

MULTI SDI/HDMI MONITOR LV 5382

LEADER

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Multi SDI/HDMI Monitor

GENERAL

The LV 5382 is a portable waveform monitor that supports SDI and HDMI signals.(*1) The LV 5382 has simultaneous HD-SDI dual input display features and supports HDMI frame-packing, side-by-side, and top-and-bottom formats. A battery option is also available. Thanks to these features, the LV 5382 is incredibly useful at 3D filming locations. *1 HDCP is not supported.

FEATURES

Features Tailored to 3D Filming

The LV 5382 can handle 3D content with its support for HD-SDI 2-channel simultaneous display and HDMI frame-packing, side-by-side, and top-and-bottom formats. The LV 5382 has a number of features that are useful for evaluating 3D content. The anaglyph display enables easy expression of stereoscopic vision. The variable grid display is for horizon and parallax checking. The vertical and horizontal reversal feature is necessary when using a mirror rig.

SDI and HDMI I/O Connectors and the SDI to HDMI **Conversion Feature**

The LV 5382 has two SDI input connectors, two reclocked SDI signal output connectors, an HDMI input connector, and an HDMI output connector. The HDMI output connector can actively transmit an HDMI input signal or output an HDMI signal that has been converted from an SDI signal.

High-Quality TFT LCD

The TFT display (XGA with a resolution of 1024 × 768 pixels), which has high color reproducibility, gives the display improved quality and enables you to use the LV 5382 as a picture monitor.

Rich Assortment of Display Features

Not only does the LV 5382 have essential displays for video signal quality monitoring, such as a video signal waveform display and a vector display, it also has a rich assortment of other display features, such as a picture display, audio level meter display, 5-bar display, transmission error detection, and gamut error detection. It can also be used for 2D filming in the same manner as previous models.

Rich Assortment of Waveform Features

The LV 5382 uses fully digital waveform display processing to achieve high precision and quality. The video signal waveform display has gain, sweep, and cursor measurement features, along with RGB and pseudo-composite display features. In addition to video signal waveforms, the LV 5382 can also display vectors, the Lissajous curves of embedded audio, and level meters.

Versatile Picture Display

The LV 5382 uses fully digital picture display processing to achieve high precision and versatility. The display has a number of adjustment features such as color temperature selection, brightness adjustment, contrast adjustment, gain adjustment, and bias adjustment. It also has monochrome, chroma up, gamut error, and safety marker display features.

Versatile Display Layouts

The LV 5382 has a 1-screen display in which the picture, video signal waveform, vector, or audio meter display can be displayed in a single screen, a multi-screen display in which these displays can be combined, and a 2-channel simultaneous display in which two SDI signals can be displayed simultaneously. Also, users can register up to four user layouts that specify preferred display locations and sizes.(*2) *2 To create a user layout file, contact your local LEADER agent.

Standard-Equipped CINELITE II(*3)

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 *3 This feature is not available for HDMI signals.

Screen Capture Feature

The display can be captured and stored as still-image data. The captured data can be displayed on the LV 5382. Additionally, it can be saved as bitmap files to USB memory, which makes it possible to view the data on a PC.

External Sync Input(*4)

The LV 5382 can receive a tri-level sync signal or an NTSC or PAL black burst signal as its external sync signal and then display video signal waveforms with this sync signal as its reference. *4 This feature is not available for HDMI signals.

Preset Feature

Up to 30 sets of panel settings can be registered as presets and loaded easily at a later time. Registration of settings that are used repeatedly can help you work more efficiently. In addition, the LV 5382 has a display mode preset feature that can be used to register the settings for each display—the video signal waveform display, vector display, and picture display. This makes it possible to use the displays according to different usage conditions.

Key LEDs

All the panel keys have LEDs. This makes it easy to find the keys even in dark environments

Last Memory Feature

The LV 5382 always keeps a backup of the current settings. When the LV 5382 is restarted, it can be used with the same settings that were in use before it was turned off.

ID Display

IDs can be assigned to input signals. IDs are entered from the LV 5382 panel.

Stereo Headphone Output

The LV 5382 can deliver the embedded audio of an SDI signal or HDMI signal in stereo through the headphone output jacks.

