Leader



LV5600 Waveform Monitor LV5300A Waveform Monitor LV5350 Waveform Monitor LV7600 Rasterizer LV7300 Rasterizer

Leader









LV5600

MULTI WAVEFORM MONITOR

LV7600

RASTERIZER









General

The LV5600/LV7600 is a 'True-Hybrid' waveform monitor and rasterizer compatible with 4K/HD/SD-SDI signals and UHDTV/HD/SD IP signals. The LV5600 is a waveform monitor with a 7-inch touch screen display in a compact 3 RU enclosure with built-in AC power supply. The LV7600 is a rasterizer with the same function as the LV5600 in a 1RU full rack enclosure. Selection of necessary input signals and functions from various options easily allows customization to the specification that fits your purpose.

Features

Supports widest range of input signals

The LV5600/LV7600 can monitor SDI signals up to 12G-SDI as well as IP (video over IP). Audio support can include SDI embedded Audio, Audio multiplexed to IP, external input AES/EBU, and analog Audio. In addition, the LV5600 or LV7600 can be configured to simultaneously monitor SDI and IP feeds — 'True Hybrid' monitoring for complex networks.

10G IP/25G IP input format

The LV5600/LV7600 also monitor SMPTE 2022-6 and SMPTE 2110 IP signals up to 2K/4K. Up to 4 IP flows can be joined by one 10 Gigabit or 25 Gigabit SFP, (in this context ST 2110-20, -30-, -40 is one flow). Up to 1 IP 4K flow can be joined via one 25 Gigabit SFP.

Unmatched ease of use

The front panel offers familiar, dedicated buttons and knobs for simple operation and training. Additionally, the units can be controlled via a USB mouse. The LV5600 adopts a 7-inch full HD panel with a touchscreen, and the LV7600 can be operated and set intuitively by touch operation by connecting an external touch-enabled LCD monitor with a USB cable.

* While most external touch-capable LCD monitors are compatible, not all vendors' products can be guaranteed.

Comprehensive SDI format compatibility

The LV5600/LV7600 support SD- SDI, HD- SDI, 3G- SDI, 6G-SDI, 12G- SDI single link, 3G- SDI dual link and quad link, HD- SDI quad link and a wide range of video formats.

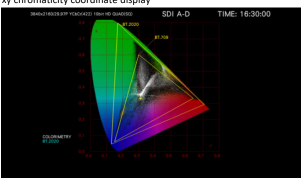
SDI and IP analysis

For engineering and troubleshooting needs, the LV5600 and LV7600 offer monitoring of SDI transmission errors, external synchronization phase difference, lip sync, SDI signal frequency deviation, and ancillary data analysis, of growing importance in 4K video systems. For IP, transmission errors such as packet loss and Quality of Service (QoS) monitoring including packet jitter and timing allow for comprehensive network performance characterization.

Video analysis

The LV5600 and LV7600 provide a full set of video displays including waveform, vector, 5 BAR gamut, and CIE chromaticity diagram. In addition to the various displays, quality of experience (QoE) monitoring such as freeze, black, gamut, help ensure all potential issues with content are easily diagnosed.

xy chromaticity coordinate display



Audio analysis

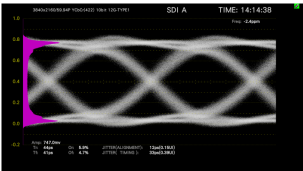
Embedded SDI audio, discreet audio inputs, and IP audio flows can all be displayed and monitored using level meters, Lissajous display, mute, clip error detection, and loudness calculations. Audio format is compatible with L-PCM. Also, Dolby E, Dolby Digital, Dolby Digital Plus decode and display is available.

* Dolby and Dolby Digital, Dolby Digital Plus, Dolby E are registered trademarks of Dolby.

Eye pattern display

From SD-SDI to 12G-SDI, Full physical layer measurement of the SDI signal including eye pattern display and jitter allows for detailed engineering evaluations of SDI signal paths.

Eye pattern display



Subtitles and closed caption decode

CEA-608, CEA-708 closed captioning, Teletext, Japanese subtitles, and OP47 subtitle embedded in the SDI signal can be displayed in the video.

100% Free-form customizable layout

Users can size and position all video displays, waveforms, vectorscopes, gamut views, audio tools, etc. as desired to optimize the screen for any specific workflow or user.

SDI signal generation

A built-in generator provides SDI test signals, useful for device or network troubleshooting. The generator supports HD-SDI through 12G-SDI with HD multi format color bar and patterns, multiple overlays of moving boxes and embedded audio, flat field at any level, and a 4K multi format color bar.

External monitor output

The screen can be output to an external SDI monitor or HDMI monitor with full HD resolution.

* It does not guarantee operation with all HDMI monitors.

Capture data for analysis

Capture the display screen as still image data or use the frame capture function to capture up to 16 frames of data.

Time code display

The time code may be superimposed on SDI or IP video signals. The time code can also be used as the timestamp of the event log.

External remote terminal

The presets can be recalled by remote terminals, and users can switch input signals, tally displays or output alarms.

Ethernet connectivity

The LV5600 and LV7600 support remote operation by TELNET, file transfer by FTP, remote operation by SNMP and alarm notification, remote operation and monitoring from a webbrowser via HTTP.

HDR capable

HDR signal level monitoring and luminance management accounting for OOTF is straightforward. The waveform display in HDR scale is added to the IRE scale. Furthermore, in the CINEZONE™ display, the luminance distribution of HDR and SDR in the picture can be easily confirmed, with SDR content appearing in monochrome gray scale while HDR is colored according to the brightness.

Focus assist

We developed a new focus detection algorithm based on proprietary nonlinear super-resolution technology; accordingly, focus is determined with high sensitivity and repeatability even with difficult, low-contrast images.

Tally display

Serial communication allows display of camera ID, iris and tally.

Lip sync

This function measures the time difference between the SDI video signal and embedded audio signal or between the SDI video signal and AES/EBU digital audio signal and shows measurements as a value and on a graph.

Audio bars display

This function displays the embedded audio level on a bar graph, and is included without the audio option enhanced displays.

External synchronization signal input with waveform display

This function allows you to graphically check the phase difference and synchronization state of SDI and IP video signals based on the external reference signal (black burst, tri-level sync). This function also allows you to display the waveform of the external reference signal input, which is useful for quickly discovering problems caused by an external reference signal.

Black burst display



Tri-level sync display



/ Options

■ List of hardware options

Model Name	Type N	lumber	Function	
iviodei Name	LV5600	LV7600	Function	
SDI INPUT	LV5600-SER01		SD, HD, 3G SDI input *1	
SDI INPUT/EYE	LV5600-SER02A		SD, HD, 3G SDI input and eye pattern display *1	
DIGI/ANA AUDIO	LV5600-SER03	LV7600-SER03	Digital/analog Audio input/output and display	
DOLBY	LV5600-SER04	LV7600-SER04	Dolby Digital, Dolby E decode function *2,3	
10G IP INPUT	LV5600-SER05	LV7600-SER05	10G IP input *1	
25G IP INPUT	LV5600-SER06	LV7600-SER06	25G IP input *1,*4	

- *1 The LV5600 requires the LV5600-SER01, LV5600-SER02A, LV5600-SER05, or LV5600-SER06 to be installed. The LV7600 requires the LV5600-SER01, LV5600-SER02A, LV7600-SER05, or LV7600-SER06 to be installed. The LV5600-SER01 and LV5600-SER02A cannot be installed in the instrument at the same time. The LV5600-SER05 and LV5600-SER06 cannot be installed in the instrument at the same time. The LV7600-SER05 and LV7600-SER06 cannot be installed in the instrument at the same time.
- *2 You need the LV5600-SER03 to install the LV5600-SER04 in the LV5600. You need the LV7600-SER03 to install the LV7600-SER04 in the LV7600.
- *3 Decodes up to 7.1 channels
- *4 For 4K, only a single stream is supported. You also need the SER28.

■ List of Software options

Elist of Software Options							
Model Name	Type N	lumber	Function				
iviodei Name	LV5600	LV7600	Function				
HDR	LV5600-SER23	LV7600-SER23	HDR measurement function				
TSG	LV5600-SER24	LV7600-SER24	SDI signal generation function *1				
FOCUS ASSIST	LV5600-SER25	LV7600-SER25	Focus assist display Function				
LAYOUT	LV5600-SER26	LV7600-SER26	Customized layout, display assignment function				
TALLY	LV5600-SER27	LV7600-SER27	ID/iris/tally display function				
4K	LV5600-SER28	LV7600-SER28	4K video signal correspondence function *2				
12G-SDI	LV5600-SER29	LV7600-SER29	6G/12G-SDI compatible *2				
VIDEO NOISE METER	LV5600-SER30	LV7600-SER30	Video noise measurement function				
COLORIMETRY ZONE	LV5600-SER31	LV7600-SER31	Colors outside the color gamut display function				
25G IP TSG	LV5600-SER32	LV7600-SER32	25G IP signal generation function *3				
EXTENDED VEC	LV5600-SER40	LV7600-SER40	Extended vector display function				

^{*1} You need the LV5600-SER28 to output 4K patterns (other than 12G and 6G) on the LV5600-SER24. You need the LV7600-SER28 to output 4K patterns (other than 12G and 6G) on the LV7600-SER28.

■ Related accessories

Product Name	Model	Related products		Remarks	
Product Name	Middei	LV5600	LV7600	Reilidiks	
RACK-MOUNT ADAPTER	LR2561	0	_	LR2561 is a rack mount adapter that allows two LV5600s to be mounted side by sideor an LV5600 and LV5350 or LV5300A to be mounted side by side in an EIA 19-inch rack. *	
BLANK PANEL	LC2566	0	_	The LC2566 is a blank panel for the LR2561 rack mount adapter.	
SFP+ MULTI-MODE	LC2148	SER05/06	SER05/06	10GE、850nm、10GBASE-SR/SW	
SFP+ SINGLE-MODE	LC2145	SER05/06	SER05/06	10GE、1310nm、10GBASE-LR/LW	
SFP28 MULTI-MODE	LC2151	SER06	SER06	25GE、850nm、25GBASE-SR/SW	
SFP28 SINGLE-MODE	LC2147	SER06	SER06	25GE、1310nm、25GBASE-LR/LW	
REMOTE CONTROLLER	LV7290	0	()	One remote contoroller can be connected up to 8 units of waveform monitor or rasterrizer via Ethernet	

^{*} Please be advised that the LV5350 and LV5300A can only be installed on the right side of the LR2561.

^{*2} You need the LV5600-SER28 to install the LV5600-SER29 in the LV5600. You need the LV7600-SER28 to install the LV7600-SER29 in the LV7600.

^{*3} You need the LV5600-SER06 to install the LV5600-SER32 in the LV7600. You need the LV7600-SER06 to install the LV7600-SER32 in the LV7600.

LV5600-SER01 SDI Input LV5600-SER02A SDI Input with eye pattern

LV5600-SER01 option accepts a wide range of SDI signals. (LV5600, LV7600 both can accept this option)

Video analysis

With SER01 or SER02A, the LV5600 and LV7600 provide a full set of video displays including waveform, vector, 5 BAR gamut, CINELITE™ II, and CIE chromaticity diagram. In addition to the various displays, quality of experience (QoE) monitoring such as freeze, black, gamut, help ensure all potential issues with content are easily diagnosed.

Audio support

Embedded SDI audio can be displayed on meters for basic level and presence monitoring.

Approved standard SMPTE ST 299, SMPTE ST 272

48 kHz/24 bit/L-PCM

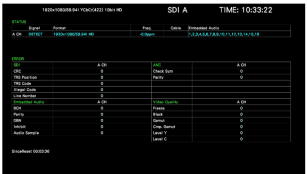
Synchronization All are synchronized with the video clock. All input SDI signals are synchronized.

*Lissajous, surround, loudness and status can be displayed by adding LV5600-SER03/LV7600-SER03

SDI data analysis

The status display summarizes CRC and embedded audio errors in the SDI signal. An event log, data dump, and phase difference measurements can be used to troubleshoot.

SDI status display



Screen capture

SER01/02 include a screen capture function to capture the display screen as still image data as well as a frame capture function to capture 16 frames of data. The screen capture can be saved in BMP format to allow for simplified sharing of problem signals.

Frame capture

The frame capture can be triggered manually, or on a predetermined error condition. Free Windows™ software allows for detailed search and data export.

*Only one frame is captured when an error occurs.

Time code display

Embedded time code data can be verified and displayed. The time code can also be used as the timestamp of the event log.

SDI inputs and outputs

Four (4) BNC SDI inputs

Four (4) BNC SDI outputs

Re-clocking: The input SDI signal is re-clocked to the outputs, respectively.

- * Output terminal 1 can switch the signal of the input terminal and can re-clock output.
- *LV5600-SER24 and LV7600-SER24 are required for signal generation function.

Closed caption display

Embedded CEA-608, CEA-708 closed captioning, Teletext, OP47 subtitle can be decoded and displayed.

Superimpose Display

Displays English closed captions, European closed captions, and Japanese closed captions over the picture

English Closed Caption

Compliant Standards (Mapping Standards)

EIA-708 SMPTE ST 334 EIA/CEA-608-B (EIA-708-B) SMPTE ST 334 EIA/CEA-608-B (EIA/CEA-608-B) SMPTE ST 334 VBI (EIA/CEA-608-B Line21) CIA/EIA-608-B

Supported Video Formats

SD, HD, 3G-A, 3G-B-DL,

HD(DL) (close caption decoding only for link A), 3G(DL)-4K (close caption decoding only for link 1), HD(QL) (close caption decoding only for link 1), 3G(QL) (close caption decoding only for link 1), 6G (close caption decoding only for sub 1), 12G (close caption decoding only for sub 1)

European Closed Caption

Compliant Standards

Teletext

VBI (ITU-R BT.653-3 System B) (SD only) / OP47

Simple Japanese Closed Caption Display

Displays a simple Japanese closed caption on the picture display. (Select HD, SD, analog, or portable closed caption to display. Select language 1 or 2.)

Compliant Standard ARIB STD-B37 short form data Supported Video Formats

SD, HD, 3G-A,

HD(DL) (close caption decoding only for link A), 3G(DL)-4K (close caption decoding only for link 1), HD(QL) (close caption decoding only for link 1), 3G(QL) (close caption decoding only for link 1), 12G (close caption decoding only for sub 1)

Display

Display position control is supported only for HD and SD closed captions.

Characters

Only Kanji, roman numerals, katakana, hiragana, additional characters (ARIB STD-B24), additional kanji (ARIB STD-B24), and 1-byte DRCS are displayed.

Character Sizes

Supports only standard, medium, small, and specified size Codes

Logging

Logged Events

Clear screen command, text closed caption display event, time code, TV commercial material check result

Data Format Text

- *1 You need the LV5600-SER28,LV7600-SER28 to 3G (DL)-4K.
- *2 You need the LV5600-SER28 and SER29,LV7600-SER28 and SER29 to 6G/12G.

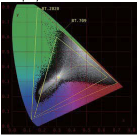
Closed caption display



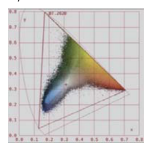
CIE chart display

This is a chromaticity display of ITU- R BT. 601, ITU- R BT. 709, ITU-RBT. 2020 colorimetry. The display mode supports CIE 1931 (xy display) and CIE 1976 (u'v' display). Since the CIE chart can display two color gamuts, the tool can be used to suppress the color gamut of BT.709 using the equipment compatible with BT.2020, and to confirm the content that exceeds the color gamut of BT.709. In color display, the chromaticity point is displayed using the color (on the picture) in the video signal. The chromaticity point can be measured at the point with the cursor.

