	~			
	24p	420	10-L	~	~	-	-	-	-	-			
	120p	420	10-L	-	-	-	-	-	-	~			
MOV	60p	420	8-L	-	-	-	-	~	~	-	56m	1h 50m	
	30p	422	10-L	-	-	-	~	~	~	-	56m	1h 50m	
	24p	422	10-L	-	-	-	V	~	~	-			
	60p	422	10-L	-	-	-	-	-	-	~			
	60p	420	8-L	-	-	-	-	-	-	~			
	60i	422	10-I	-	-	-	-	-	-	~	1h 25m		
	48p	420	10-L	-	-	-	-	-	-	~		2h 45m	
	30p	422	10-L	-	-	-	-	-	-	~		211 40111	
	30p	420	8-L	-	-	-	~	~	~	~			
	24p	422	10-L	-	-	-	-	-	-	~			
	24p	420	8-L	-	-	-	~	~	~	~			
	60i	422	10-L	-	-	-	-	-	-	~	2h 50m	5h 35m	
	60p	10bit	100M	-	-	-	-	-	~	-			
	30p	8bit	100M	-	-	-	-	-	~	-	1h 25m	2h 45m	
	24p	8bit	100M	-	-	-	-	-	~	-			
MP4	30p	10bit	72M	-	-	-	-	-	~	-	1h 55m	3h 55m	
	24p	10bit	72M	-	-	-	-	-	~	-	11 3311	011 00111	
	60p	8bit	28M	-	-	-	-	-	-	~	4h 55m	9h 45m	
	24p	8bit	24M	-	-	-	-	-	-	~	5h 40m	11h 25m	
	30p	8bit	20M	-	-	-	-	-	-	~	6h 30m	13h 00m	
	60p		28M	-	-	-	-	-	-	~	5h 00m	9h 55m	
AVCHD	30p		24M	-	-	-	-	-	-	~	5h 45m	11h 35m	
AVOID	24p		24M	-	-	-	-	-	-	~	511 45111		
	60i		17M	-	-	-	-	-	-	~	8h 10m	16h 20m	

* Video recording time is the total time of all the videos which have been recorded.

Video Recording Time with Cards 2/2

	50.00H	Ιz		6K	5.9K	5.4K	4K-A	C4K	4K	FHD	64GB	128GB	
	25p	422	10-I	-	-	-	V	V	V		21m	42m	
	50p	422	10-I	-	-	-	-	-	-	~			
	50p	420	10-L	-	-	-	~	~	~		42m	1h 20m	
	25p	422	10-I	-	-	-	-	-	-	~	42111		
	25p	420	10-L	-	~	V	-	-	-				
	100p	420	10-L	-	-	-	-	-	-	~			
MOV	50p	420	8-L	-	-	-	~	~	~	-	56m	1h 50m	
IVIO V	25p	422	10-L	-	-	-	~	~	~	-			
	50p	422	10-L	-	-	-	-	-	-	~			
	50p	420	8-L	-	-	-	-	-	-	~			
	50i	422	10-I	-	-	-	-	-	-	~	1h 25m	2h 45m	
	25p	422	10-L	-	-	-	-	-	-	~			
	25p	420	8-L	-	-	-	~	~	~	~			
	50i	422	10-L	-	-	-	-	-	-	~	2h 50m	5h 35m	
	50p	10bit	100M	-	-	-	-	-	~	-	1h 25m	2h 45m	
	25p	8bit	100M	-	-	-	-	-	~	-	111 2 3 111	211 4 3111	
MP4	25p	10bit	72M	-	-	-	-	-	~	-	1h 55m	3h 55m	
	50p	8bit	28M	-	-	-	-	-	-	~	4h 55m	9h 45m	
	25p	8bit	20M	-	-	-	-	-	-	~	6h 30m	13h 00m	
	50p		28M	-	-	-	-	-	-	~	5h 00m	9h 55m	
AVCHD	25p		24M	-	-	-	-	-	-	~	5h 45m	11h 35m	
	50i		17M	-	-	-	-	-	-	~	8h 10m	16h 20m	

	24.00Hz						4K-A	C4K	4K	FHD	64GB	128GB	
	24p	422	10-l	-	-	-	~	~	V	-	21m	42m	
	48p	420	10-L	-	-	-	~	~	~	-			
	24p 42	422	10-l	-	-	-	-	-	-	~	42m	1h 20m	
MOV	24p	420	10-L	~	~	-	-	-	-	-			
IVIOV	24p	422	10-L	-	-	-	~	~	V	-	56m	1h 50m	
	48p	420	10-L	-	-	-	-	-	-	~			
	24p	422	10-L	-	-	-	-	-	-	~	1h 25m	2h 45m	
	24p	420	8-L	-	-	-	~	~	~	~			

* Video recording time is the total time of all the videos which have been recorded.

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