OPTIONAL FEATURES AND PRODUCTS SOLD SEPARATELY

Remote and Tally Option (OP72, factory option)

The addition of the remote and tally option enables the LV 5382 to load presets and display tallies according to the signals that it receives through the rear-panel remote control connector. This makes it possible to link the LV 5382 to a switcher or other device.

Battery Mount Option (OP73 or OP74, factory option)

The addition of the battery mount option enables the LV 5382 to use IDX (OP73) or Anton/Bauer (OP74) batteries.

AC Adapter (SPU63-105, sold separately)

An AC adapter is available.

Rack Mounting Adapter (LR 2751 I, sold separately)

By attaching the LV 5382 to these rack supports (sold separately), you can mount it on a rack. When mounted to a rack, the LV 5382 can still be tilted up or down.

Handle (LH 2140, sold separately)

This handle is useful for carrying the LV 5382.

HDMI is a trademark of HDMI Licensing LLC.



Rear Panel

SPECIFICATIONS (LV 5382)

SDI Input Signal Formats and Standards 2D Mode (Single-link system)

Format	Quanti- zation	Scanning	Frame (Field) Rates	Corresponding Standards
		1080i	60/59.94/50	
		1080p	30/29.97/25/24/ 23.98	SMPTE 274M SMPTE 292
YC _B C _R 4:2:2	10bit	1080PsF*1	30/29.97/25/24/ 23.98	
		720p*2	60/59.94/50/30/	SMPTE 292
			29.97/25/24/23.98	SMPTE 296M
		525i	59.94	SMPTE 259M
		625i	50	

2D Mode (Dual-link system)

Format	Quanti- zation	Scanning	Frame (Field) Rates	Corresponding Standards
		1080p	30/29.97/25/24/23.98	
	10bit	1080PsF*1	30/29.97/25/24/23.98	
		1080i	60/59.94/50	
RGB 4:4:4		1080p	30/29.97/25/24/23.98	
	12bit	1080PsF*1	30/29.97/25/24/23.98	SMPTE 372
		1080i	60/59.94/50	(1920×1080)
	10bit	1080p	60/59.94/50	
YC _B C _R		1080p	30/29.97/25/24/23.98	
4:2:2	12bit	1080PsF*1	30/29.97/25/24/23.98	
		1080i	60/59.94/50	
RGB 4:4:4	12bit	1080p*2	24/23.98	(2048×1080)
(2K)		1080PsF*2	24/23.98	

3D Assist Mode

Format	Quantization	Scanning	Frame (Field) Rates
YC _B C _R 4:2:2		1080i	60/59.94/50
		1080p	30/29.97/25/24/23.98
	10bit	1080PsF	30/29.97/25/24/23.98
	TODIL	720p 60/59.94/50/	60/59.94/50/
			30/29.97/25/24/23.98

*1 The HDMI output is interlaced.

- You cannot output formats with frame rates of 24 Hz or 23.98 Hz as HDMI signals.
- *2 You cannot output formats with frame rates of 24 Hz or 23.98 Hz as HDMI signals.

HDMI Input Signal Video Formats

2D Mode

Format	Quantization	Scanning	Frame (Field) Rates
RGB 4:4:4 YC _B C _R 4:2:2*3	12bit 10bit	1920x1080p	30/29.97/25/24/23.98
		1920x1080i	60/59.94/50
		1280x720p*4	60/59.94/50/30/29.97/25
		640x480p*5	60/59.94
	8bit	720x480p(525p)*5	60/59.94
		720x576p(625p)*5	50
		720x480i(525i)*4	60/59.94
		720x576i(625i)*4	50

3D Assist Mode

Format	Quantization	Scanning	Frame (Field) Rates
	12bit*4	1920x1080i	60/59.94/50
RGB 4:4:4*4	10bit	1920x1080p	30/29.97/25/24/23.98
YC _B C _R 4:2:2	8bit	1280x720p	60/59.94/50/30/29.97/25

- *3 The LV 5382 cannot distinguish between 8-bit, 10-bit, and 12-bit quantization.
- The signal is converted to a YCBCR 4:2:2 10 bit signal through *4 internal processing.
- *5 The pseudo-composite display, YCBCR to RGB conversion display, vector display, and 5-bar display are not available.