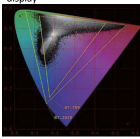
xy chromaticity coordinate display



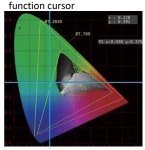
xy coordinate color indication



u' v' chromaticity coordinate



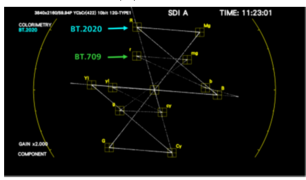
A light blue trace is a measurement



BT.709 compatible vectorscope scale

UHDTV (ARIB STD-B66) and HLG color bars (ARIB STD-B67) contain BT.2020 and BT.709 colors. This allows quick verification of the vector coordinates of a BT.709 color bar, useful for BT.2020 and BT.709 video content production.

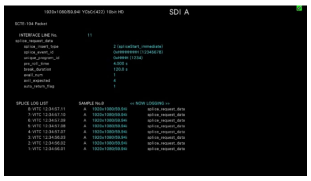
BT.709 color bar vector display



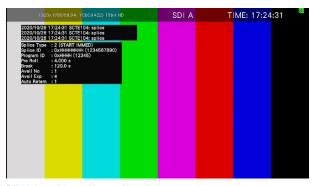
SCTE-104 compatible for ANC data analysis function

You can display the status of the packet you are currently receiving in blue and record it in the event log, or record the SPLICE request data. In addition, up to three SCTE-104 detection packets can be superimposed in the picture display.

SCTE-104 packet display (text display)



Picture Screen SCTE-104 detection display



SR Live Metadata display

Displays the packet of "SR Live Metadata" used by Sony Products & Software Inc.

SR Live Metadata display

	1920x1080/59.9	4P YCbCr(422) 1	Obit 3G-A		SDI A	TIME: 0	9:34:54
SR L	Live Packet						
INTE	ERFACE LINE No.						
	ITEM	VALUE	CTRL[Abs]	No.	ITEM	VALUE	CTRL[Abs
	Table Version				Knee		
	OETF				Knee Point	96%	[-15]
	Trasfer Matrix	BT.2020			Knee Slope		[+37]
	Color Gamut	WIDE-BC			Knee Saturation		OFF
	Conversion Mode	SR AIR ON			Knee Saturation Level		[+0]
	HDR Look				Soft Knee		
	HDR Black Compression				Knee Radius		
	SDR Gain	-5.2dB	[-5.2dB]		SDR White Clip		
	Master Black	1.03%	[+4.7]		SDR White Clip Level	109%	[-94]
	HDR Black Offset	Δ-0.99%	[-4.5]		HDR Knee		
	Gamma Table	STD 5	STD 5		HDR Knee Point	349%	[+0]
	Gamma Step	0.45	0.45		HDR Knee Slope	0.65	[+0]
	Gamma Level	0.95	[-12]				

Eve pattern display (LV5600-SER02A)

This function displays SDI signal eye pattern waveforms and jitter waveforms, and parameter measurements. Only SDI input 1 supports the eye pattern display. A histogram view is also available.

This function allows the eye pattern obtained with a 100kHz or higher filter (alignment jitter) and the eye pattern obtained with a 10Hz or higher filter (timing jitter) to be displayed together.

SDI INPUT 1 SDI input terminal

Displays the waveform of the SDI input Display

signal before it is equalized.

Screen

1-screen display The eye pattern for the selected filter is

displayed on one screen.

2-screen display The eye pattern for the timing filter and eye

pattern for the selected filter are displayed

on two screens.

Waveform display color Selectable from seven colors. Scale display color Selectable from seven colors.

Method

Amplitude accuracy 800mV±5% (to 800mV input)

Time-axis

display 2UI, 4UI, 16UI

Time-axis accuracy

士3%

Jitter filter 10Hz,100Hz,1kHz,100kHz,TIMING,ALIGNMENT Cursor measurement Amplitude measurement/time measurement

Automatically measured item

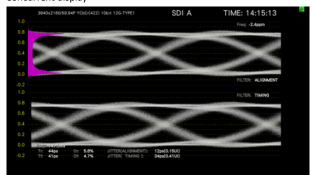
Amplitude, rising edge, falling edge, timing

jitter, and jitter overshoot

Displays the frequency distribution of the Histogram view

eye pattern waveform amplitude.

Concurrent display



LV5600-SER03 / LV7600-SER03

Digital and analog audio I/O and displays (16 ch)

Audio analysis

Lissajous display, surround display, mute, clip error detection, loudness measurement, etc. are added with this option. Numerous analysis displays are available, and simultaneous display of 16 channels from one SDI signal or 4 channels from 4 SDI signals is possible.

Embedded Audio

Approved standard SMPTE ST 299, SMPTE ST 272

48 kHz/24 bit/L-PCM

Synchronization All are synchronized with the video clock.

All input SDI signals are synchronized.

External input audio

Approved standard AES-3id

Synchronization All external audio inputs are synchronized with

each other.

Digital audio input/output Terminal

Input/output terminal DIN 1.0/2.3 connector

Number of Input/output terminals
Group A 4 terminals 8ch
Group B 4 terminals 8ch

Switching I/O: Switching by each group (4 terminals 8 ch)

Analog audio I/O terminal

I/O terminal D-sub 37-pin (female)
I/O signal format Balanced DC coupling

I/O channel 8ch

Level meter

Display channels 8ch/16ch

Display dynamic range SDI embedded audio

-60dBFS/-90dBFS/Reference level ±3dB

External digital audio

-60dBFS/-90dBFS/Reference level ±3dB

External analog audio

-60dBFS/Reference level ± 3 dB, Scaling

with the scale reference level 4dBu

converted to -20dBFS

Level accuracy $\pm 0.3 dB$

(-50 to OdBFS, 1kHz, signal source

impedance 40Ω or less)

Frequency characteristics

30Hz to 20kHz ±0.4dB (4dBu, 1kHz reference, TRUE PEAK response)

20Hz to 20kHz +0.4dB, -0.6dB (4dBu, 1kHz

reference, TRUE PEAK response)

Meter response model

TRUE PEAK/PPM type I/PPM type II/VU

Peak hold time 0.0 to 5.0 sec (0.5-sec steps)/HOLD

Level setting -40.0 to 0.0dBFS (reference level, warning

level, over level)

Lissajous display

Display channels 2ch x 1/2ch x 4/2ch x 8

Display method X-Y/MATRIX

Correlator Indicates a value between -1 and 1 for the

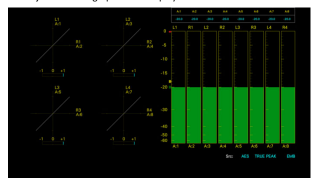
correlation between two channels.

Channel assignments

SINGLE LISSAJOU L/R

MULTI LISSAJOU L1/R1 to L4/R4 to L8/R8

Lissajous and bar graph audio display



Surround display

Function Graphically displays the sound field.

Surround system 5.1ch

Channel assignments L/R/C/LFE/Ls/Rs/Lt/Rt

Status display

Level value Indicates the audio level as a (dBFS) value Error detection Counts the number of errors that occurred on

each channel.

Level over Counts the number of times the input

signal level exceeds the specified value.

Detection setting -40.0 to 0.0dBFS

Clip Counts the number of times a maximum

value signal exceeding the specified number of samples is input successively.

Detection setting 1 to 100samples

Mute Counts the number of times a mute signal exceeding

the specified duration of time is input successively.

Detection setting 1 to 5000ms

Parity error Counts the number of times the parity bit

of an input signal differs from the re-

calculated parity value.

Validity error Counts the number of times that the

validity bit of an input signal is 1.

CRC error Counts the number of times the CRC value of the

channel status bit differs from the re-calculated $\,$

CRC value.

Code violation Counts the number of times the bi-phase

modulation of an input signal is abnormal.

Loudness display

Function Chart display, value display, log, level

meter display, and peak value display

Approved standard ITU-R BS.1770, ARIB TR-B32, EBU R128,

ATSC A/85

No. of measurable channels

Two audio channels can be measured

simultaneously.

Modes (main) Mono/Stereo/5.1/Proper channel

Modes (sub) Off/Mono/Stereo

Channel assignment Any eight channels can be assigned.

LFE gain x0 to x10

Measurement trigger Manual (panel)/Remote/Time code/Mute Measurement mode BS1770/ARIB/EBU/ATSC/CUSTOM

Loudness display



Lip sync measurement

Function Measures the time difference between

the SDI signal and digital audio signal and shows measurements as a value

and on a simple graph.

Reference signal Supports Leader lip sync signal.

Luminous level setting value 25 to 100%

Audio signal level setting value -30 to 0dBFS

Supported audio signal

Embedded audio signal, Digital audio signal

Measurement range (bar display)

 $\pm 50 \text{ms}/\pm 100 \text{ms}/\pm 500 \text{ms}/\pm 1.0 \text{s}/\pm 2.5 \text{s}$

Measurement range (value display) ±3999ms
Measurement resolution 1ms

* TSG patterns other than ours can be supported by configuring video signal settings and audio signal settings.

Lip sync display



LV5600-SER04 / LV7600-SER04 Dolby decoding

Decode and analysis of Dolby E, Dolby Digital, Dolby Digital Plus. LV5600-SER 04 and LV7600-SER 04 must be added to LV5600-SER 03 and LV7600-SER 03.

LV5600-SER05 / LV7600-SER05 IP Input (SMPTE ST 2022-6 , SMPTE 2110-20) LV5600-SER06 / LV7600-SER06 25G-IP supported

Adds support for SMPTE ST 2022-6 (uncompressed) and SMPTE 2110-20/-30*/-40* (uncompressed) & SMPTE ST 2022-7 video over IP formats. NMOS(IS-04/-05) compatible.

Enhanced transmission quality (QoS) monitoring features are available for detecting packet loss, checksum errors, discontinuous packets, and other transmission errors as well as packet jitter and other parameters useful to troubleshoot live audio and video IP flows.

Input video format

IP standard SMPTE ST 2022- 6 & 7, SMPTE ST 2110- 20 Supported format 3840x2160 (60,59.94,50P) *1

1920x1080(60,59.94,50I/P), 1280x720(60,59.94,50P)

Input audio format

Approved standard SMPTE ST 2022-6, SMPTE ST 2110-30,

SMPTE ST 2110-31

Sampling frequency 48kHz Quantization accuracy 24bit Supported formats L-PCM

Clock generation: Generated from video clock

synchronization.

Synchronization Relationship

Audio is synchronized to the video signal All video and audio streams must be synchronized during Simul Display.

Up to 16 channels of IP audio are displayed.

* L-PCM requires optional LV5600-SER 03 and LV7600-SER 03.

Input terminal(SER05)

Input terminal SFP + Number of terminals 2

Approved standard 10GBASE-SR/10G BASE-LR _Fiber Types Multi-mode, single-mode

Input terminal(SER06)

Input terminal QSFP+/QSFP28

Number of terminals 2 *2

Approved standard 10GBASE-SR/10GBASE-LR *3

25GBASE-SR/25GBASE-LR *3

Fiber Types Multi-mode, single-mode

*1 Only LV5600-SER06/LV7600-SER06

*2 An adapter included with the SER06 is used when installing the SFP+ or SFP28.

*3 The standard must be the same for each of the two I/O connectors.

Ancillary data

Approved standard SMPTE ST 2110-40

Video analysis

Perform all the video checks offered for a conventional SDI Waveform monitor: waveform, vector, 5 BAR gamut, CINELITE II, and CIE chromaticity diagram. In addition to the various displays, quality of experience (QoE) monitoring such as freeze, black, gamut, help ensure all potential issues with content are easily diagnosed.

Audio analysis

Audio IP signals can be displayed on a level meter.

Add the LV5600-SER03/LV7600-SER03 to enable Lissajous, surround, and status displays.

Transmission quality

This function enhances the monitoring capability for errors related to the transmission quality (QoS) specific to the implementation of IP, such as packet loss, checksum error, and packet discontinuity.

Time code display

Display of time code information in the IP stream.

The time code can also be used as the timestamp of the event log.

Remote control

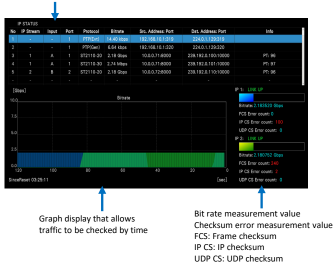
You can change the stream or format to observe through registration/control on NMOS from the Ethernet terminal (RJ45). Approved standard: NMOS (IS-04/05)

IP Analysis

•IP status display

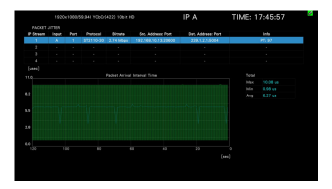
Displays Ethernet (IP 1/2) traffic and each stream. It is possible to switch between port 1 and port 2 and display them at the same time.

IP stream list: Displays streams included in IP input signals.



•IP packet jitter

The packet arrival time interval is graphed for ease of monitoring. You can also display the maximum, minimum, average value of packet arrival time intervals per second, and display maximum and minimum values in measurement.



Path Delay

The path delay screen shows the measurement of the packet arrival time difference between IP signal ports.

Path delay display



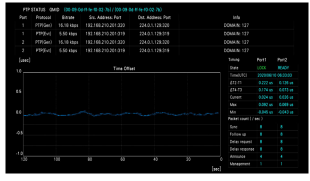
Display maximum as a graph

Display maximum, minimum, and average packet arrival intervals

PTP status

Display PTP synchronization status, time information, offset graph of time difference and time difference graph.

PTP status display

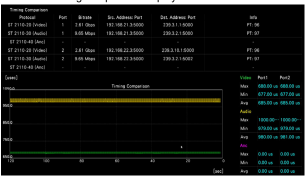


PTP-RTP Timing Comparison display

Displays the phase difference comparing the time stamps of PTP and ST2110-20.

Used to confirm if the video/audio and ANC signals are in sync with PTP by comparing between the PTP time information and time stamp.

PTP-RTP timing comparison display



SFP module status

Return the vendor code, type, and other information of the installed SFP module.

Stream info

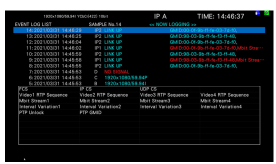
Displays information about the MAC/IP/UDP/RTP/PAYLOAD header packets in the stream.

IP Event Log

The errors that you have selected to detect are displayed in chronological order.

Displayable errors

FCS error / IP checksum error / UDP checksum error / Packet loss for streams 1-4/ Marker bit errors for streams 1-4 / Unlock PTP



Buffer measurement (SER06)

Displays the measured value of CMAX / VRX when the transmission type of SMPTE ST2110-21 is Narrow. CMAX represents the full value of the packet being sent, and VRX represents the value of the virtual receive buffer.

CMAX: Displays the maximum buffer value from the sender to the receiver



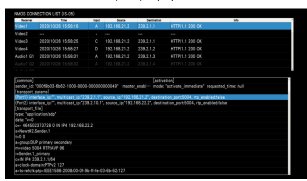
VRX: Displays the maximum buffer value required by the receiver



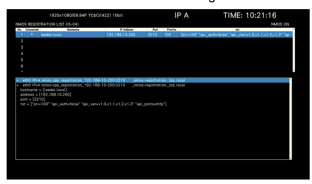
Analysis of NMOS

The NMOS SDP Viewer function allows you to analyze NMOS. LV5600 / LV7600 displays NMOS requests for each receiver.

NMOS CONNECTION LIST (IS-05) display



NMOS REGISTRATION LIST (IS-04) display. Displays the host that is presenting the Registry (RDS) service that LV5600 / LV7600 recognize.



IP/SDI simultaneous display

Up to 4 different signals can be displayed at the same time, whether IP or SDI.



LV5600-SER23 / LV7600-SER23 HDR measurement

In addition to HLG and PQ per ITU-R BT.2100, this option also supports level monitoring of S-log3 HDR signals. Level management can be made using the assumed luminance (cd/m²) in a display considering OOTF. The video waveform includes the HDR scale added to the IRE scale. In the CINEZONE™ display, the luminance distribution of the HDR area can be easily confirmed with the SDR area shown in monochrome, and the HDR content with a color according to the brightness.

