

MULTI MONITOR

- 3G-SDI
option
- HD-SDI
option
- SD-SDI
option
- 3D
option
- 3U size
(half Rack)
- CiNE|LITE II
option



Please use exclusive cabinet for Model LV 5770 (photograph shows LR 2427B). The cabinet is sold separately.

Multi Monitor

The LV 5770 is a multi monitor that can be customized with a variety of units to meet your needs.

The LV 5770 is highly cost effective because it supports 3G-SDI, HD dual link, HD-SDI, and SD-SDI signals. The LV 5770 has a variety of features including simultaneous monitoring of two SDI signals, SDI signal frame capture, lipsync measurement, Pic Moni Output, Equipped with loudness measurement and a wide variety of other features.

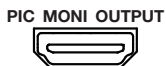
FEATURES

• XGA Display and DVI-D Output

The LCD display is a 6.3-inch XGA screen (the effective resolution is 1024x768). In addition, the screen images are transmitted from a DVI-D connector that supports single link TMDS, so the screen image can be displayed larger than is possible on the LV 5770 through the use of an external LCD monitor display.

• Pic Moni Output

The input SDI signal can be generated as a Pic Moni Output signal. (This requires the LV 5770SER08 option or the LV 5770SER09 option.) However, analog composite input (LV 5770SER03A) cannot be generated as a Pic Moni Output signal.



• Frame Capture and Screen Capture Features

The LV 5770 is equipped with a frame capture feature, which captures single frames in an SDI signal. Frames can be captured manually or automatically when errors occur. This feature is suitable for performing data analysis when errors occur. The LV 5770 is also equipped with a screen capture feature, which captures the entire display as still-image data.

• External Control Connectors

The LV 5770 has two external control connectors: an Ethernet port and a remote control connector. The Ethernet interface can be used to control the LV 5770 remotely over TELNET, HTTP, perform file transfers over FTP, control the LV 5770 remotely and detect errors over SNMP, as well as perform other operations all from the connected PC. The remote control connector can be used to load presets, switch the input signal, and transmit errors.

• Headphone Output (6.3 mm)

The headphone jack can be used to monitor audio. (This requires the LV 5770SER41/43 optional unit.)

V 5770SER08 SDI INPUT

The 3G, HD dual link, HD, and SD-SDI formats are supported. Two inputs can be displayed overlaid or side by side.

Two input SDI signals can be generated from two outputs. Also, input A or B, whichever is selected, can be generated as a Pic Moni Output signal.

LV 5770SER09 SDI INPUT/EYE

In addition to the LV 5770SER08 features, eye patterns can also be displayed. (The eye pattern display can be used on one of the two input SDI signals that you select.)

LV 5770SER41 DIGITAL AUDIO (Loudness)

Embedded audio and external digital audio are supported. Loudness Measurement for One Signal (The eight I/O connectors—16 channels—are switched between input and output in groups of four connectors—8 channels.)

LV 5770SER42 ANALOG AUDIO

Up to 8 channels of analog audio are supported. (The LV 5770 must be combined with the LV 5770SER41/43 unit.)

LV 5770SER43 DIGITAL AUDIO (Loudness with 8ch Level Meter)

16 channel Digital Audio input (Future) Loudness Measurement for Two Signals **NEW**

LV 5770SER03A TRI SYNC COMPOSITE


TRI SYNC and composite signals are supported. **NEW**

• Field Frequency Deviation Display (Factory Option)

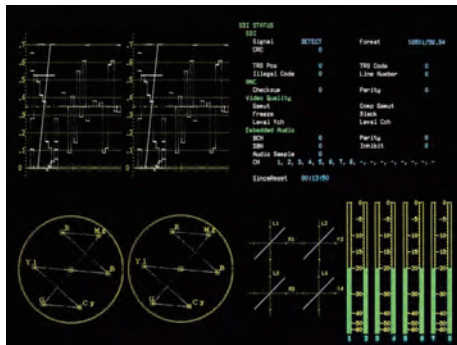
*The LV 5770SER08 and LV 5770SER09 cannot be installed in the LV 5770 at the same time.

LV 5770 SPECIFICATIONS

Video Output Connectors DVI-D Output Connector Output Connector Output Signal Resolution Signal Format Pic Moni Output Connector (LV 5770SER08 or LV 5770SER09 Option) Output Connector Output Signal Audio	One DVI-D connector Digital signal of the LCD display XGA (1024x768) Single link TMDS One type A connector Selected SDI input (channel A or B) generated as Pic Moni output SDI embedded audio channels 1 to 8 embedded in HDMI signals (LPCM only) * Analog composite input (LV 5770SER03A) cannot be generated as a Pic Moni Output signal. * 720p/24, 1080PsF/30, 1080PsF/29.97, 1080PsF/25, 1080PsF/24, 1080PsF/23.98, 1080p (2048 1080)/24, 1080p (2048 1080)/23.98, 1080PsF (2048 1080)/24, and 1080PsF (2048 1080)/23.98 are not supported.
Control Connectors USB Port Specification Supported Media Ethernet Port (Future) Compliant Standard Supported Protocols I/O Connector Types Remote Control Connector Control Connector	USB 2.0 Only USB memory devices are supported. IEEE802.3 TELNET, FTP, SNMP, HTTP, SNTp RJ-45 10Base-T, 100Base-TX 15-pin D-sub (female)
LCD LCD Type Display Format Backlight Brightness Switch Auto Shutoff	6.3-inch color TFT XGA. The effective resolution is 1024x768. High and low LCD can be automatically turned off after a set period of time.
Screen Capture Function Display Media Data Output Format Data Input	Captures the display Displays only the captured image or overlays the captured image over the input signal Internal memory (RAM) and USB memory Only one screen capture can be stored in the internal memory. Screen captures can be saved as bitmap files to USB memory, or they can be saved in a file format that the LV 5770 can load. TIF, DPX Data saved to USB memory can be loaded and displayed on the LV 5770.