SDI/HDMI I/O Features

Input System Options:	SDI / HDMI
SDI Input Features	
SDI Input Display Modes	s :2D / 3D assist
2D Display Modes :	Single input mode (Select channel A or B) Dual input mode (Channels A and B are displayed simultaneously. You can select this mode in 2D display mode.)
3D Signal Formats:	L/R dual, side by side, and top and bottom
Format Switching	
SDI Single Link: SDI Dual Link :	Manual or automatic Manual (only the frame frequency can be switched automatically)

2D Dual Link Synchron	ization between Links A and B : Must be synchronized and have the
	same format
Permissible 2D Dual Link	Phase Difference between Links A and B:
	Automatic correction up to 100 clocks
	(approx. 1.4 µs)
3D Dual L/R Synchroni	zation between Links A and B:
,	Must be synchronized and have the
	same format
Permissible 3D Dual L/R	Phase Difference between Links A and B:
	Automatic correction up to 100 clocks
	(approx. 1.4 µs)
SDI Output Features	
Output Signal:	Serial reclocked input SDI signal (for
	monitoring)
HDMI Input Features	
HDMI Input Identification:	AUTO, 2D, and 3D assist
3D Signal Formats:	Frame packing, side by side, and top
	and bottom
Format Switching:	According to the AVI information frame
HDMI Output Features	
Output Signal:	Output of HDMI or SDI video and audio
	input signals (1080PsF/24, 23.98 and
	720p/24, 23.98 cannot be output)
SDI-HDMI Conversion	Features
Video Signal:	Output an HDMI signal that has been
	converted from an SDI input signal
Audio Signal:	Output the embedded audio through the
	HDMI output (up to 8 channels)
Format Conversion:	RGB 4:4:4, YCBCR 4:4:4, and YCBCR
	4:2:2 (there is no resolution conversion)
Deep Color Support	$\frac{12}{12}$ bit, 10 bit, and 12 bit
3D Signal Conversion F	-eatures
SDI L/R Duai input:	HDIVII frame packing output
SDI Side-by-Side in	put:
SDI Top and Pottor	
SDI TOP-and-Botton	I input.
	הטועוו וטף-מווע-טטננטווו טענףענ

SDI Signal Audio Format

SDI Standards	
HD-SDI:	SMPTE-299
SD-SDI:	SMPTE-272M
Formats:	L-PCM
Sampling Frequency:	48 kHz
Quantization:	24 bit
Clock Generation:	Generated from the video clock
Synchronization:	All audio signals must be synchronized
	to the video clock.
Number of Channels:	8 channels
Input Signal Combination	
Single Input Mode:	Eight channels displayed
Dual Input Mode :	4 channels × 2-channel simultaneous
	display

When the link format is set to SDI dual, the LV 5382 only supports * the audio signal received through link A.

HDMI Signal Audio Format

Formats:	L-PCM
Sampling Frequency:	48 kHz
Quantization:	16 bit,20 bit,24 bit
Synchronization:	All audio signals must be synchronized to the video clock
Number of Channels:	8 channels

Input/Output Connectors SD

B output connector: Output Impedance:

acoupat connoctoro	
SDI Input	
Input Connectors:	Two BNC connectors
Input Impedance:	75 Ω
Input Return Loss:	≥ 15 dB for 5 MHz to the serial clock frequency
Maximum Input:	±2 V (DC + peak AC)
SDI Output	
Output Connectors:	Two BNC connectors
A/B output connector:	Outputs the signal from the selected