Approved standard

ITU-R BT.2100 (HLG; Hybrid Log Gamma, PQ Curve), S-Log3, C-Log, Log-C

Supported formats

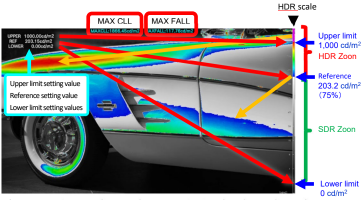
All formats except SD-SDI.

HDR Scale

By associating waveform and histogram with the HDR scale, management of the video with brightness is simplified.

HDR zone display

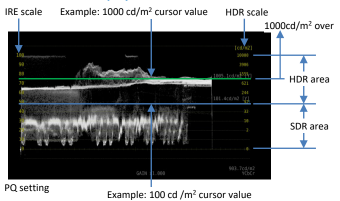
The luminance distribution of the HDR area can be easily confirmed by coloring the SDR area with monochrome, and the HDR with a color according to brightness.



The SDR part is monochrome, the HDR region is colored according to luminance. Above the upper limit value is colored with magenta.

The upper limit value, the reference value, the lower limit value can be varied.

HDR waveform display



HDR point measurement

The crosshair cursor can be freely moved.

Up to 3 points can be measured simultaneously.



PQ setting
P1(5: 884,L: 261)3243.6cd/m2
HLG setting SYSTEM GAMMA OFF
P1(5: 884,L: 261) 623.9%
HLG setting System Gamma On
P1(5: 884,L: 261) 456.1cd/m2
S-Log3 setting System Gamma Off
P1(5: 884,L: 261) 809.1%

LV5600-SER24 / LV7600-SER24 SDI signal generation

The optional generator provides SDI test signals, useful for device or network troubleshooting. The generator supports HD-SDI through 12G-SDI with HD multi format color bar and patterns, multiple overlays of moving boxes and embedded audio, flat field at any level, and a 4K multi format color bar.

With the 4K pattern of 3G-SDI quad link, the phase of each link can be shifted to confirm the recovery margin of the receiving device.

- * When outputting 3G (DL) -4K signal and 3G (QL) -4K signal, LV5600-SER 28 is required for LV5600 and LV7600-SER 28 is required for LV7600.
- * When outputting the 12 G-4 K signal, LV5600 LV5600 SER28 and LV5600-SER 29, LV7600 requires LV7600-SER 28 and LV7600-SER 29.

Output pattern

100% color bar, 75% color bar, HD multiformat color bar *1, 4K multiformat color bar *1, color raster, gamma, cross hatch, 10 step, limit lamp, check field, lip sync pattern(SER03), HDR color bar (SER23) *1

Scroll *2 ON/OFF

Direction 8directions (up and down, left and right, and

combinations thereof)

Speed range and unit 4 to 124 dots per frame (field), 4 dot unit.

Moving Box *2 ON/OFF

Color WHITE, YELLOW, CYAN, GREEN, MAGENTA,

RED, BLUE, BLACK

Speed 1 to 3

Frequency Phase Adjustment *2*3

Quad link Vary the phases of SDI OUTPUT 2 to 4

independently relative to SDI OUTPUT 1

Dual link Vary the phase of SDI OUTPUT 2 relative to SDI OUTPUT 1 and the phase of SDI OUTPUT

4 relative to SDI OUTPUT 3

Adjustment Range ±0.5 lines (in unit of video clocks)

 $\pm 1/2$ frames (in unit of lines)

Embedded Audio

Number of Embedded Channels

16channels max. *4

Embedding On/Off On/off at the audio group level Audio Level -20d BFS, -18dBFS, OdBFS, mute

Audio Frequency 1kHz

CRC Error Addition An incorrect CRC is inserted into the Y

component of the first line.

- *1 It cannot be set in horizontal 4096 and 2048 pixel format.
- *2 Either scrolling, moving box, or frequency phase adjustment can be turned on.
- *3 The output phase may be off by ±2 clock from the specified value as a result of switching the format or turning on and off the power.
- *4 For horizontal 4096/2048 pixel format at frame rates 60, 59.94, 30, 29.97 Hz, only 8 channels are embedded.

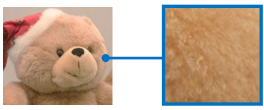
LV5600-SER25 / LV7600-SER25 Focus assist

This option adds a new, proprietary focus detection algorithm based on nonlinear super-resolution technology to aid in scene focus conditions. Focus is determined with high sensitivity and repeatability even with difficult, low-contrast images. In addition, sensitivity can be selected from 5 levels according to the video scene.

Focus assist display



After focus adjustment (The green part is the focus adjustment point)



Enlarged view (After focus adjustment)

LV5600-SER26 / LV7600-SER26 Customized layout

Customized display layout

Users can size and position all video displays, waveforms, vectorscopes, gamut views, audio tools, etc. as desired to optimize the screen for any specific workflow or user. Multiple input signals for up to 4 inputs can be displayed simultaneously, or one input signal can be displayed on multiple screens.

Customized layout setting screen



Layout Set measurement screen

1920x1680/59,941 Y0xCr(422) Ibbit 100

SDI A

SATE: 2017/83/28

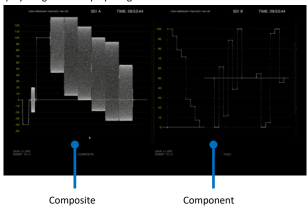
Final Set Mark 100 Final Set Mar

Display assignment

SDI input signals from the four rear inputs can be assigned to A to D display channels. By allocating one SDI input signal to multiple display channels, it is possible to monitor video signals in multiple display formats. For example, SDI input 1 can be rendered as composite video on display channel A and as a component video waveform on display channel B.

*It is not possible to monitor errors in the background of input channels not assigned to display channels.

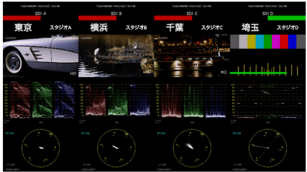
Display assignment display image



LV5600-SER27 / LV7600-SER27 ID / Iris / Tally display

Display camera ID, and tally information received via Serial RS-422/485 ports. Remote connectivity is also supported.

ID/iris/tally display



LV5600-SER28 / LV7600-SER28 4K/UHDTV video

Adds $4K/\mathbf{UHDTV}$ video formats via 3G-SDI dual link and quad link, HD-SDI quad link.

LV5600-SER29 / LV7600-SER29 12G/6G-SDI

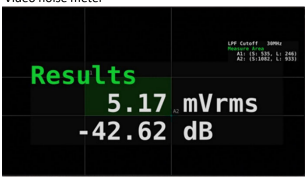
Adds support for 12G/6G-SDI single link. In 4K/UHDTV video formats, switching of up to 4 displays possible with a 12G/6G-SDI single link input, and switching of up to 2 displays can be done with a 3G-SDI dual link.

LV5600-SER30 / LV7600-SER30 Video noise meter

This meter measures the video noise included in the luminance signal or RGB signal in the input SDI signal.

Supports 4K/UHDTV/12G/6G/3G/HD/SD cameras to allow for the broadest range of compatible cameras.

Video noise meter



LV5600-SER31 / LV7600-SER31 Colorimetry zone display

This feature simplifies the task of identifying the reproduction errors which can occur when transmitting video content produced in BT.709, DCI-P3 or BT.2020 wide color gamut or when converting content from BT.2020 to narrow color gamut.

Color Gamut Selection Selects the color gamut inside the colorimetry zone display

ITU-R BT.709 / DCI Mesh Pattern Size Display Selection

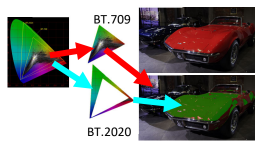
Log

 \times 1, \times 2, \times 4, \times 6, \times 8 Color, monochrome

Records as the event log when a color outside the ITU-R BT.709 or DCI color gamut exists inside the ITU-R BT.2020 color gamut.

Colorimetry zone display

Colorimetry zone OFF



Colorimetry zone ON

Areas of the picture outside of BT.709 or DCI-P3 will be coloured in the picture.

LV5600-SER32 / LV7600-SER32 UHDTV/HD-IP pattern generator

This is an IP pattern generator option that outputs color bars and lip sync patterns and supports jitter addition to color bars, in order to evaluate IP networks. The supported output format is SMPTE 2110.

* The LV5600-SER06 or LV7600-SER06 must be implemented.

Supported IP standards

Supported IP formats SMPTE ST 2022-6

SMPTE ST 2110-20/30/40

Synchronization method

thod PTP (SMPTE ST 2059)

IP based video format

SMPTE ST 2022-6 (only uncompressed format supported)

Color system Quantization accuracy	Ilmage	Frame (field) frequency/scanning
YC _B C _R 4:2:2	1280x720	60/59.94/50 /P
10bit	1920x1080	60/59.94/50 /I
10010	1350X1080	60/59.94/50 /P

ST2110-20 (only uncompressed format supported)

Color system Quantization accuracy	Image	Frame (field) frequency/scanning
YCBCR 4:2:2	1280x720	60/59.94/50 /P
10bit	1920x1080	60/59.94/50 /I
10011	1920X1080	60/59.94/50 /P
	3840x2160 *	60/59.94/50 /P

^{*} For 4K, only a single stream is supported. You also need the SER28.

Output pattern 100% color bar, 75% color bar, multiformat

color bar, lip sync pattern

Audio signal Outputs 1kHz audio signals that conform to

the SMPTE ST 2022-6, SMPTE ST 2110-20,

SMPTE ST 2110-30 standard.

Supported protocols

- IPv4 (Internet Protocol version 4)
- •IGMPv2/v3 (Internet Group Management Protocol)
- •NMOS (IS-04/05)*
- * For NMOS control, use the RJ45 Ethernet input on the LV5600/LV7600.

IP I/O terminals

I/O terminals QSFP+/QSFP28 Supported SFP SFP+, SFP28 *1 Number of terminals 2 *2

Approved standard 10GBASE-SR/10GBASE-LR

25GBASE-SR/25GBASE-LR

Fiber type Multi mode/Single mode

- *1 The adapter included with the SER06 is used when installing the SFP+ or SFP28.
- *2 The same standard must be used in each of the two I/O connectors.

IP Packet Emulation

Adds jitter and checksum error to the SMPTE ST 2110-20 test signal.

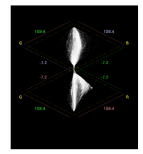
Error FCS ERROR/IP CS/UDP CS

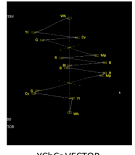
40packet/50packet/60packet/70packet/

80packet/90packet/100packet

- Error and jitter are added on the output from port 1.
- *1 In outputting 4K signal, you can set up to 20 packets.
- *2 The packet jitter depends on the output signal format. *3 The packet jitter may be off by $\pm 10\%$.
- *4 The RTP time stamp causes twice delay of the packet transmission interval.

LV5600-SER40 / LV7600-SER40 Extended vector display function





^{*} Requires optional mounting of LV5600-SER28 and LV7600-SER28.

/ Specifications

SDI Video Formats and Standards (SER01/SER02A)

SD video signal formats and standards

Color System	Quantization	Image	Field Frequency /Scanning	Supported Standard
VC C 4.2.2	10bit	720 × 487	59.94 /I	SMPTE ST 259
YC _B C _R 4:2:2	TODIT	720 × 576	50 /I	31VIPTE 31 239

HD video signal formats and standards

Color System	Quantization	Image	Frame (Field) Frequency	Supported
,		- 0 -	/Scanning	Standard
		1280 × 720	60/59.94/50/	SMPTE ST 292-1
		1280 ^ 720	30/29.97/25/24/23.98 /P	SMPTE ST 296
YC _B C _R 4:2:2	10bit		60/59.94/50 /I	SMPTE ST 274
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 292-1
	l		30/29.97/25/24/23.98 /PsF	

3G-A video signal formats and standards

Color System	Quantization	Image	Frame (Field) Frequency /Scanning	Supported Standard
			60/59.94/50 /P	SMPTE ST 274
		1920 × 1080	00/33.54/30/1	SMPTE ST 425-1
	10bit		48/47.95 /P	-
YC _B C _R 4:2:2		2048 × 1080	60/59.94/50/48/47.95 /P	SMPTE ST 425-1
		2046 ^ 1060	00/39.94/30/48/47.93 /F	SMPTE ST 2048-2
			60/59.94/50 /I	SMPTE ST 274
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
	12bit		30/29.97/25/24/23.98 /PsF	
		2048 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
		2048 × 1080	30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2
		1280 × 720	60/59.94/50/	SMPTE ST 296
		1280 × 720	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
			60/59.94/50 /I	SMPTE ST 274
	10bit	1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
			30/29.97/25/24/23.98 /PsF	
YC _B C _R 4:4:4		2048 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2
	12bit	1920 × 1080	60/59.94/50 /I	SMPTE ST 274
			30/29.97/25/24/23.98 /P	SMPTE ST 425-1
		2048 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2
			60/59.94/50/	SMPTE ST 296
		1280 × 720	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
			60/59.94/50 /I	SMPTE ST 274
	10bit	1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
		1320 × 1000	30/29.97/25/24/23.98 /PsF	1
RGB 4:4:4		2048 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
		2048 × 1080	30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2
		1920 × 1080	60/59.94/50 /I	SMPTE ST 274
		1920 ~ 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
	12bit		30/29.97/25/24/23.98 /P	SMPTE ST 425-1
		2048 × 1080	30/29.97/25/24/23.98 /PsF	SMPTE ST 425-1 SMPTE ST 2048-2
			30/25/24 /PsF	31VIP 1E 31 ZU40-Z
XYZ 4:4:4	12bit	2048 × 1080	30/25/24 /P	SMPTE ST 425-1
A12 4:4:4	IZDIL	2048 ^ 1080	30/25/24 /PsF	SMPTE ST 428

3G-B-DL, HD(DL) Video Signal Formats and Standards

3G-B-DL, HD(DL) Video Signal Formats and Standards						
Color System	Quantization	Image	Frame (Field) Frequency	Supported		
color system		uge	/Scanning	Standard		
				SMPTE ST 274		
		1920 × 1080	60/59.94/50 /P	SMPTE ST 372		
		1320 1000		SMPTE ST 425-1		
YC _B C _R 4:2:2	10bit		48/47.95 /P	-		
				SMPTE ST 372		
		2048 × 1080	60/59.94/50/48/47.95 /P	SMPTE ST 425-1		
				SMPTE ST 2048-2		
			60/59.94/50 /I	SMPTE ST 274		
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 372		
	12bit		30/29.97/25/24/23.98 /PsF	SMPTE ST 425-1		
	120.0		30/29.97/25/24/23.98 /P	SMPTE ST 372		
		2048 × 1080		SMPTE ST 425-1		
			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2		
			60/59.94/50 /I	SMPTE ST 274		
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 372		
	10bit		30/29.97/25/24/23.98 /PsF	SMPTE ST 425-1		
	10010	2048 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 372		
				SMPTE ST 425-1		
YC _B C _R 4:4:4			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2		
I CBCR 4.4.4			60/59.94/50 /I	SMPTE ST 274		
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 372		
	12bit		30/29.97/25/24/23.98 /PsF	SMPTE ST 425-1		
	12010		30/29.97/25/24/23.98 /P	SMPTE ST 372		
		2048 × 1080	<u> </u>	SMPTE ST 425-1		
			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2		
			60/59.94/50 /I	SMPTE ST 274		
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 372		
	10bit		30/29.97/25/24/23.98 /PsF	SMPTE ST 425-1		
	10010		30/29.97/25/24/23.98 /P	SMPTE ST 372		
		2048 × 1080		SMPTE ST 425-1		
RGB 4:4:4			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2		
1105 4.4.4			60/59.94/50 /I	SMPTE ST 274		
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 372		
	12bit		30/29.97/25/24/23.98 /PsF	SMPTE ST 425-1		
	12010		30/29.97/25/24/23.98 /P	SMPTE ST 372		
		2048 × 1080		SMPTE ST 425-1		
			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2		
			20/25/24/D	SMPTE ST 372		
XYZ 4:4:4	12bit	2048 × 1080	30/25/24 /P	SMPTE ST 425-1		
			30/25/24 /PsF	SMPTE ST 428		
* TI I I'CC		1: 1 Cup/pu) is automatically corrected and displ			

^{*} The phase difference between links of HD(DL) is automatically corrected and displayed to 100 clocks (about 1.34 µs).