Presets Presets Number of Presets Copying	All panel operations can be stored in memory(*1) 60 Preset configurations can be copied as a group to or from USB memory. *1 The power on/off status
Alarm Output Display Remote Control Connector	The fan alarm indication is displayed when the fan stops rotating. When an error occurs or the fan stops rotating, a signal is transmitted from the remote control connector to indicate this.
Front Panel Key LEDs Power Switch Last Memory	All keys are constantly dimly lit. The selected key lights more brightly. Electronic switch (which remembers whether the instrument is on or off) Backs up the panel settings to memory
Environmental Conditions Operating Temperature Operating Humidity Operating Environment Operating Altitude Overvoltage Category Pollution Degree	0 to 40 °C 85 %RH or less (no condensation) Indoors Up to 2,000 m II 2
Power Requirements Voltage Power Consumption	90 to 250 VAC, 50 Hz/60 Hz 120 Wmax.
Dimensions and Weight	215 (W) x 133 (H) x 435 (D) mm (excluding protruding parts) 8 1/2(W) x 5 1/4(H) x 17 1/8(D) inch Approx. 4 kg (8.8 lbs.; excluding options and accessories)
Accessories	Instruction manual 1 Power cord 1 Cover/inlet stopper 1 Rack-mount, ANSI screw 2 15-pin D-sub connector 1 15-pin D-sub connector cover 1
Option Sold Separately Cabinet Rack mount adapter Remote Controller	LR 2427B (with handle) LR 2404A (without handle) LR 2770 LV 7770-01 

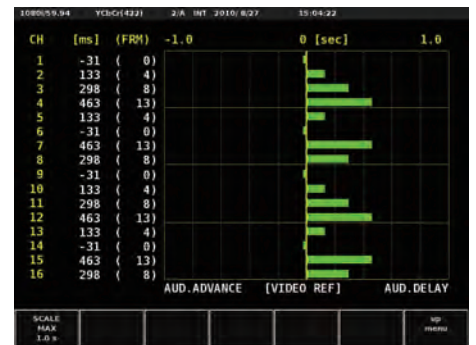
Display Examples



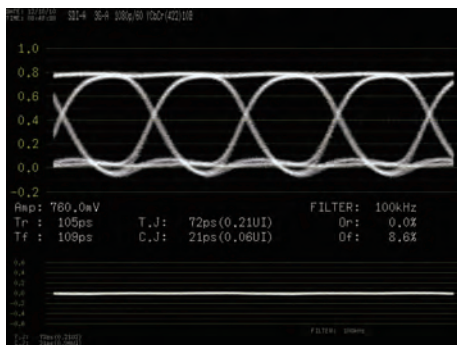
2-channel simultaneous display (with the LV 5770SER08, LV 5770SER09, and LV 5770SER41/43 installed)



5 bar display (with the LV 5770SER08 and LV 5770SER09 installed)

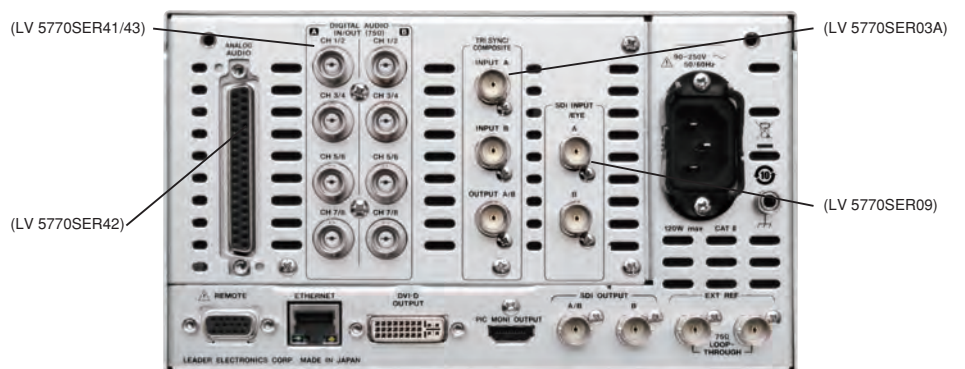


Lip sync display (when the LV 5770SER41 and LT 4400SER01 are installed)



Eye pattern display (with the LV 5770SER09 installed)

REAR PANEL



Example of an LV 5770 with an LV 5770SER03A, LV 5770SER09, LV 5770SER41, and LV 5770SER42 installed.

(Connect Pic Moni Output to a monitor that supports HDMI input.)

LV 5770SER08 SDI INPUT/LV 5770SER09 SDI INPUT/EYE

FEATURES

• Two-Channel Simultaneous Display

The LV 5770 is equipped with a pair of SDI input connectors that support 3G-SDI, HD dual link, HD-SDI, and SD-SDI signals. The two input signals can be displayed simultaneously. Even when one of the input signals is not being displayed, the LV 5770 still monitors the undisplayed signal for errors. In addition, the LV 5770 is equipped with SDI output connectors that can generate serial reclocked SDI signals from the input SDI signals. The A/B output connector generates the reclocked signal of the SDI signal applied to channel A or channel B. The output that is generated from this connector is switched between the two channels whenever an input key (A or B) is pressed.

