

Supplemental Guide for Display Status Menu Version 1.1.0

EH-LS12000B EH-LS11000W CH-LS12000B CH-LS11000W Terms of Use for "Supplemental Guide for Display Status Menu"

September 2021

Seiko Epson Corporation

- 1. The copyright of "Supplemental Guide for Display Status Menu" (hereinafter referred to as "this document") belongs to Seiko Epson Corporation (hereinafter referred to as "the company"). You may print one copy of this document and use it only for the purpose of using the company's projector products. You may not reproduce, reprint, modify, or transmit this document, in whole or in part, without prior permission from the company.
- 2. The content of this document is subject to change without notice. Make sure you understand these points before use.
- 3. You use this document at your own risk. The company shall not be liable for any direct, indirect, special, incidental, consequential, or other damage resulting from your use of, or inability to use, this document.

ry	Item	Description
		Displays the system status.
	<1/3>	Displays the main status.
l	System Status	Displays the operating status of the system.
		OK: The projector is in normal operating mode.
		Warm-Up: The projector is warming up.
		Standby: The projector is in standby mode.
		Cool Down: The projector is cooling down.
		Temp Error: Temperature error due to overheating.
		Projector has turned off. Leave it turned off to cool down for 5 minutes.
		 Make sure that the vents and air filter are not clogged with dust or obstructed by nearby objects.
		Make sure the environmental temperature is not too hot.
		• Clean or replace the air filter. For details, refer to the User's Guide.
		• If operating the projector at high altitude, set the [High Altitude Mode] setting to [On]
		in the projector's [Installation] menu.
		 If the problem persists, unplug the projector and contact Epson for help.
		Fan Error: A fan error has occurred.
		Turn the projector off, unplug it, and contact Epson for help.
		Sensor Error:
		Turn the projector off, unplug it, and contact Epson for help.
		Internal Error: An internal error has occurred.
		Turn the projector off, unplug it, and contact Epson for help.
		Temp Warning: A high temperature warning occurred.
		 Make sure that the vents and air filter are not clogged with dust or obstructed by nearby objects.
		Clean or replace the air filter.
		Make sure the environmental temperature is not too hot.
		Laser Error:
		Turn the projector off, unplug it, and contact Epson for help.
		Laser warning:
		Turn the projector off, unplug it, and contact Epson for help.
	Laser Status	Displays the operating status of the light source.
	Last Event	Displays the latest warnings or errors.
Ì	Intake Air Temp	Displays the air intake temperature.
Ì	Internal Temp Lv	Displays the projector's internal temperature in five levels.

ategory	Item	Description
	<2/3>	Displays the operation time and light source information.
	Operation Time	Displays the projector's total operation time.
	Laser Op. Time	Displays the total operation time of the laser light source.
	<3/3>	Displays the status of the current input source.
	Source	Displays the current source.
		Display example: HDMI
	Signal Status	Displays the identification results of signals.
		Available: This signal can be displayed.
		No Signal: No signal is being input.
		Not supported: An input signal has been detected, but cannot be displayed because it
		is not supported.
	Resolution	Displays the resolution.
		Display example 1: 640 x 480: A signal with an effective resolution of 640 pixels (wide) x
		480 lines (high)
		Display example 2: 1920 x 1080: A signal with an effective resolution of 1920 pixels
		(wide) x 1080 lines (high)
	Refresh Rate	Displays the refresh rate and scanning method.
		Display example 1: 24p = Refresh Rate 24 [Hz], Scan Mode: Progressive
		Display example 2: 60i = Refresh Rate 60 [Hz], Scan Mode: Interlace
	ColorSamp./Depth	Displays the color sampling and bit depth.
		Display example 1: YCbCr444/8bit
		Display example 2: RGB/10bit
		☞ Notes
		When YCbCr422 is detected at the following input ports, "-" is displayed because the bit
		depth cannot be analyzed.
		• HDMI
	Color Space	Displays the color space.
		Auto(***): When set to [Auto], the color space that is automatically determined
		from the input signal is displayed instead of ***.
		Display example: Auto(BT.709)
		BT.709: Displayed when the input signal is being processed using BT.709.
		BT.2020: Displayed when the input signal is being processed using BT.2020.
		₽ Notes
		BT.709: Mainly used for DVDs and conventional TV broadcasts.
		BT.2020: Mainly used for high-quality image content such as HDR.