3G-B-DS video signal formats and standards

Color System	Quantization	Image	Frame (Field) Frequency /Scanning	Supported Standard
			60/59.94/50 /I	SMPTE ST 274
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
YC _B C _R 4:2:2	10bit		30/29.97/25/24/23.98 /PsF	
		1280 × 720	60/59.94/50/	SMPTE ST 296
		1280 ^ 720	30/29.97/25/24/23.98 /P	SMPTE ST 425-1

3G(DL)-2K Video Signal Formats and Standards

Color System	Quantization	Image	Frame (Field) Frequency / Scanning	Supported Standard
		1920 × 1080	60/59.94/50 /P	SMPTE ST 274 SMPTE ST 425-3
YC _B C _R 4:2:2	12bit		48/47.95 /P	-
		2048 × 1080	60/59.94/50/48/47.95 /P	SMPTE ST 2048-2 SMPTE ST 425-3
	401.0	1920 × 1080	60/59.94/50 /P	SMPTE ST 274 SMPTE ST 425-3
	10bit	2048 × 1080	60/59.94/50/48/47.95 /P	SMPTE ST 2048-2 SMPTE ST 425-3
YC _B C _R 4:4:4	12bit	1920 × 1080	60/59.94/50 /P	SMPTE ST 274 SMPTE ST 425-3
		2048 × 1080	60/59.94/50/48/47.95 /P	SMPTE ST 2048-2 SMPTE ST 425-3
	401.1	1920 × 1080	60/59.94/50 /P	SMPTE ST 274 SMPTE ST 425-3
200.444	10bit	2048 × 1080	60/59.94/50/48/47.95 /P	SMPTE ST 2048-2 SMPTE ST 425-3
RGB 4:4:4	12bit	1920 × 1080	60/59.94/50 /P	SMPTE ST 274 SMPTE ST 425-3
	12bit	2048 × 1080	60/59.94/50/48/47.95 /P	SMPTE ST 2048-2 SMPTE ST 425-3

^{*} When these signals are displayed, phase differences of up to 100 clocks (approx. $0.67~\mu s$) betweenlinks are automatically corrected.

3G(DL)-4K Video Signal Formats and Standards

Square

Color System	Quantization	Image	Frame Frequency /Scanning	Supported Standard
		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-3 SMPTE ST 2036-1
VC C 4:2:2	10bit		30/29.97/25/24/23.98 /PsF	-
YC _B C _R 4:2:2		4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-3 SMPTE ST 2048-1
			30/29.97/25/24/23.98 /PsF	-

2 sample interleave

Color System	Quantization	Image	Frame Frequency /Scanning	Supported Standard
VC C 4:2:2		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-3 SMPTE ST 2036-1
YC _B C _R 4:2:2 10bit	TODIT	4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-3 SMPTE ST 2048-1

^{*} You also need the SER28.

HD(QL) video signal formats and standards (square)

Color System	Quantization	Image	Frame Frequency /Scanning	Supported Standard
YC _B C _R 4:2:2 10bit	2040 1/ 2460	30/29.97/25/24/23.98 /P	-	
	10b:4	3840 × 2160	30/29.97/25/24/23.98 /PsF	-
	1001	4096 × 2160	30/29.97/25/24/23.98 /P	-
			30/29.97/25/24/23.98 /PsF	-

^{*} You also need the SER28.

3G(QL) video signal formats and standards

Square

Square						
Color System	or System Quantization Image		Frame Frequency	Supported		
color System	Quantization	iiiage	/Scanning	Standard		
			60/59.94/50 /P	SMPTE ST 425-5		
		3840 × 2160		SMPTE ST 2036-1		
	10bit		48/47.95 /P	-		
		4096 × 2160	60/59.94/50/48/47.95 /P	SMPTE ST 425-5		
		1030 2100	00,0010 1,00, 10, 17100 ;	SMPTE ST 2048-1		
YC _B C _R 4:2:2			30/29.97/25/24/23.98 /P	SMPTE ST 425-5		
		3840 × 2160		SMPTE ST 2036-1		
	12bit		30/29.97/25/24/23.98 /PsF	-		
			30/29.97/25/24/23.98 /P	SMPTE ST 425-5		
		4096 × 2160		SMPTE ST 2048-1		
			30/29.97/25/24/23.98 /PsF	-		
			30/29.97/25/24/23.98 /P	SMPTE ST 425-5		
		3840 × 2160		SMPTE ST 2036-1		
	10bit		30/29.97/25/24/23.98 /PsF	-		
	200.0	4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5		
				SMPTE ST 2048-1		
YC _B C _R 4:4:4			30/29.97/25/24/23.98 /PsF	-		
I CBCK 4.4.4		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5		
				SMPTE ST 2036-1		
	12bit		30/29.97/25/24/23.98 /PsF	-		
	120.0		30/29.97/25/24/23.98 /P	SMPTE ST 425-5		
		4096 × 2160		SMPTE ST 2048-1		
			30/29.97/25/24/23.98 /PsF	-		
			30/29.97/25/24/23.98 /P	SMPTE ST 425-5		
		3840 × 2160		SMPTE ST 2036-1		
	10bit		30/29.97/25/24/23.98 /PsF	-		
	200.0		30/29.97/25/24/23.98 /P	SMPTE ST 425-5		
		4096 × 2160	30/23.37/23/24/23.30/1	SMPTE ST 2048-1		
RGB 4:4:4			30/29.97/25/24/23.98 /PsF	-		
			30/29.97/25/24/23.98 /P	SMPTE ST 425-5		
		3840 × 2160		SMPTE ST 2036-1		
	12bit		30/29.97/25/24/23.98 /PsF	-		
	12010		30/29.97/25/24/23.98 /P	SMPTE ST 425-5		
		4096 × 2160		SMPTE ST 2048-1		
			30/29.97/25/24/23.98 /PsF	-		
			30/25/24 /P	SMPTE ST 425-5		
XYZ 4:4:4	12bit	4096 × 2160		SMPTE ST 428		
			30/25/24 /PsF	-		

2 sample interleave

Color System	Quantization	Image	Frame Frequency / Scanning	Supported Standard
			60/59.94/50 /P	SMPTE ST 425-5
		3840 × 2160		SMPTE ST 2036-1
	10bit		48/47.95 /P	-
		4096 × 2160	60/59.94/50/48/47.95 /P	SMPTE ST 425-5
YC _B C _R 4:2:2		4030 X 2100	00/33:34/30/48/47:33/1	SMPTE ST 2048-1
		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5
	12bit	3840 × 2100	30/29.97/23/24/23.98/F	SMPTE ST 2036-1
	12010	4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5
		4090 ^ 2100	30/29.97/23/24/23.98/P	SMPTE ST 2048-1
		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5
	106:4	10bit 3840 ^ 2160 30/29.97/25/24/23.98/P	30/29.97/23/24/23.98/P	SMPTE ST 2036-1
	10010		30/29.97/25/24/23.98 /P	SMPTE ST 425-5
YC _B C _R 4:4:4			30/23.37/23/24/23.30/1	SMPTE ST 2048-1
1CBCR 4:4:4		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5
	12bit			SMPTE ST 2036-1
	12010	4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5
		4096 X 2160		SMPTE ST 2048-1
		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5
	10bit	3840 ^ 2160	30/29.97/25/24/23.98/P	SMPTE ST 2036-1
	10010	4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5
RGB 4:4:4		4096 ^ 2160	30/29.97/25/24/23.98/P	SMPTE ST 2048-1
KGB 4.4.4		3840 × 2160	20/20 07/25/24/22 00 /0	SMPTE ST 425-5
	1264	3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
	12bit	4006 × 3160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5
		4096 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 2048-1
XYZ 4:4:4	12bit	4096 × 2160	30/25/24 /P	SMPTE ST 425-5
A1Z 4:4:4	12010	4090 X 2160	30/23/24 /٢	SMPTE ST 428

^{*} You also need the SER28.

^{* 3}G-A and 3G-B-DL links are supported.

^{*} When these signals are displayed, phase differences of up to 100 clocks (approx. 0.67 $\mu s)$ between links are automatically corrected.

^{* 3}G-B-DS links are supported.

^{*} When these signals are displayed, phase differences of up to 100 clocks (approx. 0.67 $\mu s)$ betweenlinks are automatically corrected.

^{*} When these signals are displayed, phase differences of up to 100 clocks (approx. 0.67 μ s) between links are automatically corrected.

^{* 3}G-A and 3G-B-DL links are supported.

6G video signal formats and standards (2 sample interleave)

Color System	Quantization	Image	Frame Frequency /	Supported
Color System	Quartization		Scanning	Standard
YC _B C _R 4:2:2		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
	10bit			SMPTE ST 2081-10
	10010	4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2048-1
				SMPTE ST 2081-10

You also need the SER28 and SER29..

12G video signal format and standard (2 sample interleave)

			Frame Frequency	Supported
Color System	Quantization	Image	/Scanning	Standard
				SMPTE ST 2036-1
		3840 × 2160	60/59.94/50 /P	SMPTE ST 2082-10
	10bit		48/47.95/P	-
	ľ	4005 24.50	50/50 04/50/40/47 05 /5	SMPTE ST 2036-1
YC _B C _R 4:2:2		4096 × 2160	60/59.94/50/48/47.95 /P	SMPTE ST 2082-10
		2040 × 2460	20/20 07/25 /24/22 00 /5	SMPTE ST 2036-1
	12bit	3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2082-10
	12011	400C × 24C0	20/20 07/25 /24/22 00 /0	SMPTE ST 2036-1
		4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2082-10
		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
	10bit	3840 ^ 2160		SMPTE ST 2082-10
	1001	4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
YC _B C _R 4:4:4				SMPTE ST 2082-10
1 CBCR 4.4.4		3840×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
	12bit			SMPTE ST 2082-10
	12011	4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
		4090 × 2100 30/29.97/23/2	30/29.97/23/24/23.98/F	SMPTE ST 2082-10
		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
	10bit	3840 × 2100	30/29.97/23/24/23.98/F	SMPTE ST 2082-10
	1001	4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
RGB 4:4:4		4030 × 2100	30/23.37/23/24/23.38/1	SMPTE ST 2082-10
		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
	12bit	3040 × 2100	30/23.37/23/24/23.98/P	SMPTE ST 2082-10
	12010	4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
* \/ .	Lil CEDOC	1050772100	30,23.37,23,24,23.30,1	SMPTE ST 2082-10

 $^{^{}st}$ You also need the SER28 and SER29..

IP Video Formats and Standards (SER05/SER06)

Supported IP Formats

SER05 SMPTE ST 2022-6, SMPTE ST 2110-20/30/31/40 SER06 SMPTE ST 2022-6, SMPTE ST 2110-20/30/31/40

Redundant System Compliant Standard

SMPTE ST 2022-7

Synchronization Mode

PTP (SMPTE ST 2059-1/2) *1

Supported Protocol

SER06

SER05 IPv4 (Internet Protocol version 4)

IGMPv2/v3 (Internet Group Management Protocol)

NMOS (IS-04 v1.2/IS-05 v1.0) *2 IPv4 (Internet Protocol version 4)

IGMPv2/v3 (Internet Group Management Protocol)

NMOS (IS-04 v1.2/IS-05 v1.0) *2

10G IP input signal formats (SER05, SER06)

Link	Compression	Color System	Quantization	Image	Frame Frequency /Scanning
Lup Lu	VC C 4 2 2	401.1	1920x1080	60/59.94/50 /I	
пи	HD Uncompressed	YCBCR 4:2:2	10bit	1280x720 (*2)	60/59.94/50 /P
3G-A	Uncompressed	YC _B C _R 4:2:2	10bit	1920x1080	60/59.94/50 /P

25G IP input signal formats (SMPTE ST 2022-6) (SER06)

Link	Compression	Color System	Quantization	Image	Frame Frequency /Scanning
HD		VC C 4 2 2	401.1	1920x1080	60/59.94/50 /I
HD Uncompressed	YCBCR 4:2:2	10bit	1280x720	60/59.94/50 /P	
3G-A	Uncompressed	YC _R C _P 4:2:2	10bit	1920x1080	60/59.94/50 /P

25G IP input signal formats (SMPTE ST 2110-20) (SER06)

Link	Compression	Color System	Quantization	Image	Frame Frequency /Scanning
ш	HD Uncompressed	YC _B C _R 4:2:2	10bit	1920x1080	60/59.94/50 /I
пи				1280x720	60/59.94/50 /P
3G-A	Uncompressed	YC _B C _R 4:2:2	10bit	1920x1080	60/59.94/50 /P
4K (*4)	Uncompressed	YC _B C _R 4:2:2	10bit	3840x2160	60/59.94/50 /P

^{*1} Only SMPTE ST 2022 is supported.

TSG Video Formats and Standards (SER24)

HD video signal formats and standards

Color	Quantiza	Imago	Frame (Field)	Supported
System	tion	Image	Frequency/Scanning	Standard
		1280x720	60/59.94/50 /P	SMPTE ST 292-1
	10bit		30/29.97/25/24/23.98 /P	SMPTE ST 296
YC _B C _R 4:2:2		1920 × 1080	60/59.94/50 /I	SMPTE ST 274
			30/29.97/25/24/23.98 /P	SMPTE ST 292-1
			30/29.97/25/24/23.98 /PsF	

3G-A, 3G-B-DL video signal formats and standards

Color System	Quantiza tion	Image	Frame (Field) Frequency/Scanning	Supported Standard
		1920×1080	60/59.94/50/48/47.95 /P	SMPTE ST 274 SMPTE ST 425-1
YC _B C _R 4:2:2	10bit		48/47.95 /P	-
		2048×1080	60/59.94/50/48/47.95 /P	SMPTE ST 425-1 SMPTE ST 2048-2
	10bit	1920×1080	60/59.94/50 /I	SMPTE ST 274
			30/29.97/25/24/23.98 /P	SMPTE ST 425-1
YC _B C _R 4:4:4			30/29.97/25/24/23.98 /PsF	
		2048×1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2
			60/59.94/50 /I	SMPTE ST 274
		1920×1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
RGB 4:4:4	10bit		30/29.97/25/24/23.98 /PsF	
		2048×1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
		2048×1080	30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2

3G (DL)-4K video signal formats and standards

Square

Color	Quantiza	lmaga	Frame Frequency	Supported		
System	tion	Image	/Scanning	Standard		
			30/29.97/25/24/23.98 /P	SMPTE ST 425-3		
		3840×2160 30/29.97/23/24/23.98/P	3840×2160	SMPTE ST 2036-1		
VC C 4.2.2	10bit		30/29.97/25/24/23.98 /PsF	-		
YC _B C _R 4:2:2	TODIT		30/29.97/25/24/23.98 /P	SMPTE ST 425-3		
		4096×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2048-1		
			30/29.97/25/24/23.98 /PsF	-		

2-sample interleave

Color	Quantiza	Imago	Frame Frequency	Supported
System	tion	Image	/Scanning	Standard
YC _B C _R 4:2:2 10bit	20402460	30/29.97/25/24/23.98 /P	SMPTE ST 425-3	
	10bi+	3840×2160	30/29.97/25/24/23.98/P	SMPTE ST 2036-1
	1001	4006 2460	30/29.97/25/24/23.98 /P	SMPTE ST 425-3
		4096×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2048-1
* * *	1.1 055			

^{*} You also need the SER28

3G (QL) video signal formats and standards (square)

Color System	Quantiza tion	Image	Frame Frequency /Scanning	Supported Standard
System	tion	3840×2160	60/59.94/50 /P	SMPTE ST 425-5 SMPTE ST 2036-1
YC _B C _R 4:2:2	10bit		48/47.95 /P	-
		4096×2160	60/59.94/50/48/47.95 /P	SMPTE ST 425-5
		4096×2160	00/39.94/30/48/47.93 /F	SMPTE ST 2048-1
			30/29.97/25/24/23.98 /P	SMPTE ST 425-5
		3840×2160	30/29.97/23/24/23.96 /P	SMPTE ST 2036-1
YC _R C _R 4:4:4	10bit		30/29.97/25/24/23.98 /PsF	-
1 CBCR 4.4.4	10010	4096×2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5
				SMPTE ST 2048-1
			30/29.97/25/24/23.98 /PsF	-
			30/29.97/25/24/23.98 /P	SMPTE ST 425-5
		3840×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
RGB 4:4:4	10bit		30/29.97/25/24/23.98 /PsF	-
NGD 4:4:4	TODIC		30/29.97/25/24/23.98 /P	SMPTE ST 425-5
		4096×2160	30/23.31/23/24/23.36 /F	SMPTE ST 2048-1
			30/29.97/25/24/23.98 /PsF	-

^{*} SER28 is required separately.