• Rich Assortment of Display Features

Not only does the LV 5770 have essential displays for video signal quality monitoring, such as a video signal waveform display and a vectorscope display, it also has a rich assortment of other display features such as a picture display, 5-bar display, and status display.

• Wide Variety of Display Formats

In the video signal waveform display, vectorscope display, and picture display, the LV 5770 can display up to two input SDI signals on top of each other or side by side. This makes it suitable for adjusting the gain and black balance values of two video signals. In the video signal waveform and vectorscope displays, the LV 5770 can make different input channels easier to see by displaying them using different colors.

• Extremely Flexible Display Layouts (When optional units are installed)

The 1-screen display feature can be used to show each of the different displays on a single screen, or the 4-screen multi display feature can be used to divide the screen into four areas with a different display shown in each area. The video signal waveform display picture display audio level meter display, and histogram display can be shown on the 1-screen display.

• Frame Capture and Screen Capture Features

The LV 5770 is equipped with a frame capture feature, which captures single frames of an SDI signal. Captured frame data can be displayed as still-image data on the video signal waveform, vectorscope, and picture displays. In addition, this data can be saved to a USB memory device.

The LV 5770 is also equipped with a screen capture feature, which captures the entire display as still-image data.

• Picture Monitor Output

The input SDI signal can be generated as an 8-bit signal. Regardless of the SDI input signal, the output format can be set to YCbCr4:2:2, YCbCr4:4:4, or RGB4:4:4. The signal can also be generated in 8 bits, 10 bits, or 12 bits.

• SDI Signal Data Analysis Feature

On the status display, SDI signal transmission errors and various errors related to the embedded audio signal and ancillary data can be detected. The LV 5770 has event log, data dump, and external sync signal and SDI signal phase difference display features for analyzing SDI signals. Ancillary data can be displayed along with the embedded line numbers and numbers of the corresponding standards in a list. A variety of detailed ancillary data analyses can be displayed.

• Timecode Display

The LV 5770 can display the LTC or VITC timecode that is embedded in an SDI signal and the D-VITC timecode of an SD-SDI signal. The timecode can also be used as the time stamp in the event log.

• Superimposing Closed Caption Data

The closed caption data (EIA-608, EIA-708, VBI) that is embedded in an SDI signal can be superimposed on the picture display.

• Standard-Equipped CINELITE II

The CINELITE feature makes it easy to manage the levels of specific points on the picture display. This is useful for adjusting the gain of multiple cameras through the use of the same reference-point. The CINEZONE feature makes it possible to check the luminance distribution of the whole picture display at a glance.



CINELITE Display



CINEZONE Display

• 3D Assist Option

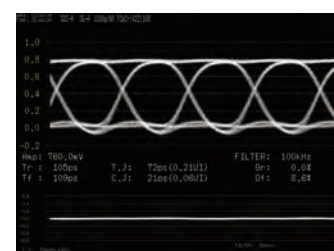
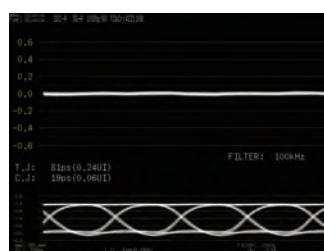
3D video signals can be evaluated by applying the video signal for the left eye to channel A and the video signal for the right eye to channel B. The available picture display formats are anaglyph, con-vergence, overlay, and wipe.

LV 5770SER09

• Eye Pattern and Jitter Measurement Display

The LV 5770 can display the eye pattern and jitter waveforms of 3G-SDI, HD dual link, HD-SDI, and SD-SDI signals.

An eye pattern's amplitude, rise time, fall time, timing jitter, current jitter, overshoot of the rising edge, and overshoot of the falling edge can be measured automatically.



Eye Pattern and Jitter Display (LV 5770SER09 installed)

SPECIFICATIONS

SDI Video Signal Formats and Standards					
SD-SDI Video Signal Formats and Standards					
Color System	Quantization	Scanning	Frame (Field) Rates	Standard Supported	
Y, C _B , C _R 4:2:2	10 bit	525i	59.94	SMPTE ST 259	
		625i	50		
HD-SDI Video Signal Formats and Standard					
Color System	Quantization	Scanning	Frame (Field) Rates	Standard Supported	
Y, C _B , C _R 4:2:2	10bit	1080i	60/59.94/50	SMPTE ST 274 SMPTE ST 292	
		1080p	30/29.97/25/24/23.98		
		1080PsF	30/29.97/25/24/23.98	SMPTE ST 296 SMPTE ST 292	
		720p	60/59.94/50 30/29.97/25/24/23.98		
HD Dual Link Video Signal Formats and Standards					
Color System	Quantization	Scanning	Frame (Field) Rates	Standard Supported	
Y, C _B , C _R 4:2:2	10 bit	1080p	60/59.94/50	SMPTE ST 372 (1920 X 1080)	
		12 bit	1080p		30/29.97/25/24/23.98
			1080PsF		30/29.97/25/24/23.98
Y, C _B , C _R 4:4:4	10 bit	1080p	30/29.97/25/24/23.98		
		1080PsF	30/29.97/25/24/23.98		
		1080i	60/59.94/50		
RGB 4:4:4	10 bit	1080p	30/29.97/25/24/23.98		
		1080PsF	30/29.97/25/24/23.98		
		1080i	60/59.94/50		
	12 bit	1080p	30/29.97/25/24/23.98		
		1080psF	30/29.97/25/24/23.98		
		1080p	24/23.98	(2048 x 1080)	

* When these signals are displayed, phase differences of up to 100 clocks (approx. 1.4 μs) between links A and B are automatically corrected. If links A and B are not synchronized, the various error detection features that are shown on the status display do not operate correctly.