ected input channel (A or B) Outputs the signal from channel B 75 Ω

Oulpul vollage.	800 mVp-p ± 10 %
Output Return Loss:	≥ 15 dB for 5 MHz to the serial clock
	frequency
HDMI Input	
Input Connector:	One type A connector
HDCP:	Not supported
CEC:	Not supported
xvYCC:	Not supported
Lip-sync:	Not supported
HEAC:	Not supported
HDMI Output	
Output Connector:	One type A connector
Output Signa(*6):	Active output of the HDMI input signal
	It is also possible to convert and output an
	SDI input signal (including 8 channels of
	embedded audio).
One Input :	The selected SDI input (channel A or B)
	is output as an HDMI signal.
Two Inputs:	An SDI input must be manually selected
3D Assist :	Frame packing, side by side, and top
	and bottom
	Supported (output is out off if no sink
HFD.	Supported (output is cut off if no sink
HFD.	device is connected)
External Sync Input(*7)	device is connected)
External Sync Input(*7) Feature:	device is connected) A video signal waveform is displayed that is
External Sync Input(*7) Feature:	A video signal waveform is displayed that is based on the phase of the external sync
External Sync Input(*7) Feature:	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.)
External Sync Input(*7) Feature: Input Signal:	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst
External Sync Input(*7) Feature: Input Signal:	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst signal
External Sync Input(*7) Feature: Input Signal: Input Connectors:	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst signal Two BNC connectors
External Sync Input(*7) Feature: Input Signal: Input Connectors: Input Impedance:	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst signal Two BNC connectors 15 kΩ passive loop-through
External Sync Input(*7) Feature: Input Signal: Input Connectors: Input Impedance: Input Return Loss:	Supported (output is cut of it in to sink device is connected) A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst signal Two BNC connectors 15 k Ω passive loop-through \geq 30 dB for 50 kHz to 30 MHz into 75 Ω
External Sync Input(*7) Feature: Input Signal: Input Connectors: Input Impedance: Input Return Loss: Maximum Input Voltage	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst signal Two BNC connectors 15 k Ω passive loop-through \geq 30 dB for 50 kHz to 30 MHz into 75 Ω
External Sync Input(*7) Feature: Input Signal: Input Connectors: Input Impedance: Input Return Loss: Maximum Input Voltage	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst signal Two BNC connectors 15 k Ω passive loop-through \geq 30 dB for 50 kHz to 30 MHz into 75 Ω e: \pm 5 V (DC + peak AC)
External Sync Input(*7) Feature: Input Signal: Input Connectors: Input Impedance: Input Return Loss: Maximum Input Voltage Headphone Output	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst signal Two BNC connectors 15 k Ω passive loop-through \geq 30 dB for 50 kHz to 30 MHz into 75 Ω \equiv \pm 5 V (DC + peak AC)
External Sync Input(*7) Feature: Input Signal: Input Connectors: Input Impedance: Input Return Loss: Maximum Input Voltage Headphone Output Output Signal:	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst signal Two BNC connectors 15 k Ω passive loop-through \geq 30 dB for 50 kHz to 30 MHz into 75 Ω e: \pm 5 V (DC + peak AC) Extracts and transmits the audio signal
External Sync Input(*7) Feature: Input Signal: Input Connectors: Input Impedance: Input Return Loss: Maximum Input Voltage Headphone Output Output Signal:	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst signal Two BNC connectors 15 k Ω passive loop-through \geq 30 dB for 50 kHz to 30 MHz into 75 Ω =: \pm 5 V (DC + peak AC) Extracts and transmits the audio signal embedded in an SDI signal or HDMI signal.
External Sync Input(*7) Feature: Input Signal: Input Connectors: Input Impedance: Input Return Loss: Maximum Input Voltage Headphone Output Output Signal: Output Channel:	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst signal Two BNC connectors 15 k Ω passive loop-through \geq 30 dB for 50 kHz to 30 MHz into 75 Ω e: \pm 5 V (DC + peak AC) Extracts and transmits the audio signal embedded in an SDI signal or HDMI signal. Specified AES/EBU pair
External Sync Input(*7) Feature: Input Signal: Input Connectors: Input Impedance: Input Return Loss: Maximum Input Voltage Headphone Output Output Signal: Output Channel: Output Connector:	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst signal Two BNC connectors 15 k Ω passive loop-through \geq 30 dB for 50 kHz to 30 MHz into 75 Ω a: \pm 5 V (DC + peak AC) Extracts and transmits the audio signal embedded in an SDI signal or HDMI signal. Specified AES/EBU pair One stereo miniature jack
External Sync Input(*7) Feature: Input Signal: Input Connectors: Input Impedance: Input Return Loss: Maximum Input Voltage Headphone Output Output Signal: Output Channel: Output Connector: Volume Adjustment:	A video signal waveform is displayed that is based on the phase of the external sync signal. (Only available for SDI signals.) Tri-level sync or NTSC/PAL black burst signal Two BNC connectors 15 k Ω passive loop-through \geq 30 dB for 50 kHz to 30 MHz into 75 Ω e: \pm 5 V (DC + peak AC) Extracts and transmits the audio signal embedded in an SDI signal or HDMI signal. Specified AES/EBU pair One stereo miniature jack Configured from the menu

*6 For some formats, the LV 5382 internally converts the RGB 4:4:4 signal to YCBCR 4:2:2 and then reconverts the signal to RGB 4:4:4 before outputting it.