^{*2} For NMOS control, the instrument's Ethernet port is used.

^{*3} SER28 must be installed to input 4K signals.

^{14 * 3}G-A, 3G-B-DL are supported.

3G (QL) video signal formats and standards (2-sample interleave)

Color System	Quantization	Image	Frame (Field) Frequency /Scanning	Supported Standard
		3840×2160	60/59.94/50 /P	SMPTE ST 425-5 SMPTE ST 2036-1
YC _B C _R 4:2:2	10bit		48/47.95 /P	-
		4096×2160	60/59.94/50/48/47.95 /P	SMPTE ST 425-5
		4096×2160	60/59.94/50/48/47.95 /P	SMPTE ST 2048-1
		 	30/29.97/25/24/23.98 /P	SMPTE ST 425-5
YC _B C _R 4:4:4	10bit		30/29.91/23/24/23.98 / F	SMPTE ST 2036-1
1 CBCR 4.4.4	10010		30/29.97/25/24/23.98 /P	SMPTE ST 425-5
		4090^2100		SMPTE ST 2048-1
		3840×2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5
RGB 4:4:4	10bit	384U×216U	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
NGD 4:4:4	TODIC	4096×2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-5
		4090^2100	30/23.37/23/24/23.36/P	SMPTE ST 2048-1

^{*} SER28 is required separately.

6G video signal formats and standards (2-sample interleave)

Color System	Quantization	Image	Frame (Field) Frequency /Scanning	Supported Standard
	3840×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1 SMPTE ST 2081-10	
YC _B C _R 4:2:2	/C _B C _R 4:2:2 10bit		30/29.97/25/24/23.98 /P	SMPTE ST 2048-1 SMPTE ST 2081-10

^{*} SER28 and SER29 are required separately.

12G video signal formats and standards (2-sample interleave)

Color System	Quantization	Image	Frame (Field) Frequency /Scanning	Supported Standard
			60/59.94/50 /P	SMPTE ST 2036-1
		3840×2160	00/33.54/30/1	SMPTE ST 2082-10
YC _B C _R 4:2:2	10bit		48/47.95 /P	-
		4096×2160	60/59.94/50/48/47.95 /P	SMPTE ST 2048-1
		4096×2160	00/39.94/30/48/47.93/P	SMPTE ST 2082-10
		3840×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
YC _R C _R 4:4:4	10bit			SMPTE ST 2082-10
1 CBCR 4:4:4	10010	4096×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2048-1
		4096×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2082-10
		3840×2160	20/20 07/25/24/22 00/5	SMPTE ST 2036-1
RGB 4:4:4	10bit	384U×21bU	30/29.97/25/24/23.98 /P	SMPTE ST 2082-10
NGD 4:4:4	TODIC	4096×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2048-1
		4030^2100	30/23.37/23/24/23.98/P	SMPTE ST 2082-10

^{*} Type 1 of 12G-SDI is supported.

IP TSG option (SER32) IP video signal output formats and standards

SMPTE ST 2022-6

Color System	Quantization	Image	Frame (Field) Frequency /Scanning	Supported Standard	
YC _B C _R 4:2:2	10bit	1280x720	60/59.94/50 /P	SMPTE ST 2022-6	
		1920x1080	60/59.94/50 /I		
		1920x1080	60/59.94/50 /P		

SMPTE ST 2110-20/30/40

Color System	Quantization	Image	Image Frame (Field) Frequency /Scanning	
	128	1280x720	60/59.94/50 /P	SMPTE ST 2110-20
VC C 4:2:2	106:4	10201000	60/59.94/50 /I	
YC _B C _R 4:2:2 10bit	10bit 1920x1080	60/59.94/50 /P		
		3840x2160	60/59.94/50 /P *1	

^{*} Requires SER06.

External synchronize input terminal

Input terminal **BNC** terminal Number of input terminals 1 line 2 terminals

Input impedance 15 kΩ Passive loop through

Input return loss 30 dB or more (50 kHz to 30 MHz,75 Ω termination)

Maximum input voltage $\pm 5 \text{ V}$ (DC + peak AC)

Tri-level sync or NTSC/PAL black burst Input signal

signal

(NTSC 10 field IDs are supported.)

Video signal waveform display and phase **Function**

difference display based on the phase of an

external sync signal.

Waveform display of external sync signal.

Headphone output terminal

Output terminal LV5600

3.5 mm Mini jack 1 terminal (stereo)

LV7600

standard jack 1 terminal (stereo)

On the screen of the displayed audio signal, Output signal arbitrary 2 ch (Downmixed Lt, Rt is also

acceptable)

Monitor output terminal

SDI output terminal

Function Output screen for SDI monitor

Output terminal **BNC** terminal Number of output terminals

Output signal Output liquid crystal display screen is

output with HD, 3G-A, 3G-B-DL.

1920 × 1080 60,59.94,50 I/P ,YCBCR 4:2:2

(10bit)

TMDS output terminal

Function The displayed screen is output for HDMI monitor.

Output terminal **HDMI** terminal Number of output terminals Signal format Single Link T.M.D.S DDC function Not supported

HOT PLUG detection function

Not supported

Output liquid crystal display screen is output. Output signal

1920x1080 60 P, 59.94 P, 50 P

Control terminal

USB terminal

Terminal shape Standard A Number of terminals Standard **USB 2.0**

Compatible device USB memory, USB mouse, touch panel type

Function Remote operation with an external PC or remote controller,

monitor

For Ethernet terminal control Approved standard IEEE802.3

Supported protocols TELNET, FTP, SNMP, HTTP, SNTP

Input/output terminals RJ-45

File transfer, get status information

10Base-T, 100Base-TX, 1000Base-T Types

Remote terminal

Terminal shape D Sub 15 pins (female)

Number of terminals 1

Control signal LV-TTL level (LOW active)

Preset recall, input signal switching, alarm Function

output, tally

Alarm output When a format alarm, various errors, fan

abnormality, or internal temperature occurs

RS-422/485 terminal(LV5600-SER27/ LV7600-SER27)

Function Reception of tally, camera ID, camera iris signal

RJ-45 Terminal shape Number of terminals

Display (LV5600)

Liquid crystal display 7 type TFT color liquid crystal

Resolution 1920x1080

Refresh rate 60 Hz, 59.94 Hz, 50 Hz

(Free run or frequency synchronization to

external synchronization signal)

Electrostatic capacity type touch panel Touch panel

^{* 3}G-A, 3G-B-DL are supported.

^{*} SER28 and SER29 are required separately.

^{*1} For 4K, only a single stream is supported. Requires SER28.

General specifications

Environmental conditions Operating temperature Operating humidity range

Optimal Temperature Operating Environment

Elevation

Overvoltage category Pollution degree **Power Requirements**

Voltage Frequency Power consumption 0 to 40 °C

85% RH or less (no condensation)

10 to 30 °C Indoors up to 2,000 m

Ш 2

AC 90 to 250 V 50/60 Hz 160 W max.

Dimensions(excluding protrusions)

215 (W)x132 (H)x298 (D) mm LV5600 426 (W)x44 (H)x300 (D) mm LV7600 Weight(including options, excluding accessories)

LV5600 4.6 kg max. LV7600 4.2 kg max.

Accessories

LV5600, LV7600

Power cord x1 Cover inlet stopper x1 D sub 15 pin connector х1 D sub 15 pin connector cover х1 Manual (CR-ROM) х1

LV5600-SER03/LV7600-SER03

D sub 37 pin connector x1 D sub 37 pin connector cover x1

LV5600-SER06/LV7600-SER06

IP 1/2 / SFP conversion adapte x2

Related accessories

LR2561 RACKMOUNT ADAPTER

LR2561 is a rack mount adapter that allows two LV5600s to be mounted side by side or an LV5600 and LV5350 or LV5300A to be mounted side by side in an EIA 19-inch rack.

Please be advised that the LV5350 and LV5300A can only be installed on the right side of the LR2561. If you install only one LV5600, LV5350 or LV5300A in the LR2561, you can also install an LC2566 blank panel (sold separately). LR2561 supports both short bar and long Bar rack installations using the included bars.



LC2566 BLANK PANEL

The LC2566 is a blank panel for the LR2561 rack mount adapter. Use it when installing a single LV5600 waveform monitor in the LR2561.



SFP + Transceiver

LC2148 (SFP+ MULTI-MODE) Transmission Distance: 300m

Wave ength: 850nm

Supported standards: 10GBASE-SR/SW

Connector: LC

Supported options: LV5600-SER05, LV5600-SER06. LV7600-SER05, LV7600-SER06

LC2145 (SFP+ SINGLE-MODE) Transmission Distance: Max 10,000m

Wave ength: 1310nm

Supported standards: 10GBASE-LR/LW

Connector: LC

Supported options LV5600-SER05,LV5600-SER06,

LV7600-SER05,LV7600-SER06

LC2151 (SFP28 MULTI-MODE) Transmission Distance: Max 70m

Wave ength: 850nm

Supported standards: 25GBASE-LR/LW

Connector: LC

Supported options: LV5600-SER06, LV7600-SER06

LC2147 (SFP28 SINGLE-MODE)

Transmission Distance: Max 10,000m

Wave ength: 1310nm

Supported standards: 25GBASE-LR/LW

Connector: LC

Supported options: LV5600-SER06, LV7600-SER06

LV7290 Remote Controller

The LV7290 remote controller connects to the Ethernet port on the rear panel of the LV5600/LV7600 and can be used to remotely control the LV5600/LV7600. A single unit can connect and control up to eight LV5600/LV7600s.

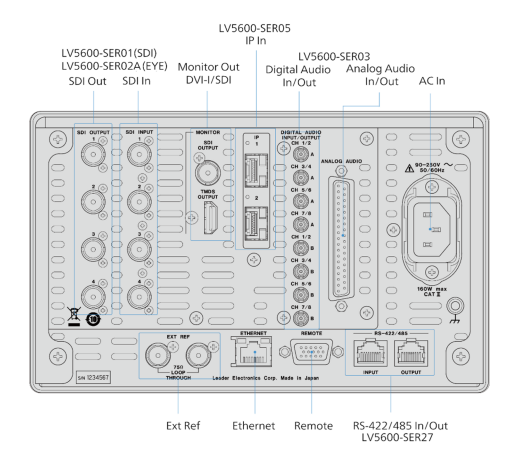
Dimensions and weight: 482 (W) X 44 (H) X 110 (D) mm

(excluding protrusions), 1.2 kg



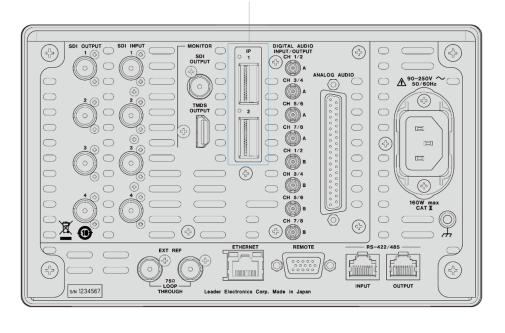


With LV5600-SER05

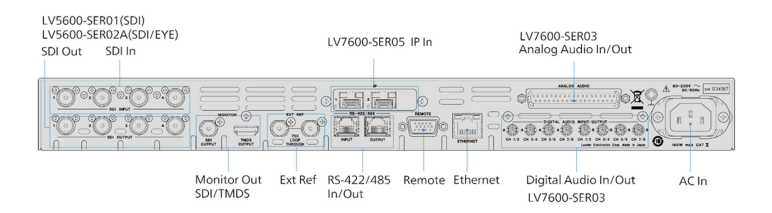


With LV5600-SER06

LV5600-SER06 25G IP In LV5600-SER32 25G IP TSG out

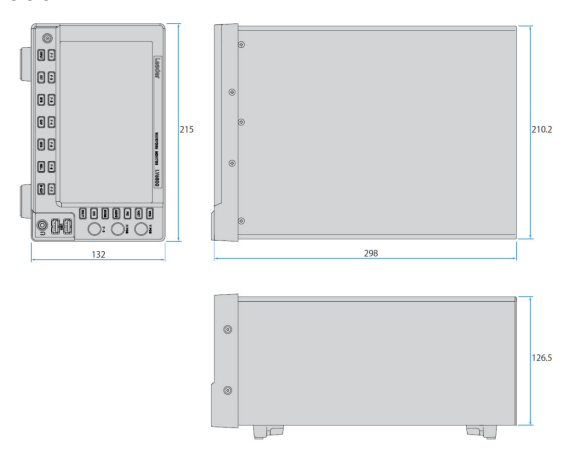


With LV7600-SER05

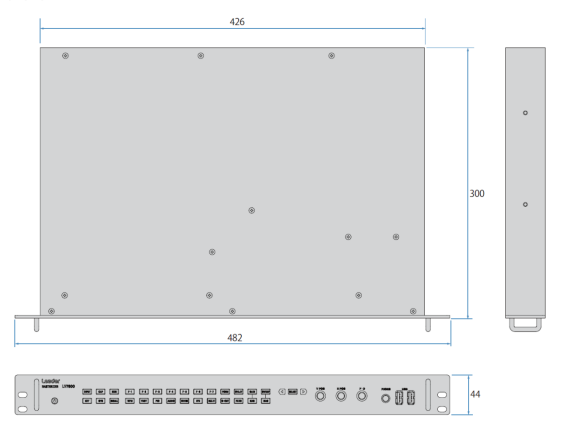


With LV7600-SER06





LV7600



Leader



LV5300A

MULTI WAVEFORM MONITOR

4K 12GsDI 6GsDI 3GSDI HDSDI SDSDI HDR WCG

LV5350

MULTI WAVEFORM MONITOR

4K 12GsDI 6GSDI 3GSDI HDSDI SDSDI HDR WCG

LV7300 RASTERIZER

4K 12Gsbl 6Gsbl 3Gsbl HDsbl SDsbl HDR WCG EYE





LV5300A

The LV5300A/LV5350/LV7300 are a space-saving, compact waveform monitor and rasterizer family designed for 4K/UHDTV/HD/SD-SDI video signals. The LV5300A/LV5350 are a waveform monitor with a 7-inch touch screen display in a compact, short-depth 3 RU enclosure optionally operated with battery power supply. The LV7300 is a 1RU half rack sized rasterizer. It is compact but supports eye pattern measurement up to 12G-SDI.