3G-SDI Level B Dual-Link Video Signal Formats and Standards				
Color System	Quantization	Scanning	Frame (Field) Rates	Standard Supported
Y, C _B , C _R 4:2:2	10 bit	1080p	60/59.94/50	SMPTE ST 424 SMPTE ST 425
		12 bit	1080p	
	1080PsF		30/29.97/25/24/23.98	
Y, C _B , C _R 4:4:4	10 bit	1080p	30/29.97/25/24/23.98	
		1080PsF	30/29.97/25/24/23.98	
	12 bit	1080p	30/29.97/25/24/23.98	
1080PsF		30/29.97/25/24/23.98		
RGB 4:4:4	10 bit	1080p	30/29.97/25/24/23.98	
		1080PsF	30/29.97/25/24/23.98	
	12 bit	1080p	30/29.97/25/24/23.98	
		1080psF	24/23.98	(2048 x 1080)

3G-SDI Level B Dual Stream and Standards				
Color System	Quantization	Scanning	Frame (Field) Rates	Standard Supported
Y, C _B , C _R 4:2:2	10bit	1080i	60/59.94/50	SMPTE ST 424 SMPTE ST 425
		1080p	30/29.97/25/24/23.98	
		1080PsF	30/29.97/25/24/23.98	
		720p	60/59.94/50 30/29.97/25/24/23.98	

Ancillary Data Standard Format Setting Automatic 3G-SDI and HD Dual Link	SMPTE ST 291 Automatic and manual
	The LV 5770 detects the format information within the payload ID (SMPTE ST 352) and automatically sets the format.
HD-SDI and SD-SDI	The LV 5770 determines the format from the input signal's synchronization information and automatically sets the format.
Manual:	The video signal format is set manually.

Embedded Audio Playback Method (When an LV 5770 SER41 is installed) Standard Supported	SMPTE ST 299 (HD-SDI, HD dual link, 3G-SDI) SMPTE ST 272 (SD-SDI)
Format	LPCM, Dolby-E (factory option), Dolby-Digital (factory option)
Quantization	24 bits
Clock Generation	Generated from the video clock
Synchronization	All audio channels must be synchronized to the video clock. In simul mode, channels A and B must be synchronized.
Channel Separation	2 groups—8 channels—can be selected (channels A and B can be mixed)

Input/Output Connectors SDI Input Input Connectors	BNC connector 2 connectors 2 inputs (channels A and B) in HD-SDI, SD-SDI, and 3G-SDI modes 1 input (link A or B) in HD dual link mode
Input Impedance Input Return Loss	75 Ω ≥ 15 dB (5 MHz to 1.485 GHz) ≥ 10 dB (1.485 to 2.97 GHz)
Maximum Input Voltage SDI Output Output Connectors Output Signal	±2 V (DC + peak AC) BNC connector 2 connectors Serial reclocked input SDI signal 1 output (switchable between channels A and B) in HD-SDI, SD-SDI, and 3G-SDI modes 1 output fixed to channel B 1 output (link A or B) in HD dual link mode
Output Impedance Output Voltage Output Return Loss	75 Ω 800 mVp-p ± 10 % (into 75 Ω) ≥ 15 dB (5 MHz to 1.485 GHz) ≥ 10 dB (1.485 to 2.97 GHz)

External Sync Signal Input Connectors Input Connectors Input Signal Input Impedance Maximum Input Voltage	1 pair of BNC connectors Tri-level sync or NTSC/PAL black burst signal 15 kΩ passive loop-through ±5 V (DC + peak AC) * If the video signal waveform is displayed using an external sync signal as the reference, inserting or removing an SDI signal or restarting the
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LV 5770 / LV 7770 Platform Options

	device may cause the waveform phase to be off by one clock.
Main Display Features	
Input	SDI input
Input Mode	Single input mode and simul mode (Only single input mode is available for HD dual link signals or when the composite option is installed.)
Single Input Mode	Displays a single input signal
Simul Mode	Displays up to two input SDI signals simultaneously
3G-SDI 2 Mapping Mode	Splits a 3G-SDI signal into two HD-SDI signals and displays them simultaneously
Simul Mode Display Format	Mixed, tiled, aligned (differs depending on the displayed contents)
3G-SDI 2 Mapping Mode Display Format	The same as the simul mode display format
Mixed Display	Two input signals are displayed on top of each other.
Tiled Display	Two input signals are displayed in separate areas.
Aligned Display	Two input signals are displayed side by side.
Display Size	1-screen display, 2-screen display, 4-screen display
1-Screen Display	Displays a single, large screen (the thumbnail display can be turned on and off)
2-Screen Display	Splits the display into two screens (left and right)
4-Screen Display	Splits the display into four screens
Waveform Display	
Simul Mode Display Format	Mixed, aligned
Waveform Operations	
Display Mode	
Overlay	Displays component signals overlaid
Parade	Displays component signals side by side
Blanking Interval	H and V blanking periods can be masked.
RGB Conversion	Converts a Y,CB,CR signal into an RGB signal and displays the result
Pseudo-Composite Display	Digitally converts component signals into composite signals and displays the result
Channel Mapping	On the RGB conversion display, the order can be set to GBR order or RGB order.
Line Select	Displays the selected line
Display Colors	Seven colors to choose from; a different color for each input channel
Vertical Axis	
Gain	x1 or x5
Variable Gain	x0.2 to x2.0
Amplitude Accuracy	±0.5 %
HD-SDI	
Y Signal	±0.5 % for 1 to 30 MHz
C_bC_r Signal	±0.5 % for 0.5 to 15 MHz
Low-Pass Attenuation	≥ 20 dB (at 20 MHz)
SD-SDI	
Y Signal	±0.5 % for 1 to 5.75 MHz
C_bC_r Signal	±0.5 % for 0.5 to 2.75 MHz
Low-Pass Attenuation	≥ 20 dB (at 3.8 MHz)
Horizontal Axis	
Line Display	x1, x10, x20, ACTIVE, or BLANK
Field Display	x1, x20, or x40
Cursor Measurement	
Composition	Horizontal Cursors: 2 (REF and DELTA) Vertical Cursors: 2 (REF and DELTA)
Amplitude Measurement	mV, %, R%, DEC, HEX
Time Measurement	Second display
Frequency Display	Computes and displays the frequency with the length of one period set to the time between two cursors
Scale	
Types	% scale, V scale, decimal scale, hexadecimal scale
Display Colors	Seven colors to choose from
Thumbnail Display	Picture, audio level meter (when an LV 5770SER41/43 is installed)
Vectorscope Display	
Simul Mode Display Format	Mixed, tiled
Display Colors	Seven colors to choose from; a different color for each input channel
Blanking Interval	Masked(*)
Pseudo-Composite Display	Artificially converts component signals into composite signals and displays the result
Line Select	Displays the selected line
Gain	x1, x5, IQ-MAG
Variable Gain	x0.2 to x2.0
Amplitude Accuracy	±0.5 %
Scale	