*7 If the video signal waveform is displayed using an external sync signal as the reference, inserting or removing an SDI signal or restarting the device may cause the waveform phase to be off by one clock. Also, this feature does not function with 1080p/60, 59.94, 50 SDI signals or HDMI signals.

Control Connectors

USB Port	
Specification:	USB 2.0
Media:	Only USB memory devices are supported
Features:	Saving of screen captures, preset data, event logs, and data dumps and firmware updates
Remote Control Connector	r (When an OP72 is installed)
Features:	Comprehensive preset recall,(*8) tally display, and input signal selection (either the tally display feature [green] or the HDMI selection feature can be selected)
Control Signal:	LV-TTL level (low active)
Control Connector:	15-pin D-sub (female)
Input Voltage Range:	0 to 5 V
Number of Presets:	Eight presets (bits) or 30 presets (binary)
Input Signal Selection:	Switch the input between channel A or B of an SDI signal and an HDMI signal
Tally Indication:	Display red and green tallies independently or simultaneously
Alarm Output:	The alarm signal is used to indicate errors
Output Signal:	LV-TTL level (active-low or active-high can be selected)
Minimum Pulse Wid	lth:
	1 s
*8 Display mode presets cann	ot be recalled.

Display Format:	XGA. The effective resolution is 1024 \times 769
Backlight Brightness: Auto Shutoff:	32 levels LCD can be automatically turned off after a set period of time.
Screen Capture	
Screen Capture:	Captures the screen to an image file (only one screen capture is stored in
Media:	Internal memory (RAM) and USB
Data Output:	Screen captures can be saved as bitman files to LISB memory
Data Input:	Data saved to USB memory can be loaded and displayed on the LV 5382.
Preset	
Preset Mode:	Comprehensive preset, display mode preset
Comprehensive Preset	S:
Display Mode Presets:	Saves all panel settings to memory (excluding some settings, such as the date and time) Only saves the configuration of a
Number of Dreasts	particular display mode to memory
Comprehensive Presets	30
Display Mode Presets:	Five for each display mode
Recall Method:	Front panel, remote control connector
Copying:	(when an OP72 is installed) Copies all preset configurations to or from USB memory
Main Display Features	
SDI Input Modes:	Single input mode, simultaneous input
Single Input Mode [.]	Displays a single input signal
Dual Input Mode:	Displays up to two input signals of the
·	same format simultaneously
3D Assist Mode:	Displays two input signals of the same
	format simultaneously
2D Mode:	Displays the HDMI input signal as a single
3D Assist Mode:	Divides the HDMI input signal into two
	video signals and displays the signals in a
	variety of formats so that the signals can
	be compared as components of a 3D
Dual Input Mada Diaplay F	video signal
Dual Input Mode Display I	Mixed tiled aligned (differs depending
	on the displayed contents)
Mixed:	Two input signals are displayed on top
tiled:	Two input signals are displayed in
	separate areas.
aligned:	Two input signals are displayed side by
Display Sizes:	One-screen display, two-screen display,
One Caraon Dianlaw	four-screen display, user layout
One-Screen Display:	thumbnail display can be turned on and off)
Two-Screen Display:	Splits the display into two screens (left and right)
Four-Screen Display:	Splits the display into four screens
User Layout	
User Layout:	Displays the user-defined layout
Number of User Layou	S: Four (two for single input mode and two
	for simultaneous input mode)
Video Signal Waveform Disc	blay
Simultaneous Input Mode	Display Forma:
	Mixed(*9), tiled, aligned
Waveform Operations	
	Overlay, parade
Parade:	Displays component signals side by
i uluuu.	side
Blanking Interval:	H and V blanking periods can be displayed or hidden.