Features

Supports wide range of SDI Video

These monitors and rasterizers support SDI signals from SD formats up to 12G-SDI. Detailed embedded audio analysis is also available.

Unmatched ease of use

The front panel offers familiar, dedicated buttons and knobs for simple operation and training. Additionally, the units can be controlled via a USB mouse. The LV5300A/LV5350 uses a 7-inch full HD panel with a touchscreen, and the LV7300 can be operated and set intuitively by touch operation by connecting an external touch-enabled LCD monitor with a USB cable.

* While most external touch-capable LCD monitors are compatible, not all vendors' products can be guaranteed.

SDI input format

SD-SDI, HD-SDI, 3G-SDI, 6G-SDI, 12G-SDI Single Link is supported.

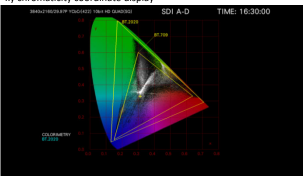
SDI and IP analysis

For engineering and troubleshooting needs, the LV5300A/LV5350 and LV7300 offer monitoring of SDI transmission errors, external synchronization phase difference, lip sync, SDI signal frequency deviation, and ancillary data analysis.

Video analysis

The LV5300A/LV5350 and LV7300 provide a full set of video displays including waveform, vector, 5 BAR gamut, and CIE chromaticity diagram. In addition to the various displays, quality of experience (QoE) monitoring such as freeze, black, gamut help ensure all potential issues with content are easily diagnosed.

xy chromaticity coordinate display



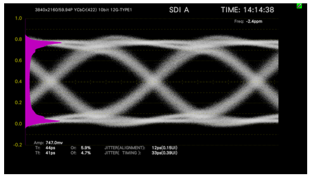
Audio analysis

Embedded SDI audio can be displayed and monitored using level meters , Lissajous display, mute, and clip error detection. Audio format is compatible with L-PCM.

Eye pattern display From SD-SDI to 12G-SDI

Full physical layer measurement of the SDI signal including eye pattern display and jitter allows for detailed engineering evaluations of SDI signal paths.

Eye pattern



Subtitles and closed caption decode

CEA-608, CEA-708 closed captioning, Teletext, Japanese subtitles, and OP47 subtitle embedded in the SDI signal can be verified and displayed in the video.

External synchronization signal input

The phase difference and synchronization status of each SDI video signal is shown graphically based on the external synchronization signal (black burst, tri-level sync).

Fully customizable layout

Various items such as waveforms, vector displays, audio bars, gamut views, and pictures of input signals can be laid out in any position with your preferred size.

SDI signal generation

A built-in generator provides SDI test signals, useful for device or network troubleshooting. The generator supports HD-SDI through 12G-SDI with HD multi format color bar and patterns, multiple overlays of moving boxes and embedded audio, flat field at any level, and a 4K multi format color bar.

*For 4K/UHDTV format only 12G-SDI is possible.

External monitor output

The screen can be output to an external SDI monitor or HDMI monitor with full HD resolution.

- *Does not guarantee the operation with all HDMI monitors.
- *The LV5300A / LV5350 do not support external monitor output.

Capture data for analysis

Capture the display screen as still image data or use the frame capture function to capture up to 16 frames of data.

Time code display

The time code may be superimposed on SDI video signals. The time code can also be used as the timestamp of the event log.

External remote terminal

The presets can be recalled by remote terminals, and users can switch input signals, tally displays or output alarms.

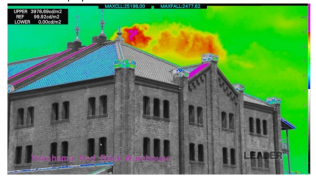
Ethernet connectivity

The LV5600 and LV7600 support remote operation by TELNET, file transfer by FTP, remote operation by SNMP and alarm notification, remote operation and monitoring from a webbrowser via HTTP.

HDR capable

HDR signal level monitoring and luminance management accounting for OOTF is straightforward. The waveform display in HDR scale is added to the IRE scale. Furthermore, in the CINEZONE™ display, the luminance distribution of HDR and SDR in the picture can be easily confirmed, with SDR content appearing in monochrome gray scale while HDR is colored according to the brightness.

HDR zone display



Focus assist

We developed a new focus detection algorithm based on proprietary nonlinear super-resolution technology. Focus is determined with high sensitivity and repeatability even under difficult, low-contrast images.

Tally display

Serial communication allows display of camera ID, iris and tally. Fast switching of tally display by remote terminal is also possible.



■List of hardware options

Model Name		Type Number		Docarintion	
Wodel Name	LV5300A	LV5350	LV7300	Description	
SDI INPUT	_	LV5350 standard	LV7300-SER01	SD,HD,3G SDI input *	
SDI INPUT/EYE	LV5300A standard	_	LV7300-SER02	SD,HD,3G SDI input and eye pattern display *	
BATTERY ADAPTER V MOUNT	LV5300-SER11	LV5350-SER11	_	Battery adapter: V-Mount	
BATTERY ADAPTER QR GOLD	LV5300-SER12	LV5350-SER12	_	Battery adapter: QR-Gold	

^{*} For LV7300, either LV7300-SER01 and LV7300-SER02 are selected, but one of them is necessary.

■ List of Software options

Madal Nama		Type Number		Description	
Model Name	LV5300A	LV5350	LV7300		
AUDIO	LV5300-SER20	LV5350-SER20	LV7300-SER20	Embedded audio analysis	
CLOSED CAPTION	LV5300-SER21	LV5350-SER21	LV7300-SER21	Japanese subtitles, EIA-608,708/TELETEXT	
CIE	LV5300-SER22	LV5350-SER22	LV7300-SER22	CIE display	
HDR	LV5300-SER23	LV5350-SER23	LV7300-SER23	HDR analysis	
TSG	LV5300-SER24	LV5350-SER24	LV7300-SER24	SDI signal generation	
FOCUS ASSIST	LV5300-SER25	LV5350-SER25	LV7300-SER25	Focus assist	
LAYOUT	LV5300-SER26	LV5350-SER26	LV7300-SER26	Customized layout function / Display assignment function	
TALLY	LV5300-SER27	LV5350-SER27	LV7300-SER27	Tally displays	
4K	LV5300-SER28	LV5350-SER28	LV7300-SER28	4K 6G/12G SDI format support	
EXTENDED VEC	LV5300-SER40	LV5350-SER40	LV7300-SER40	Extended vector display function	

■ Related accessories

- Neiated accessories		Related products		lucts	
Product Name	Model	LV5300A			Remarks
RACK-MOUNT ADAPTER	LR2530	0	0		Dual rack mount adapter for the LV5300/LV5350. Two LV5300A / LV5350 can be mounted in an EIA 19-inch rack. (Two options of LV5300A + LV5350 need separately option compatibility.)
BLANK PANEL	LC2535	0	0		Blank panel for the LR2530
RACK-MOUNT ADAPTER	LR2561	0	0		LR2561 is a rack mount adapter that allows two LV5600s to be mounted side by sideor an LV5600 and LV5350 or LV5300A to be mounted side by side in an EIA 19-inch rack.*
BLANK PANEL	LC2566	0	0		Blank panel for the LR2561
RACK-MOUNT ADAPTER	LR2731			0	Single rack mount adapter to install in a 19-inch EIA standard rack. One side is a blank panel.
RACK-MOUNT ADAPTER	LR2732			0	Dual rack mount adapter to install in a 19-inch EIA standard rack. It allows two sets of LV7300 to be installed side by side.
AC ADAPTER	GST90A12	0	0	Includ	AC adapter for LV5300A/LV5350/LV7300 (Included as a standard accessory for the LV7300)
REMOTE CONTROLLER	LV7290	0	0	0	One remote contoroller can be connected up to 8 units of waveform monitor or rasterrizer via Ethernet

 $^{^{*}}$ Please be advised that the LV5350 and LV5300A can only be installed on the right side of the LR2561.

LV5350 standard / LV7300-SER01 SDI Input

LV5300A standard / LV7300-SER02 SDI input with eye pattern

Both the LV5350 and LV5300A monitor SDI signals. The LV5300A can also display EYE pattern.

The LV7300 can be configured with or without an EYE pattern display.

Video analysis

The LV5300A / 5350 / 7300 provide a full set of video displays including waveform, vector, 5 BAR gamut, CINELITE™ II, and CIE chromaticity diagram. In addition to the various displays, quality of experience (QoE) monitoring such as freeze, black, gamut, help ensure all potential issues with content are easily diagnosed.

Audio support

Embedded SDI audio can be displayed on meters for basic level and presence monitoring.

Approved standard SMPTE ST 299, SMPTE ST 272

48 kHz/24 bit/L-PCM

Synchronization All are synchronized with the video clock.

All input SDI signals are synchronized.

Display channels 8ch
Display dynamic range
SDI embedded audio

-60dBFS/-90dBFS/Reference level ±3dB

Level accuracy ±0.3dE

__U.SUB

(-50 to 0dBFS, 1kHz, signal source impedance

 40Ω or less)

Frequency characteristics

30Hz to 20kHz \pm 0.4dB

(4dBu, 1kHz reference,TRUE PEAK response)

20Hz to 20kHz +0.4dB, -0.6dB

(4dBu, 1kHz reference, TRUE PEAK response)

Meter response model

TRUE PEAK/PPM type I/PPM type II/VU

Peak hold time 0.0 to 5.0 sec (0.5-sec steps)/HOLD

Level setting -40.0 to 0.0dBFS

(reference level, warning over level)

Lissajous, surround and status can be displayed by adding LV5300-SER20/LV5350- SER20/LV7300-SER20

SDI data analysis

The status display summarizes CRC and embedded audio errors in the SDI signal. An event log, data dump, and phase difference measurements can be used to troubleshoot.



Screen capture function

A screen capture function to capture the display screen as still image data and a frame capture function to capture 16 frames of data are available. The captured data can be saved in BMP format in comparison with the input signal, as well as the display on the monitor, and allowing confirmation with an external PC.

Time code display

Embedded time code data can be verified and displayed. The time code can also be used as the timestamp of the event log.

SDI Inputs and outputs

Two (2) SDI inputs BNC connector

Two (2) SDI outputs BNC connector

Output re-clock signal

The SDI signals of the input terminals reclock output to the output terminals, respectively.

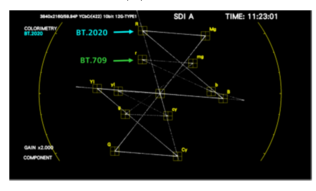
Select re-clock signal

The signals of the input terminals can be switched/reclock output.

BT.709 compatible vectorscope scale

UHDTV (ARIB STD-B66) and HLG color bars (ARIB STD-B67) contain BT.2020 and BT.709 colors. This allows quick verification of the vector coordinates of a BT.709 color bar, useful for BT.2020 and BT.709 video content production.

BT.709 color bar vector display



SCTE-104 compatible for ANC data analysis function

In Japan, ARIB-STD B39 (NET-Q) is used for starting and replacing commercials while in other countries SCTE-104 is commonly used.

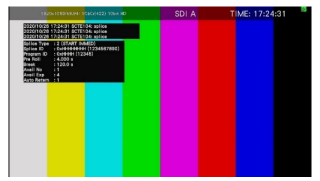
Recently, SCTE104 has been used in operation systems in Japan too.

We support SCTE-104 for efficient operation worldwide.

SCTE-104 packet display (text display)



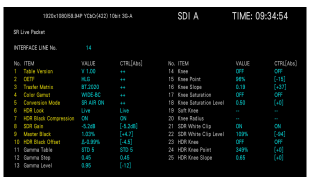
SCTE-104 detection display (Picture Screen)



SR Live Metadata display

The ZEN series waveform monitors and rasterizers LV5600/LV7600/LV5350/LV5300A/LV7300 decode and display the "SR Live Metadata" packet used by Sony Imaging Products & Solutions Inc("Sony").

SR Live Metadata display



Eye pattern display (LV5300A standard/ LV7300-SER02)

Displays SDI signal eye pattern waveforms and jitter waveforms, and parameter measurements. Only SDI input 1 supports the eye pattern display. A histogram view is also available.

An eye pattern obtained with a 100kHz or higher filter (alignment jitter) and the eye pattern obtained with a 10Hz or higher filter (timing jitter) can be displayed together.

SDI input terminal SDI INPUT 1

Display Displays the waveform of the SDI input

signal signal before it is equalized.

Screen

1-screen display The eye pattern for the selected filter is

displayed on one screen.

2-screen display The eye pattern for the timing filter and eye

pattern for the selected filter are displayed

on two screens.

Waveform display color

Selectable from seven colors.

Scale display color Selectable from seven colors.

Method ETS

Amplitude accuracy 800mV ±5% (to 800mV input)

Time-axis

display 2UI, 4UI, 16UI

Time-axis accuracy ±3%

Jitter filter 10Hz, 100Hz, 1kHz, 100kHz, TIMING,

ALIGNMENT

Cursor measurement Amplitude measurement/time

measurement

Automatically measured items

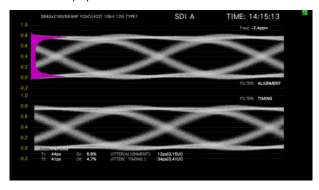
Amplitude, rising edge, falling edge, timing

jitter, and jitter overshoot

Histogram view Displays the frequency distribution of the

eye pattern waveform amplitude.

Concurrent display



^{*}Upper: 100kHz or higher filter, Lower: 10Hz or higher filter, Magenta: Histogram

LV5300-SER11 / LV5350-SER11 Battery adapter: V-Mount

V mount adapter for battery compatible with IDX battery.

LV5300-SER12 / LV5350-SER12 Battery adapter: QR-Gold

QR Golden Mount Adapter for Battery Compatible with Anton Bauer Battery.

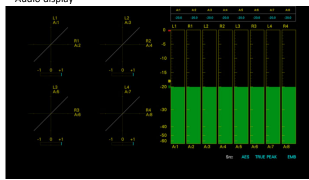




LV5300-SER20 / LV5350-SER20 / LV7300-SER20 Embedded audio analysis

Lissajous display, surround display, mute, clip error detection, etc. are added with this option. Numerous analysis displays are available, and simultaneously display of 8 channels from one SDI signal and 4 channels from 2 SDI signals is possible. Embedded audio playback system complies with SMPTE ST 299, 272.

Audio display



Embedded Audio

Approved standard SMPTE ST 299, SMPTE ST 272

48 kHz/24 bit/L-PCM

Synchronization condition: All are synchronized with the video clock. All input SDI signals are synchronized.

Lissajous display

Display channels 2ch x 1/2ch x 4
Display method X-Y/MATRIX

Correlator Indicates a value between -1 and 1 for the

correlation between two channels.

Channel assignments
SINGLE LISSAJOU L/R

MULTI LISSAJOU L1/R1 to L4/R4

Surround display

Function Graphically displays the sound field.

Surround system 5.1ch

Channel assignments L/R/C/LFE/Ls/Rs/Lt/Rt

Status display

Level value Indicates the audio level as a (dBFS) value

Error detection Counts the number of errors that

occurred on each channel.

Level over Counts the number of times the input

signal level exceeds the specified value.

Detection setting -40.0 to 0.0dBFS

Clip Counts the number of times a maximum

value signal exceeding the specified number of samples is input successively.

Detection setting 1 to 100 samples

Mute Counts the number of times a mute signal

exceeding the specified duration of time is input successively.

is input successive

Detection setting 1 to 5000ms

Parity error Counts the number of times the parity bit

of an input signal differs from the re-

calculated parity value.

Validity error Counts the number of times that the

validity bit of an input signal is 1.

CRC error Counts the number of times the CRC

value of the channel status bit differs from the re-calculated CRC value.

Code violation Counts the number of times the bi-phase

modulation of an input signal is abnormal.