Types	ITU-R BT.601, ITU-R BT.709, AUTO
Color Bar Saturation	75 %, 100 %
IQ Axis	Show or hide
Display Colors	Seven colors to choose from
Thumbnail Display	Picture, audio level meter (when an LV 5770SER41 is installed), histogram * On the multi-screen display, the blanking period depends on the video signal waveform display's blanking display settings.
5-Bar Display	
Simul Mode Display Format	Tiled only
Function	Converts an SDI signal into Y, R, G, B, and composite values and then displays the five peak levels
Scale	mV, %
Error Level	Based on the gamut error, composite gamut error, and luminance error thresholds
Line Select	Displays the selected line
Thumbnail Display	Picture, audio level meter (when an LV 5770SER41/43 is installed)
Picture Display	
Simul Mode Display Format	Mixed, tiled
Quantization	8 bits
Display Size	Fit, full frame, real, x2
Frame Rate	The frame rate is converted and displayed using the internal sync signal.
Aspect Marker Display	
HD-SDI	4:3, 13:9, 14:9, 2.39:1
SD-SDI	13:9, 14:9, 16:9
Aspect Marker Format	Line, shadow (99 levels), black
Safety Marker Size	ARIB TR-B4, SMPTE ST RP-218, user-defined
Line Select	Marks the selected line
AFD Display	Displays abbreviations for SMPTE ST 2016 standard AFD codes
Gamut Error Display	Displays gamut error locations over the picture
Superimpose	Displays closed captions over the picture *1
Standard Supported	EIA-708, 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 Line 21) CIA/EIA-608-B
CINELITE II Display	Displays the luminance information on the picture display
Thumbnail Display	Video signal waveform, audio level meter (when an LV 5770SER41/43 is installed) *1 The closed caption display is not supported when the input signal is 3G-SDI or HD dual link.
Status Display	
Signal Detection	Detects the presence of an SDI signal
Format Display	Displays the video signal format
Embedded Audio Channel	Displays the embedded audio channel numbers *2
SDI Signal Error Detection	
CRC Error	Detects transmission errors of 3G-SDI, HD-SDI, and HD dual link signals
EDH Error	Detects transmission errors of SD-SDI signals
TRS Position Error	Detects errors in the TRS position
TRS Code Error	Detects errors in the TRS protection bits
Line Number Error	Detects errors with the line numbers embedded in 3G-SDI, HD-SDI, and HD dual link signals
Illegal Code Error	Detects data in the range of 000h to 003h and 3FCh to 3FFh outside the TRS and ADF header
Dual Link Phase Difference Error	Detects errors when the phase difference between links A and B is 100 clocks or more
Ancillary Data Packet Error Detection	
Checksum Error	Detects transmission errors in the ancillary data
Parity Error	Detects parity errors in the ancillary data header
Embedded Audio Packet Error Detection *2	
BCH Error	Detects transmission errors of audio packets
DBN Error	Detects sequential errors in audio packets
Parity Error	Detects parity errors in audio packets
Image Quality Error Detection	
Gamut Error	Detects gamut errors
Detection Range	Upper Limit 90.8 to 109.4 % Lower Limit: -7.2 to 6.1 % in 0.1 % steps
Composite Gamut Error	Detects level errors that occur when component signals are converted to composite signals
Detection Range	Upper Limit 90.0 to 135.0 % Lower Limit: -40 to 20 % in 0.1 % steps
Freeze Error(*2)	Detects freezing of video within the specified time range
Detection Method	Video interval checksum
Time Specification	2 to 300 frames
Black Error	Detects video blackouts *3