Category	Item	Description
	Dynamic Range	Displays the dynamic range.
		 Auto(***): When set to [Auto], the dynamic range that is automatically determined from the input signal is displayed instead of ***. Display example: Auto(SDR)
		 SDR: Displayed when the input signal is being processed using SDR. HDR10: Displayed when the input signal is being processed using HDR10. HDR10+: Displayed when the input signal is being processed using HDR10+. HLG: Displayed when the input signal is being processed using HLG.
		 SDR: Mainly used for DVDs and conventional TV broadcasts. HDR10: This is one of the HDR standards and is mainly used for Ultra HD Blu-HDR10+: This is one of the extended standards of HDR and is mainly used for Ultra HD Blu-rays. Its dynamic metadata allows you to process images dynamically and display images with gradations that are more suitable for each scene than HDR10.
		HLG: This is one of the HDR standards and is mainly used for TV broadcasts. With a brightness gradient approximately 10 times greater than SDR, this allows you to display realistic images.
	Video Range	Displays the video range.
		 Auto(***): When set to [Auto], the video range that is automatically determined from the input signal is displayed instead of ***. Display example: Auto(Limited) Limited(16-235): Displayed when the input signal is being processed using Limited.
		• Full(0-255): Displayed when the input signal is being processed using Full. Processed using Full.
		 Limited(16-235): Usually selected when the input signal is a YCbCr signal. Full(0-255): Usually selected when the input signal is an RGB signal. If images look over-exposed or under-exposed, set [Signal I/O] - [Signal Format] in the projector's menu to [Full (0-255)].
	Frame Interp.	Displays the Frame Interpolation setting. Setting Value: Off, Low, Medium, or High
Version		Displays the serial number and firmware version.
	Serial Number	Displays the serial number.
	Main	Displays the embedded software main version.
	Video2	Displays the embedded software version.
	Sub	Displays the embedded software version.
	HDMI	Displays the embedded software version.
	Pixel Shift	Displays the embedded software version.
Network V	Vired	Displays the wired network status.
	Projector Name	Displays the name used to identify the projector when connected to a network.
	Connection Mode	Displays the connection path for a wired network.
	DHCP	Displays the DHCP settings.
	IP Display	Displays the IP address display settings.
	IP Address	Displays the IP address.
	MAC Address	Displays the MAC address.

ategory	Item	Description
out Sign	al	Displays the signal status of the current input source.
	<1/3>	Displays general information about the input signal.
	Sync Detect(5V)	Displays the detection results of 5V signals sent to the connected device.
		Detected: A 5V signal has been detected.
		 Not Detected: A 5V signal has not been detected.
		₽ Notes
		If "Not Detected" is displayed, a 5V signal has not been detected. Make sure the device
		and cables are securely connected.
	Signal Status	Displays the identification results of signals.
		Available: This signal can be displayed.
		No Signal: No signal is being input.
		Not supported: An input signal has been detected, but cannot be displayed because it
		is not supported by this device.
	Resolution	Displays the resolution.
		Display example 1: 640 x 480: A signal with an effective resolution of 640 pixels (wide) x
		480 lines (high)
		Display example 2: 1920 x 1080: A signal with an effective resolution of 1920 pixels
		(wide) x 1080 lines (high)
	Refresh Rate	Displays the refresh rate and scanning method.
		Display example 1: 24p = Refresh Rate 24 [Hz], Scan Mode: Progressive
		Display example 2: 60i = Refresh Rate 60 [Hz], Scan Mode: Interlace
	ColorSamp./Depth	Displays the color sampling and bit depth.
		Display example 1: YCbCr444/8bit
		Display example 2: RGB/10bit
		₽ Notes
		When YCbCr422 is detected at the following input ports, "-" is displayed because the bit
		depth cannot be analyzed.
	0.1.0	• HDMI
	Color Space	Displays the color space.
		Auto(***): When set to [Auto], the color space that is automatically determined from the input size of a displayed in the displayed in t
		from the input signal is displayed instead of ***.
		Display example: Auto(BT.709)
		BT.709: Displayed when the input signal is being processed using BT.709. Displayed when the input signal is being processed using BT.2020. Displayed when the input signal is being processed using BT.2020.
		• BT.2020: Displayed when the input signal is being processed using BT.2020.
		■ Notes ■ PT 700, Mainly used for DVDs and conventional TV breadcasts
		BT.709: Mainly used for DVDs and conventional TV broadcasts. DT.2020: Mainly used for high quality image content such as HDB.
		BT.2020: Mainly used for high-quality image content such as HDR.