Lip sync measurement

Function Measures the time difference between

the SDI signal and digital audio signal and shows measurements as a value

and on a graph.

Reference signal Leader lip sync function.

Luminous level setting value 25 to 100% Audio signal level setting value -30 to 0dBFS

Supported audio signal

Embedded audio signal

Measurement range (bar display)

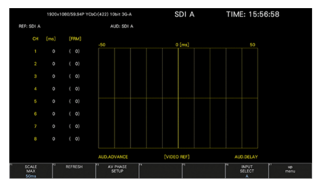
 $\pm 50 \text{ms} / \pm 100 \text{ms} / \pm 500 \text{ms} / \pm 1.0 \text{s} /$

±2.5s

Measurement range (value display) ± 3999 ms

Measurement resolution 1ms

Lip sync display



LV5300-SER21/LV5350-SER21/LV7300-SER21 Closed captioning

Closed captioning

CEA-608,CEA-708 closed caption, teletext, OP47 subtitle embedded in an SDI signal can be decoded and displayed.

Superimpose Display

Displays English closed captions, European closed captions, and Japanese closed captions over the picture

English Closed Caption

Compliant Standards (Mapping Standards)

EIA-708 SMPTE ST 334 EIA/CEA-608-B (EIA-708-B) SMPTE ST 334 EIA/CEA-608-B (EIA/CEA-608-B) SMPTE ST 334 VBI (EIA/CEA-608-B Line21) CIA/EIA-608-B

Supported Video Formats

SD, HD, 3G-A, 3G-B-DL,

3G(DL)-4K (close caption decoding only for link 1), 6G (close caption decoding only for sub 1), 12G (close caption decoding only for sub 1)

European Closed Caption

Compliant Standards

Teletext VBI (ITU-R BT. 653-3 System B) (SD only),

OP47

Closed caption display



Simple Japanese Closed Caption Display

Displays a simple Japanese closed caption on the picture display. (Select HD, SD, analog, or portable closed caption to display. Select language 1 or 2.)

Compliant Standard ARIB STD-B37 short form data

Supported Video Formats

SD, HD, 3G-A,

3G(DL)-4K(close caption decoding only for link 1) $\overset{*}{_}$,

12G (close caption decoding only for sub 1) *

Display

Display position control is supported only for HD and SD closed captions.

Characters

Only Kanji, roman numerals, katakana, hiragana, additional characters (ARIB STD-B24), additional kanji (ARIB STD-B24), and 1-byte DRCS are displayed.

Character Sizes

Supports only standard, medium, small, and specified size Codes

Logging

Logged Events Clear screen command, text closed caption

display event, time code, TV commercial

material check result

Data Format Text

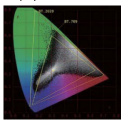
* Requires SER28.

^{*} TSG patterns other than ours can be supported by configuring video signal settings and audio signal settings.

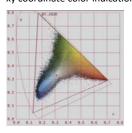
LV5300-SER22 / LV5350-SER22 / LV7300-SER22 CIE chart display function

A chromaticity display of ITU- R BT. 601, ITU- R BT. 709, ITU- RBT. 2020 colorimetry. The display mode supports CIE 1931 (xy display) and CIE 1976 (u'v' display). Since the CIE chart can display two color gamuts, the tool can be used to suppress the color gamut of BT.709 using the equipment compatible with BT.2020, and to confirm the content that exceeds the color gamut of BT.709. In color display, the chromaticity point is displayed using the color (on the picture) in the video signal. The chromaticity can be measured at any pixel with the cursor.

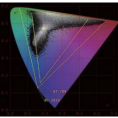
xy chromaticity coordinate display



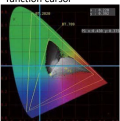
xy coordinate color indication



u' v' chromaticity coordinate display



A light blue is a measurement function cursor



LV5300-SER23 / LV5350-SER23 / LV7300-SER23 HDR analysis

In addition to HLG and PQ per ITU-R BT.2100, this option also supports level monitoring of S-log3 HDR signals. Level management can be made using the assumed luminance (cd/m²) in a display considering OOTF. The video waveform includes the HDR scale added to the IRE scale. In the CINEZONE™ display, the luminance distribution of the HDR area can be easily confirmed with the SDR area shown in monochrome, and the HDR content with a color according to the brightness.

Approved standard

ITU-R BT. 2100 (HLG, PQ), S-Log 3, C-Log, Log-C

Supported format

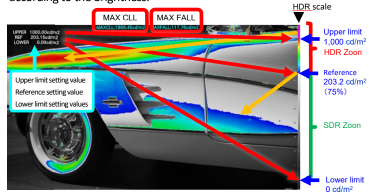
All formats except SD-SDI.

HDR Scale

By associating waveform and histogram with the HDR scale, management of the video with brightness is simplified.

HDR zone display

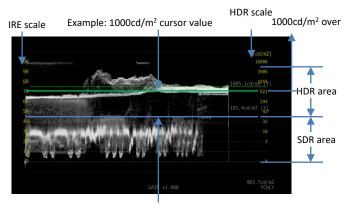
The luminance distribution of the HDR area can be easily confirmed by coloring the SDR area with monochrome and the HDR with a color according to the brightness.



The SDR part is monochrome, the HDR region is colored according to luminance. Above the upper limit value is colored with magenta.

The upper limit value, the reference value, the lower limit value can be varied.

HDR waveform display



PQ setting

Example: 100cd/m² cursor value

HDR point measurement

The crosshair cursor can be freely moved, with up to 3 points measured simultaneously.



PQ setting

P1(5: 884,L: 261)3243.6cd/m2

HLG setting SYSTEM GAMMA OFF

P1(5: 884,L: 261) 623.9%

HLG setting System Gamma On

P1(5: 884,L: 261) 456.1cd/m2

S-Log3 setting System Gamma Off

P1(5: 884,L: 261) 809.1%

LV5300-SER24/LV5350-SER24/LV7300-SER24 SDI signal generation

The optional generator provides SDI test signals, useful for device or network troubleshooting. The generator supports HD-SDI through 12G-SDI with HD multi format color bar and patterns, multiple overlays of moving boxes and embedded audio, flat field at any level, and a 4K multi format color bar.

- * The SDI signal generation function of 12G-SDI requires LV5300-SER28/LV5350-SER28 /LV7300-SER28options.
- * The LV5300A/LV5350/LV7300 are output from the SDI output terminal 2 according to the output setting.

Output pattern

100% color bar, 75% color bar, HD multiformat color bar *1, 4K multiformat color bar *1, color raster, gamma, cross hatch, 10 step, limit lamp, check field, lip sync pattern(SER20), HDR color bar (SER23) *1

Scrolling *2 ON/OFF

Direction 8 directions (up and down, left and right, and

combinations thereof)

Speed range and unit 4 to 124 dots per frame (field), 4 dot units.

Moving Box *2 ON/OFF

Color WHITE, YELLOW, CYAN, GREEN, MAGENTA,

RED, BLUE, BLACK

Speed 1 to 3

Embedded audio

Number of Embedded Channels 16channels max. *3

Embedding On/Off On/off at the audio group level Audio Level -20d BFS, -18 dBFS, 0 dBFS, mute

Audio Frequency 1kHz

CRC Error Addition An incorrect CRC is inserted into the Y

component of the first line.

- *1 It cannot be set in horizontal 1280, 4096, and 2048 pixel format.
- *2 Either scrolling, or moving box can be selected.
- *3 For 4096 × 2160 6G and 2048 × 1080 3G-B-DL, only 8 channels are embedded.

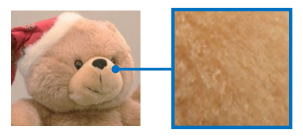
LV5300-SER25 /LV5350-SER25 /LV7300-SER25 Focus assist

This option adds a new, proprietary focus detection algorithm based on nonlinear super-resolution technology to aid in scene focus conditions. Focus is determined with high sensitivity and repeatability even with difficult, low-contrast images. In addition, sensitivity can be selected from 5 levels according to the video scene.

Focus assist display



After focus adjustment (The green part is the focus adjustment point)

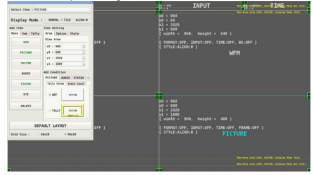


Enlarged view (After focus adjustment)

LV5300-SER26 /LV5350-SER26 /LV7300-SER26 Customized layout

Users can size and position all video displays, waveforms, vectorscopes, gamut views, audio tools, etc as desired to optimize the screen for any specific workflow or user. Two input signals can be displayed simultaneously, or one input signal can be displayed on multiple screens.

Customized layout setting screen



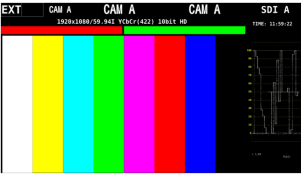
Lavout Set measurement screer



LV5300-SER27 / LV5350-SER27 / LV7300-SER27 Tally display

Fast switching of tally display by remote terminal is possible. For the camera ID, a fixed name can be assigned to each channel in the setting of this unit.

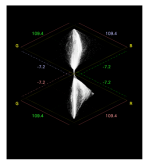
Tally display



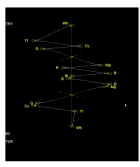
LV5300-SER28 / LV5350-SER28 / LV7300-SER28 4K/UHDTV video

Adds support for 4K/UHDTV signals via 12G/6G- SDI single link. *12G/6G-SDI signal is input terminal 1 only.

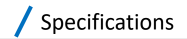
<u>LV5300-SER40 /LV5350-SER40 /LV7300-SER40</u> Extended vector display function



RGB VECTOR



YCbCr VECTOR



SDI video signal formats and standard

SD video signal format and standard

Color System	Quantization	Image	Field Frequency /Scanning	Supported Standard
YC _B C _R 4:2:2	10bit	720 × 487	59.94 /I	CMARTE CT 250
		720 × 576	50 /I	SMPTE ST 259

HD video signal format and standard

Colo	or System	Quantization	Image	Frame (Field) Frequency /Scanning	Supported Standard
YC _B C _R 4:2:2			1280 × 720	60/59.94/50/ 30/29.97/25/24/23.98 /P	SMPTE ST 292-1
	C _R 4:2:2	10bit		60/59.94/50 /I	SMPTE ST 296 SMPTE ST 274
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 292-1	
			30/29.97/25/24/23.98 /PsF		

3G-A video signal format and standard

Color System	Quantization	Image	Frame (Field) Frequency	Supported
Color System	Quantization	image	/Scanning	Standard
			60/59.94/50 /P	SMPTE ST 274
		1920 × 1080	00/39.94/30/P	SMPTE ST 425-1
	10bit		48/47.95 /P	-
		2048 × 1080	60/59.94/50/48/47.95 /P	SMPTE ST 425-1
YC _B C _R 4:2:2		2010 2000		SMPTE ST 2048-2
. OBOKZ.Z			60/59.94/50 /I	SMPTE ST 274
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
	12bit		30/29.97/25/24/23.98 /PsF	
		2048 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
		2048 ^ 1080	30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2
		1280 × 720	60/59.94/50/	SMPTE ST 296
		1280 ^ 720	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
	10bit	1920 × 1080	60/59.94/50 /I	SMPTE ST 274
			30/29.97/25/24/23.98 /P	SMPTE ST 425-1
			30/29.97/25/24/23.98 /PsF	
YC_BC_R 4:4:4		2048 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2
		4020 × 4000	60/59.94/50 /I	SMPTE ST 274
	12bit	1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
	12010	2048 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
		2048 × 1080	30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2
		1280 × 720	60/59.94/50/	SMPTE ST 296
			30/29.97/25/24/23.98 /P	SMPTE ST 425-1
			60/59.94/50 /I	SMPTE ST 274
	10bit	1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
			30/29.97/25/24/23.98 /PsF	
RGB 4:4:4		2048 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
		2048 ^ 1080	30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2
		1920 × 1080	60/59.94/50 /I	SMPTE ST 274
	12bit	1920 \ 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
	IZUIL	2048 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
		2040 ^ 1080	30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2
XYZ 4:4:4	12bit	2048 × 1080	30/25/24 /P	SMPTE ST 425-1
XYZ 4:4:4	12010	2046 × 1080	30/25/24 /PsF	SMPTE ST 428

3G-B-DL video signal formats and standard

Color System	Quantization	Image	Frame (Field) Frequency	Supported Standard
			/Scanning	
				SMPTE ST 274
		1920 × 1080	60/59.94/50 /P	SMPTE ST 372
				SMPTE ST 425-1
	10bit		48/47.95 /P	-
				SMPTE ST 372
		2048 × 1080	60/59.94/50/48/47.95 /P	SMPTE ST 425-1
YC _B C _R 4:2:2				SMPTE ST 2048-2
			60/59.94/50 /I	SMPTE ST 274
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 372
	126:4		30/29.97/25/24/23.98 /PsF	SMPTE ST 425-1
	12bit	2048 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 372
				SMPTE ST 425-1
			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2
		1920 × 1080	60/59.94/50 /I	SMPTE ST 274
			30/29.97/25/24/23.98 /P	SMPTE ST 372
	10bit		30/29.97/25/24/23.98 /PsF	SMPTE ST 425-1
	TODIT			SMPTE ST 372
		2048 × 1080 30/29.97/25/24/23.98 /P 30/29.97/25/24/23.98 /PsF	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
VC C 4 4 4			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2
YC _B C _R 4:4:4			60/59.94/50 /I	SMPTE ST 274
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 372
	421.7		30/29.97/25/24/23.98 /PsF	SMPTE ST 425-1
	12bit		20/20 07/25/24/22 00 /5	SMPTE ST 372
		2048 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2

			60/59.94/50 /I	SMPTE ST 274	
		1920 × 1080	30/29.97/25/24/23.98 /P	SMPTE ST 372	
	10bit		30/29.97/25/24/23.98 /PsF	SMPTE ST 425-1	
	10010		30/29.97/25/24/23.98 /P	SMPTE ST 372	
		2048 × 1080	30/23.37/23/24/23.38/P	SMPTE ST 425-1	
RGB 4:4:4			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2	
KGB 4.4.4		1920 × 1080	60/59.94/50 /I	SMPTE ST 274	
			30/29.97/25/24/23.98 /P	SMPTE ST 372	
	12bit		30/29.97/25/24/23.98 /PsF	SMPTE ST 425-1	
	12010		30/29.97/25/24/23.98 /P	SMPTE ST 372	
		2048 × 1080	30/29.97/23/24/23.98 /P	SMPTE ST 425-1	
			30/29.97/25/24/23.98 /PsF	SMPTE ST 2048-2	
XYZ 4:4:4			20/25/24 /D	SMPTE ST 372	
	12bit	2048 × 1080	30/25/24 /P	SMPTE ST 425-1	
			30/25/24 /PsF	SMPTE ST 428	

3G(DL)-4K Video Signal Formats and Standards

Square

Color System	Quantization	Image	Frame (Field) Frequency /Scanning	Supported Standard
YC _B C _R 4:2:2		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-3 SMPTE ST 2036-1
	10bit		30/29.97/25/24/23.98 /PsF	-
		4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-3 SMPTE ST 2048-1
			30/29.97/25/24/23.98 /PsF	-

2 sample interleave

Color System	Quantization	Image	Frame (Field) Frequency /Scanning	Supported Standard
		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-3 SMPTE ST 2036-1
VC C 4:2:2	10bit		30/29.97/25/24/23.98 /PsF	-
YC _B C _R 4:2:2		4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 425-3 SMPTE ST 2048-1
			30/29.97/25/24/23.98 /PsF	-

^{*} You also need the SER28.

6G video signal formats and standards (2 sample interleave)

Color System	Quantization	Image	Frame Frequency /Scanning	Supported Standard
YC _B C _R 4:2:2	10b:t	3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1 SMPTE ST 2081-10
	10bit	4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1 SMPTE ST 2082-10

^{*} Type 1 of 12G-SDI is supported.