Black Level Specification Area Specification Time Specification Level Error	0 to 100 % 1 to 100 % 1 to 300 frames Detects YCaCa level errors *3 *2 If the input signal is 3G-SDI level B, only stream 1 is supported. If the input signal is HD dual link, only link A is supported. *3 This is not supported when the input signal is 3G-SDI or HD dual link.
Event Log Function Recording Capacity Operation Data Output	Records detected errors, events—such as the LV 5770 switching between input signals, and time stamps. Up to 1000 events Records all events from start to finish Can be saved in text format to a USB memory device
SDI Analysis Features Data Dump Display HD, SD-SDI Display Format 3G-SDI Display Format HD Dual Link Display Format Line Select Sample Select Jump Function Data Output Phase Difference Display Function Reference Signal 3G, HD, SD-SDI HD Dual Link Display Range Vertical Horizontal Audio Control Packet *4 Display Content Group Selection EDH Display (Only for SD) Standard Supported Display Content Payload ID Display Closed Caption Analysis Display*5 Standard Supported Display Content Inter-Stationary Control Signal (NET-Q) Display *5 Standard Supported Display Content Logging Feature Data Broadcast Trigger Signal *5 Standard Supported V-ANC User Data Display *5 Standard Supported Arbitrary ANC Packet Display (Only for link A when the link format is set to dual) Method of specifying ANC AFD Packet Display *5 Standard Supported	Displays data separated by serial data sequence or by channel Stream 1, stream 2, stream 1 and stream 2 simultaneously Link A, link B, link A and B simultaneously Displays the selected line Displays the selected sample Moves to an EAV or SAV Save data in text format to a USB memory device Displays the phase difference between a reference signal and an SDI video signal numerically and graphically External sync signal, channel A of the SDI signal External sync signal, link A 1 frame ±1 line Displays audio control packet analysis Select one group from four groups. SMPTE ST RP-165 Analyzes and displays EDH packets and displays received CRC errors Analyzes and displays payload information ARIB STD-B37, EIA-708-B, EIA/CEA-608-B Analyzes and displays the closed caption signal ARIB STD-B39 Analyzes and displays inter-stationary control signals Q-signal logging ARIB STD-B35 ARIB TR-B23 (Only for link A when the link format is set to dual) DID, SDID SMPTE ST 2016-1-2007 *4 If the input signal is 3G-SDI level B, only stream 1 is supported. If the input signal is HD dual link, only link A is supported. *5 This is not supported when the input signal is 3G-SDI or HD dual link.
Ancillary Data List Display List Display Content	Presence or absence of each ancillary data type, embedded line number, and number of packets per frame *6 *6 This is not supported when the input signal is 3G-SDI or HD dual link.
Lip Sync Measurement (When an LV 5770SER41/LV 5770SER43 is installed) Function Reference Signal Compliant Audio Measurement Range Measurement Resolution Frame Capture Feature Function	Measures the phase difference between an SDI video signal and digital audio Generated by a LEADER TSG that can create the signal necessary for lip sync measurements SDI embedded audio, digital audio 50 ms, 100 ms, 200 ms, 1 s, 2 s, 5 s 1 ms SDI Captures frame data

Closed Caption Packet Display Standard Support			
Feature	Standard Supported	DID	SDID
EIA-708 CC decode feature	SMPTE ST 334	161h	101h
EIA/CEA-608-B CC decode feature (EIA-708-B)	SMPTE ST 334	161h	101h
EIA/CEA-608-B CC decode feature (EIA/CEA-608-B)	SMPTE ST 334	161h	101h
VBI (EIA/CEA-608-B line 21) CC decode feature	CIA/EIA-608-B		
CDP Packet Display Content	CDP packet header information Frame rate, presence or absence of timecode packet, presence or absence of closed caption packet and validity of this packet, presence or absence of closed caption service packet and validity of this packet, presence or absence of the FUTURE data packet, timecode (when the timecode packet is present), closed caption data (when the closed caption packet is present and valid), presence or absence of the CC1 to CC4 packets, the TEXT1 to TEXT4 packets, and the XDS packet		
XDS Packet Display Content	Contents adviser information Copy management information		
Program Description Packet Display Content	Stuffing Descriptor, AC3 Audio Descriptor, Caption Service Descriptor, Content Advisory Descriptor, Extended Channel Name Descriptor, Service Location Descriptor, Time-Shifted Service Descriptor, Component Name Descriptor, DCC Departing Request Descriptor, DCC Arriving Request Descriptor, Redistribution Control Descriptor		
Time Display Feature Time Display Current Time Display Timecode Standard Supported LTC, VITC D-VITC	Current time, timecode The time based on the internal clock LTC, VITC, D-VITC (SD-SDI only) SMPTE ST 12-2 SMPTE ST 266		

LV 5770SER09 only

Eye Pattern Display Display 3G-SDI, HD-SDI, SD-SDI HD Dual Link Method Cursor Measurement	Displays the input SDI waveform before equalizing Displays channel A or B, whichever is selected Displays link A or B, whichever is selected Equivalent time sampling Amplitude measurement using Y cursors Time measurement using X cursors Rise time and fall time measurement using the TrTf cursor
Automatic Measurement Items	Eye pattern's amplitude Rise time (the time for the signal to rise from 20 to 80 % of its amplitude) Fall time (the time for the signal to fall from 80 to 20 % of its amplitude) Timing jitter
Jitter Display Display 3G-SDI, HD-SDI, SD-SDI HD Dual Link Method Cursor Measurement Automatic Measurement Display Feature	Displays the jitter component of an SDI signal Displays channel A or B, whichever is selected Displays link A or B, whichever is selected Phase detection method Jitter value measurement through the use of cursors Displays the jitter value in seconds (sec) and unit intervals (UI)
Eye Pattern and Jitter Detection Error Detection Error Threshold Settings Event Log Threshold Values	On or off per item Can be set individually for 3G-SDI, HD-SDI, and SD-SDI signals Stores eye patterns and jitter errors 100 % of the values in the SMPTE standard

LV 5770SER41/LV 5770SER43 DIGITAL AUDIO

FEATURES

• Digital Audio I/O

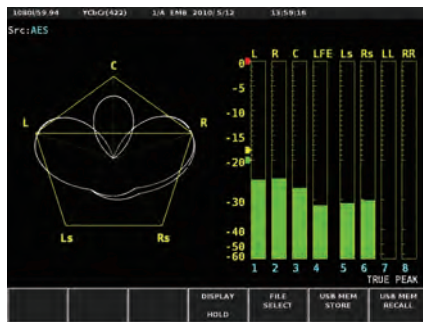
The addition of the digital audio option (LV 5770SER41/LV 5770SER43) enables the LV 5770 to display not only embedded audio (when an LV 5770SER08 or LV 5770SER09 is installed) but also external digital audio. The eight I/O connectors—16 channels—can be switched between input and output in groups of four connectors—8 channels. Therefore, the LV 5770 can also be used to extract and transmit the embedded audio's digital audio.