tegory	Item	Description
	Dynamic Range	Displays the dynamic range.
		• Auto(***): When set to [Auto], the dynamic range that is automatically determined from the input signal is displayed instead of ***.
		Display example: Auto(SDR)
		SDR: Displayed when the input signal is being processed using SDR.
		 HDR10: Displayed when the input signal is being processed using HDR10.
		 HDR10+: Displayed when the input signal is being processed using HDR10+.
		 HLG: Displayed when the input signal is being processed using HLG.
		₽ Notes
		 SDR: Mainly used for DVDs and conventional TV broadcasts.
		 HDR10: This is one of the HDR standards and is mainly used for Ultra HD Blu- rays. With a brightness gradient approximately 10 times greater than SDR, this allows you to display realistic images.
		HDR10+: This is one of the extended standards of HDR and is mainly used for Ultra HD Blu-rays. Its dynamic metadata allows you to process images dynamically and display images with gradations that are more suitable for each scene than HDR10.
		 HLG: This is one of the HDR standards and is mainly used for TV broadcasts. With a brightness gradient approximately 10 times greater than SDR, this allows you to display realistic images.
	Video Range	Displays the video range.
		• Auto(***): When set to [Auto], the dynamic range that is automatically determined from the input signal is displayed instead of ***.
		Display example: Auto(Limited)
		• Limited(16-235): Displayed when the input signal is being processed using Limited.
		 Full(0-255): Displayed when the input signal is being processed using Full.
		 Limited(16-235): Usually selected when the input signal is a YCbCr signal.
		 Full(0-255): Usually selected when the input signal is an RGB signal.
		 If images look over-exposed or under-exposed, set [Signal I/O] - [Signal Format] in
		the projector's menu to [Full (0-255)].
	HDCP Status/Ver	Displays the HDCP status and HDCP version.
		•/: Unsupported HDCP signal, or no signal
		Fail/: HDCP certification failed
		Pass/1.4: HDCP certification passed/HDCP Ver 1.4
		Pass/2.3: HDCP certification passed/HDCP Ver 2.3

Item	Description
Trans. Type	Displays the transmission method.
	TMDS transmission method
	• TMDS 10.2 G: Up to 10.2 Gbps
	(Be sure to use a High Speed HDMI cable)
	TMDS 18 G: Up to 18 Gbps
	(Be sure to use a premium High Speed HDMI cable)
	FRL transmission method
	• FRL-3 9G: Up to 9 Gbps
	• FRL-3 18G: Up to 18 Gbps
	• FRL-4 24G: Up to 24 Gbps
	• FRL-4 32G: Up to 32 Gbps
	• FRL-4 40G: Up to 40 Gbps
	(For FRL transmissions, be sure to use an Ultra High Speed HDMI cable)
Stable Time	Displays the amount of operating time since the signal changed.
	The time is reset when the signal changes, and then starts counting the usage time.
<2/3>	Displays detailed information about the input signal.
Signal Mode	Displays the signal mode.
	HDMI: When an HDMI signal is detected
	DVI: When an DVI signal is detected
AVI VIC/Chk.Sum	Displays the VIC code and checksum for AVI InfoFrame.
	VIC code: Displays the determination result as a three-digit number.
	Checksum: Displays the determination result (Pass/Fail).
	Display example: 016/Pass
CLK-MHz/Frame-Hz	Displays the actual measurement value of the pixel clock frequency and refresh rate.
	Pixel clock frequency [MHz]: Max. 4 digits for the integer part, 3 digits for the decimal
	part
	Refresh Rate [Hz]: Max. 3 digits for the integer part, 3 digits for the decimal part
	Display example: 148.500/60.000
Total-H/V	Displays the total number of pixels and lines including the number of effective pixels and
	blanking.
	Total number of pixels per line: Max. 4 digits for the integer part
	Total number of lines per frame: Max. 4 digits for the integer part
	Display example: 2200/1125
Sync Polarity	Displays the sync polarity of the horizontal and vertical sync signals.
	Horizontal Sync Polarity: Pos / Neg
	Vertical Sync Polarity: Pos / Neg
	Display example: H:Pos/V:Neg
EDID Mode	Displays the EDID mode settings.
	Display example: Up to 4K60 10G
Equalizer Level	Displays the equalizer level (HDMI IN EQ Level setting).
	Setting Value: Auto, Low, Medium, or High
	₽ Notes
	If there is noise in the image or if it is not displayed, you may be able to improve the issue

Category	Item	Description
	<3/3>	Displays detailed information about the input signal.
	Audio Type	Displays the audio signal type input to the connected device from the HDMI port.
		ARC: Conventional audio data transmissions (DVD, TV broadcasting, and so on)
		eARC: High-quality audio data transmissions (Ultra HD Blu-ray, and so on)
	Audio Freq/Depth	Displays the audio signal frequency and bit depth input to the connected device from the
		HDMI port.
		Display example: 44.1kHz/16bit
		Compressed audio formats may not be displayed.
	GCP A/V Mute	Displays the A/V Mute status of GCP packets.
		On: This device cannot display or output video and audio.
		Off: This device can display or output video and audio.
		Notes
		If "On" is displayed, turn the connected device or this device off and then back on again.
		If the problem persists, unplug the projector and contact Epson for help.
	DDC Status	Displays the connected device and DDC communication status.

Trademarks

"EPSON" is a registered trademark of Seiko Epson Corporation.

"EXCEED YOUR VISION" is a trademark or registered trademark of the Seiko Epson Corporation.

HDMI, the HDMI Logo, High-Definition Multimedia Interface, High Speed HDMI, and Ultra High Speed HDMI are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.



Other product names used herein are also for identification purposes only and may be trademarks of their respective owners.