12G video signal formats and standards (2 sample interleave)

Color System	Quantization	Image	Frame Frequency /Scanning	Supported Standard
		2040 × 2450	60/59.94/50 /P	SMPTE ST 2036-1
	10bit	3840 × 2160	40/47.05/D	SMPTE ST 2082-10
	TODIT		48/47.95/P	-
YC _B C _R 4:2:2		4096 × 2160	60/59.94/50/48/47.95 /P	SMPTE ST 2036-1 SMPTE ST 2082-10
		2242	20/20 27/27/20 20 /2	SMPTE ST 2036-1
	401	3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2082-10
	12bit	10060160	20/20 27/27/20 20 /2	SMPTE ST 2036-1
		4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2082-10
		2242	20/20 27/27/20 20 /2	SMPTE ST 2036-1
	10bit	3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2082-10
		4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
VC C 4 4 4				SMPTE ST 2082-10
YC _B C _R 4:4:4		20402460	0 30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
	421.7	3840 × 2160		SMPTE ST 2082-10
	12bit	4096 × 2160 30/29.97/25/24/23.98 /	20/20 07/25 /24/22 00 /0	SMPTE ST 2036-1
			30/23.37/23/24/23.38/P	SMPTE ST 2082-10
		3840 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
	401.0	3840 × 2160		SMPTE ST 2082-10
	10bit	4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1
DCD 4:4:4		4096 × 2160	30/29.97/25/24/25.98/P	SMPTE ST 2082-10
RGB 4:4:4		3840 × 2160	20/20 07/25 /24/22 08 /0	SMPTE ST 2036-1
	12bit	304U ^ Z1BU	30/29.97/25/24/23.98 /P	SMPTE ST 2082-10
	1201	4006 × 2160	20/20 07/25/24/22 08 /0	SMPTE ST 2036-1
		4096 × 2160	30/29.97/25/24/23.98 /P	SMPTE ST 2082-10

^{*} Type 1 of 12G-SDI is supported.

^{*} When these signals are displayed, phase differences of up to 100 clocks (approx. 0.67µs) between links are automatically corrected.

^{* 3}G-B-DS links are supported.

TSG (SER24) SDI video signal formats and standard

HD video signal formats and standards

112 11466 5161141 10111465 4114 5141144145						
Color System		losses	Frame (Field) Frequency	Supported		
	Quantization	Image	/Scanning	Standard		
YC _B C _R 4:2:2		1280x720	60/59.94/50 /P	SMPTE ST 292-1		
		12003720	30/29.97/25/24/23.98 /P SMPTE	SMPTE ST 296		
	10bit		60/59.94/50 /I	24/23.98 /P SMPTE ST 296 SMPTE ST 274		
		1920×1080	0x720	SMPTE ST 292-1		
			30/29.97/25/24/23.98 /PsF			

3G-A, 3G-B-DL video signal formats and standards

Color System	Quantization	Image	Frame (Field) Frequency /Scanning	Supported Standard
		1920×1080	60/59.94/50/48/47.95 /P	SMPTE ST 274 SMPTE ST 425-1
VC C 4.2.2	10bit		48/47.95 /P	-
YC _B C _R 4:2:2	10bit	2048×1080	60/59.94/50/48/47.95 /P	SMPTE ST 425-1 SMPTE ST 2048- 2
		1920×1080	60/59.94/50 /I	SMPTE ST 274
			30/29.97/25/24/23.98 /P	SMPTE ST 425-1
YC _B C _R 4:4:4	10bit		30/29.97/25/24/23.98 /PsF	
1 OBOR 4.4.4	TODIC		30/29.97/25/24/23.98 /P	SMPTE ST 425-1 SMPTE ST 2048- 2
		2048×1080	30/29.97/25/24/23.98 /PsF	
			60/59.94/50 /I	SMPTE ST 274
		1920×1080	30/29.97/25/24/23.98 /P	SMPTE ST 425-1
RGB 4:4:4	10bit		30/29.97/25/24/23.98 /PsF	
11.00 4.4.4	TODIL		30/29.97/25/24/23.98 /P	SMPTE ST 425-1
		2048×1080	30/29.97/25/24/23.98 /PsF	SMPTE ST 2048- 2

6G video signal formats and standards(2-sample interleave)

Color System	Quantization	Image	Frame (Field) Frequency /Scanning	Supported Standard
YC _B C _R 4:2:2		3840×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1 SMPTE ST 2081-10
	10bit	4096×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2048-1 SMPTE ST 2081-10

^{*} You also need the SER28.

12G video signal formats and standards (2-sample interleave)

Color System	Quantization	Image	Frame (Field) Frequency /Scanning	Supported Standard	
		3840×2160	60/59.94/50 /P	SMPTE ST 2036-1 SMPTE ST 2082-10	
YC _B C _R 4:2:2	10bit		48/47.95 /P	-	
		4006×2460	60/50 04/50/49/47 05 /D	SMPTE ST 2036-1	
		4096×2160	60/59.94/50/48/47.95 /P	SMPTE ST 2082-10	
		20400460	340×2160 30/29.97/25/24/23.98 /P	SMPTE ST 2036-1	
YC _B C _R 4:4:4	10bit	3640*2160		SMPTE ST 2082-10	
1 CBCR 4.4.4	TODIL	4096×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2048-1	
		4096×2160	30/29.97/23/24/23.96 /P	SMPTE ST 2082-10	
RGB 4:4:4		3840×2160	30/29.97/25/24/23.98 /P	SMPTE ST 2036-1	
	406:4	3640^2100	30/29.97/25/24/23.96 /P	SMPTE ST 2082-10	
	10bit	1	20/00 07/05/04/02 00 /D	SMPTE ST 2048-1	
			4096×2160 30	30/29.97/25/24/23.98 /P	SMPTE ST 2082-10

^{*} You also need the SER28.

External synchronize input terminal

Input terminal BNC terminal

Number of input terminals $\,1$ line $\,2$ terminals Input impedance $\,15\,\mathrm{k}\Omega$ Passive loop through

Input return loss 30 dB or more (50 kHz to 30 MHz, 75 Ω termination)

Maximum input voltage \pm 5 V (DC + peak AC)

Input signal Ternary synchronization signal or NTSC/PAL

black burst signal

10 Field ID correspondence

Function SDI reference signal input for video signal waveform display and phase difference display

Headphone output terminal

Output terminal

LV5300A/LV5350 3.5 mm Mini jack 1 terminal (stereo) LV7300 Standard jack 1 terminal (stereo)

Output signal On the screen of the displayed audio signal,

arbitrary 2ch (Downmixed Lt, Rt is also acceptable)

Monitor output terminal

SDI output terminal

Function Output screen for SDI monitor

Output terminal BNC terminal Number of output terminals

Output signal Output liquid crystal display screen is output

with HD, 3G-A, 3G-B-DL.

1920 × 1080 60,59.94,50 I/P ,YCBCR 4:2:2(10bit)

* LV7300 outputs SDI monitor output terminal, LV5300A, LV5350 switch output of SDI output 2 terminal

TMDS output terminal (LV7300)

Function The displayed screen is output for HDMI

monitor.

Output terminal HDMI terminal
Number of output terminals 1
Signal format Single Link T.M.D.S
DDC function Not supported

HOT PLUG detection function Not supported

Output signal Output liquid crystal display screen is output.

1920x1080 60 P, 59.94 P, 50 P

Control terminal

USB terminal

Terminal shape Standard A Number of terminals 2 Standard USB 2.0

Compatible device USB memory, USB mouse, touch panel type

monitor

For Ethernet terminal control
Approved standard IEEE802.3

Supported protocols TELNET, FTP, SNMP, HTTP, SNTP

Input/output terminals RJ-45

Function Remote operation with an external PC or

remote controller, File transfer, get status

information

Types 10Base-T, 100Base-TX, 1000Base-T

Remote terminal

Terminal shape D Sub 15 pins (female)

Number of terminals 1

Control signal LV- TTL level (LOW active)

Function Preset recall, input signal switching, alarm

output, tally

Alarm output When a format alarm, various errors, fan

abnormality, or internal temperature occurs

Display (LV5300A / LV5350)

Liquid crystal display 7 type TFT color liquid crystal

Resolution 1920x1080

Refresh rate 60 Hz, 59.94 Hz, 50 Hz

(Free run or frequency synchronization to

external synchronization signal)

Touch panel Electrostatic capacity type touch panel

General specifications

Environmental conditions

Operating temperature range 0 to 40 °C

Operating humidity range 85% RH or less (no condensation)

Optimal Temperature 10 to 30 °C Operating Environment Indoors Elevation up to 2,000 m

Overvoltage category I
Pollution degree 2

Power supply

Voltage DC 10 to 18 V
Power consumption (DC Power supply)
LV5300A 80W max.
LV5350 60W max.
LV7300 80W max

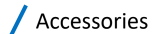
LV7300 80W max
Dimensions(excluding protrusions)
LV5300A 215 (W)x13

LV5300A 215 (W)x132 (H)x132(D) mm LV5350 215 (W)x132 (H)x85(D) mm LV7300 213 (W)x44 (H)x300 (D) mm Weight(excluding accessories and battery option)

LV5300A 2.95 kg max. LV5350 2.5 kg max. LV7300 2.25 kg max.

Accessories

AC adapter(LV7300 only) x1
D sub 15 pin connector x1
D sub 15 pin connector cover x1
Manual (CR-ROM) x1



LR2530 RACKMOUNT ADAPTER

The LR2530 is a dual rack mount adapter used to install LV5300A/LV5350 waveform monitors in a 19-inch EIA standard rack

It allows two sets of LV5300A/LV5350 to be installed side by side. (Two options of LV5300A + LV5350 need separately option compatibility.)

Compatible models: LV5300A / LV5350



LC2535 BLANK PANEL

The LC2535 is a blank panel for the LR2530 rack mount adapter. Use it when installing a single LV5350 waveform monitor in the LR2530.



LR2731 RACKMOUNT ADAPTER

The LR2731 is a rack mount adapter used to install a LV7300 rasterizer in a 19-inch EIA standard rack. Because one side is a blank panel, use it to install a single LV7300.



LR2732 RACKMOUNT ADAPTER

The LR2732 is a dual rack mount adapter used to install LV7300 rasterizers in a 19-inch EIA standard rack. It allows two sets of LV7300 to be installed side by side.



GST90A12 AC Adapter

An AC adapter exclusive to Leader products. An AC cord is included.

* An AC adapter is attached to the LV7300.



LV7290 Remote Controller

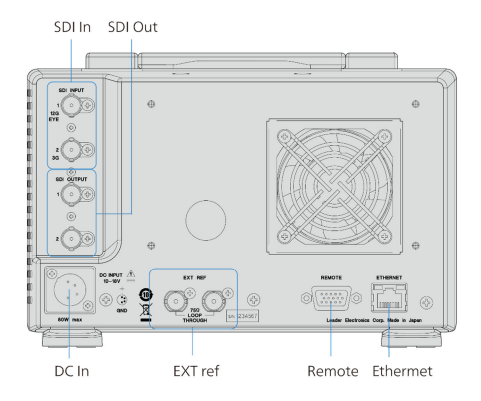
The LV7290 remote controller connects to the Ethernet port on the rear panel of the LV5300A/LV5350/LV7300 and can be used to remotely control the LV5300A/LV5350/LV7300. A single unit can connect and control up to eight LV5300A/LV5350/LV7300s.

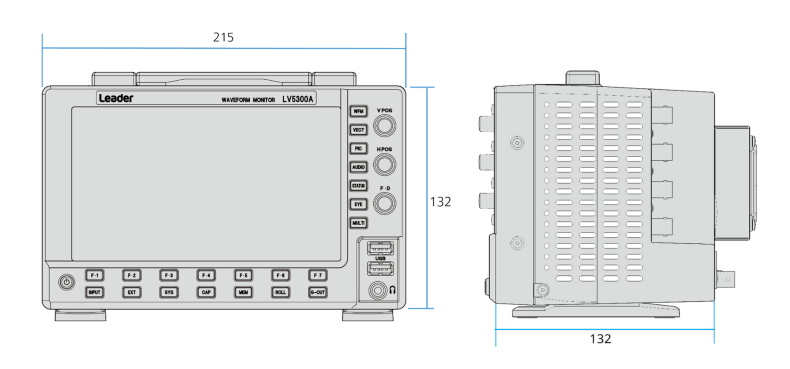
Dimensions and weight: 482 (W) X 44 (H) X 110 (D) mm (excluding protrusions), 1.2 kg

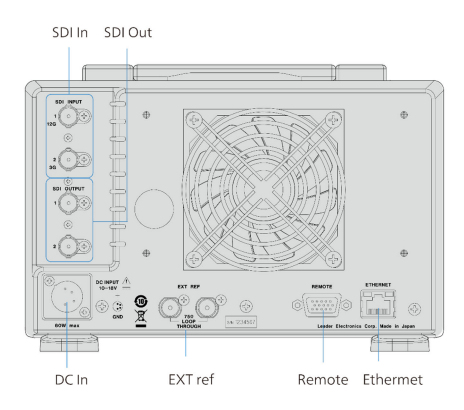


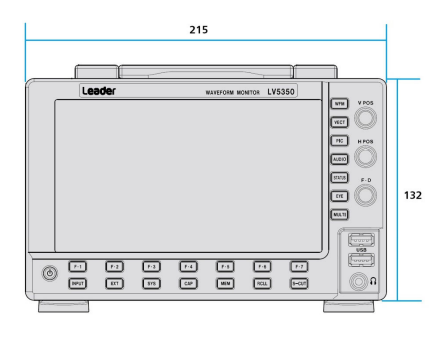
LV7290

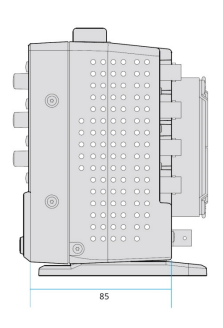
LV5300A

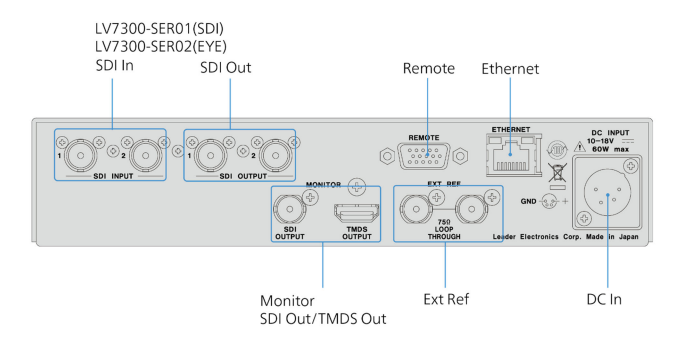


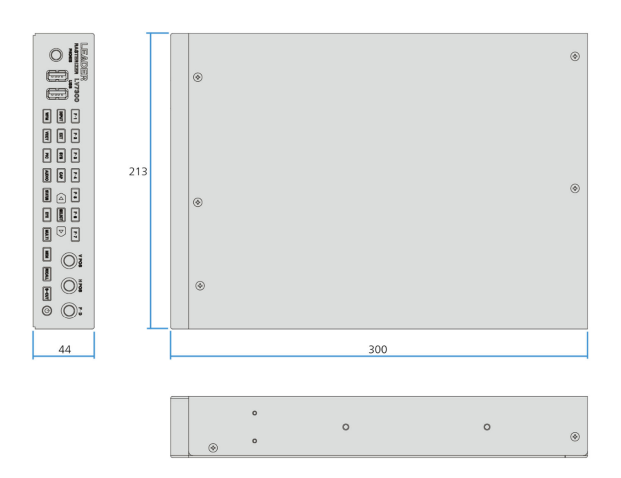












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