16 Channel Loudness measurement with Level meter, Lissajous display and Level meter (LV 5770SER43 only)*2

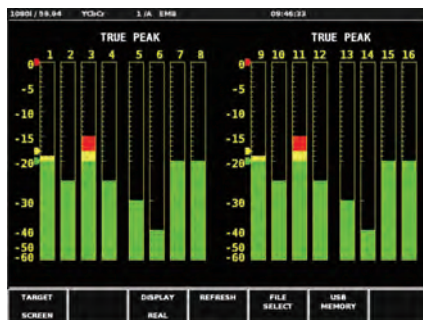
• Dolby Decode (Factory Option)*1

The addition of the Dolby decode feature enables the LV 5770 to decode and display the Dolby-E or Dolby digital signal that is compressed in the embedded audio (which requires the LV 5770SER08 or LV 5770SER09) or digital audio input signal.

■ Display Examples



Surround display
(5 LEAF Display)



16 Channel Level*2
(LV 5770SER43)



Simultaneous Loudness Measurement on Two Signals

Loudness display LV 5770SER43 (Loudness with 8ch Level Meter)



Loudness Measurement for One Signal

Loudness display LV 5770SER41

SPECIFICATIONS

I/O Connectors I/O Connectors	BNC connector Group A—4 connectors, 8 channels Group B—4 connectors, 8 channels
I/O Switching	Switching between the connections (4 connectors, 8 channels) Also supports 16 channel digital audio input*
Supported Formats	AES, EBU, Dolby-E (factory option), Dolby-Digital (factory option)
Sampling Frequency Output Signal	48 kHz Channels 1 to 8 of the SDI embedded audio, channels 9 to 16 of the SDI embedded audio, the 8 channels that are displayed on the screen (the Dolby feature is used to decode and generate the signals) * The LV 5770SER08 or LV 5770SER09 is required to generate embedded audio signals.
Headphone Output Output Connector	One 6.3 mm stereo jack
Digital Audio Display Simul Mode Display Format Input Signal	Tiled only SDI embedded input (this requires an LV 5770SER08 or LV 5770SER09), digital audio input Up to 8 channels
Displayed Channels Channel Selection SDI Embedded Digital Audio Input Display Type	Any two groups from groups 1, 2, 3, and 4 Switchable between A and B (set to the inputs) Level meter, Lissajous, surround, status
Meter Display Level Meter Display Displayed Channels Dynamic Range Meter Response Mode Peak Hold Response Mode Peak Hold Time Level Setting	Two or eight -60 dBFS, -90 dBFS TRUE PEAK, PPM type I, PPM type II, VU TRUE PEAK, PPM type I, PPM type II 0 to 5.0 s (in 0.5 s steps), HOLD Reference level, warning level, over level (-40.0 to 0.0 dBFS for each level)
Waveform Display Lissajous Display Displayed Channels Display Mode Surround Display Function Surround Format Channel Mapping Center Channel Format Gain Correlation Display	Two (single) or eight (multi) X-Y or MATRIX Displays a graphical representation of a sound field 5.1 L, R, C, LFE, Ls (S), Rs, LL, RR NORMAL, PHANTOM CENTER x1, AUTO Detects the case of the channel being 180 ° out of phase with its adjacent channels
Loudness Display Function	Displays a loudness chart plotted over a long period and the loudness values
Compliant Standard Measurement Channel Mode Channel Selection LFE Gain	ITU-R BS.1770, ARIB TR-B32, EBU R125, ATSC A/85 Monaural, stereo, 5.1 User-defined assignment of eight channels 0 to 10 times
Measurement Trigger Measurement Mode Target Level BS1770-2 ARIB EBU ATSC	Manual (panel), timecode / Mute BS1770-2, ARIB, EBU, ATSC -24.0 LKFS -24.0 LKFS (±1 LK) -23.0 LUFS (±1 LU) -24.0 LKFS (±2 LK)
Average Time Momentary Loudness ShortTerm Loudness	200 to 10000 ms 200 to 10000 ms
Chart Display	Graph display of LongTerm loudness and Momentary or ShortTerm loudness
Measurement Time MAG Numeric Display	2min, 10min, 30min, 1hour, 2hour Zoomed display of the target level from -18 to +9 (LK/LU) Absolute value and relative value displays of LongTerm loudness and Momentary or ShortTerm loudness
LongTerm Loudness Momentary, ShortTerm Loudness	Displayed in red when the target level is exceeded Displayed in red when the target level is exceeded
Status Display Level Error Detection	Audio levels are displayed using numbers (dBFS). Level Over, Clipping, Mute, Parity Error, Validity Error, CRC Error, Code Violation
Elapsed Time	Displays the amount of time that has elapsed since the instrument was reset
Channel Status Bits User Data Bits Dolby E Meter Data Dolby Digital Meter Data	Dump display, text display Dump display Text display (factory option) Text display (factory option)

*1 Dolby is a trademark of Dolby Laboratories.

*2 16 channel Lissajous and Level are future supported

* To be supported in the future.

LV 5770SER42 ANALOG AUDIO

FEATURES

• Digital Audio I/O

The addition of the analog audio option enables the LV 5770 to display analog audio. The LV 5770SER42 is equipped with an output connector, and this option can also be used to generate the analog audio that corresponds to the audio signal displayed on the screen. (This option requires the LV 5770SER41/43.)

SPECIFICATIONS

Audio Input/Output I/O Connectors	37-pin D-sub (female)
Input Signal Format	DC-coupled balanced input
Number of Input Channels	8 (4 stereo pairs)
Input Impedance	≥ 20 kΩ
Output Signal Format	DC-coupled balanced output
Number of Output Channels	8
Output Impedance	50 Ω (nominal)
Output Signal	8-channel audio signal that is displayed on the screen (Dolby*—available as a special order—signals are decoded and generated as analog signals.)
Maximum Output Level	100 kΩ load 24 dBu 600 Ω load 4 dBu

Headphone Output Jack (LV 5770SER41 option)	
Output Connector	One stereo jack
Analog Audio Display	
Input Signal	Analog audio input
Displayed Channels	Up to 8 channels (4 stereo pairs)
Display Type	Level meter, Lissajous, surround, Status, Loudness
Level Meter Display	
Displayed Channels	Two or eight
Dynamic Range	-60 dBFS / -90 dBFS
Meter Response Mode	TRUE PEAK, PPM type I, PPM type II, VU
Peak Hold Response Mode	TRUE PEAK, PPM type I, PPM type II
Peak Hold Time	0.5 to 5.0 s (in 0.5 s steps), HOLD
Level Setting	Reference level, warning level, over level (-40.0 to 0.0 dBFS for each level)
Lissajous Display	The same as digital audio
Lissajous Display	The same as digital audio
Surround Display	The same as digital audio
Loudness Display	The same as digital audio
	*The LV 5770SER41 is required for the LV 5770SER42 to operate.
Accessories	
	37-pin D-sub connector1
	37-pin D-sub connector cover.....1
	Cable2

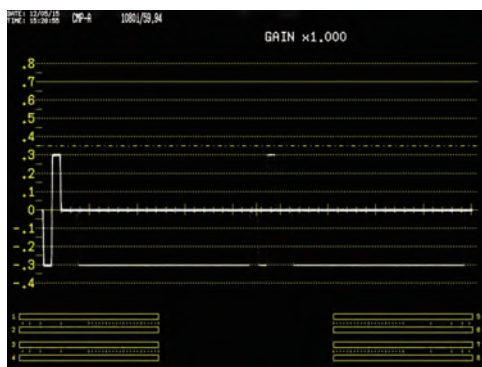
LV 5770SER03A TRI SYNC / COMPOSITE

FEATURES

The addition of the analog composite input option enables the LV 5770 to display the video signal waveforms of NTSC, PAL, and HD tri-level sync signals, display vectors (NTSC and PAL only), measure SCH (NTSC and PAL only), and measure phase differences against external signals.

(For phase difference measurement, an external sync signal that is synchronized and of the same format as the input signal is necessary.)

■ Display Example



Tri sync display

SPECIFICATIONS

Formats and Standards	
Input Signal	NTSC or PAL composite video signal
Standard Supported:	SMPTE ST 170, ITU-R BT.470, SMPTE ST 274
I/O Connectors	
Input Connectors	2 BNC connectors (channels A and B are selectable)
Output Connector	1 BNC connector
Output Signal	Channel A or B—which ever is selected—of the composite option, the active signal
External Sync Signal Input Connectors	
Input Connector	1 pair of BNC connectors
Input Signal	Tri-level sync or NTSC/PAL black burst signal
Input Impedance	15 kΩ passive loop-through
	* If the video signal waveform is displayed using an external sync signal as the reference, inserting or removing a composite signal or restarting the device may cause the waveform phase to be off by two clock.

Waveform Display	
Waveform Operations	
Line Select	Displays the selected line
Sweep Modes	H and V
Vertical Axis	
IRE Scale (NTSC)	-40 to 100 IRE
V Scale (PAL)	-0.3 to 0.7 V
Horizontal Axis	
Operation Mode	1-waveform display
Display Format	
Line Display	1H, 2H
Cursor Measurement	
Horizontal Cursors	2 (REF and DELTA)
Time Measurement	Second display
Vertical Cursors	2 (REF and DELTA)
Amplitude Measurement	V or % display
Vectorscope Display	
Scale	
Color Bar Saturation	75 %, 100 % (color bar)
IQ Axis	Show, hide
Display Colors	Seven colors to choose from
Setup (NTSC)	0 %, 7.5 %
NTSC Display (PAL)	NTSC display, PAL display
SCH Display	The SCH value is displayed as a digital value.
Picture Display	
Quantization	8 bits
Display Size	Fit, full frame, real
Frame Rate	The frame rate is converted and displayed using the internal sync signal.
	16:9, 14:9, 13:9
Aspect Marker Display	Line, shadow (99 levels), black
Aspect Marker Format	SMPTE ST RP-218, user-defined
Safety Marker Size	
Analog Composite Signal Status Display Phase Difference Display	
Function	Displays the phase difference between a reference signal and an input signal both numerically and graphically
Reference Signal	NTSC/PAL black burst signal HD tri-level sync signal (The same format as the input signal)

* When an LV5770SER41/43 is installed