LCD LCD Panel Type:

8.4-inch color TFT

RGB Conversion:	Converts a YC _B C _R signal into an RGB
	signal and displays the result
Pseudo-Composite Dis	splay:
	Artificially converts a component signal
	into a composite signal
Channel Assignment:	Displayed in GBR or RGB order
	(selectable when RGB conversion is
Line Onlert	enabled)
Line Select:	Displays the selected line
Sweep Modes:	H (line), V (field/frame)
	(V cannot be selected in simultaneous
Line Dianley	
Line Display:	×1, ×10, ×20, ACTIVE, BLANK
Frame or Field Disp	blay:
Coint	× 1, ×20, ×40 ×1 ×5
Galli. Variable:	$\begin{array}{c} \mathbf{A}_{1}, \mathbf{A}_{2} \\ \mathbf{C}_{2} \\ \mathbf{A}_{2} \\ \mathbf{A}_$
Mayoform Display Accura	i lat, iow pass
Amplitude Accuracy:	5 %
Frequency Response	10.5 %
Y Signal	+0.5 % for 1 to 30 MHz
C _p C _p Signal:	+0.5 % for 0.5 to 15 MHz
Low-Pass Atten	
	> 20 dB (at 20 MHz)
SD-SDI	
Y Signal	+0.5 % for 1 to 5.75 MHz
$C_{\mathbb{P}}C_{\mathbb{P}}$ Signal:	±0.5 % for 0.5 to 2.75 MHz
Low-Pass Atten	uation:
	≥ 20 dB (at 3.8 MHz)
Cursor Measurement	,
Composition:	Two horizontal cursors (REF and
	DELTA)
	Two vertical cursors (REF and DELTA)
Amplitude Measureme	nt:
	%, V, or R%
Time Measurement:	Displayed in µsec or msec
Frequency Display:	Computes and displays the frequency
	with the length of one period set to the
	time between two cursors
Scale	
Туре:	% scale, V scale, decimal scale,
	hexadecimal scale
Display Color:	7 colors
Thumbnail Display:	Picture, audio level meter

*9 In dual input mode and 3D assist mode, the waveform display will flicker when the input video signal has a field or frame rate of 50, 25, 24, or 23.98 Hz.

Vectorscope Display

Dual Input Mode Display Formats:		
	Mixed(*10), tiled	
Blanking Interval:	Masked	
Pseudo-Composite Disp	lay:	
	Artificially converts a component signal	
	into a composite signal	
Colorimetry:	ITU-R709 / ITU-R601 slectable(YC _B C _R)	
Line Select:	Displays the selected line	
Gain:	×1, ×5, IQ-MAG	
Variable Gain:	×0.2 to ×2.0	
Amplitude Accuracy:	±0.5 %	
Scale		
Setting the Color Bar Saturation:		
	75 %, 100 %	
IQ Axis:	Show, hide	
Display:	Color 7 colors	
Thumbnail Display:	Picture, audio level meter	

*10 In dual input mode and 3D assist mode, the waveform display will flicker when the input video signal has a field or frame rate of 50, 25, 24, or 23.98 Hz.

5Bar Display Simultaneous Input Mode Display Format:

Simultaneous input Mode Display Format:		
	Tiled only	
Function:	Displays the peak levels of Y, R, G, B	
	and composite	
Channel Assignment:	RGB, GBR	
Scale:	mV, %	
Error Level:	Based on the gamut error, composite	

		gamut error, and luminance
Т	ine Select [.]	errorthresholds Displays the selected line
T	humbnail Display:	picture, audio level meters
Pictu	ure Display	
D	ual Input Input Mode Dis	play Format:
0	wantization:	Mixed, tiled
C	olor Temperature	6500 K 9300 K
lr	nage Quality Adjustment:	Brightness, contrast, chroma gain, RGB
_		gain, RGB bias, aperture
D	isplay Sizes:	Fit, full frame, real, 4:3 full screen
U	olor Selection.	Chroma off
F	rame Rate:	The frame rate is converted and displayed using the internal sync signal
A	spect Marker	
	HD-SDI:	4:3, 13:9, 14:9, 2.39:1
А	spect Marker Format	l ine_shadow (99 levels)
		mask
S	afety Marker Size:	ARIB TR-B4, SMPTE RP-218,
L	ine Select:	Marks the selected line
G	amut Error Display:	Displays gamut error locations over the
-		picture
I	numbhall Display:	video signal, audio ievel meters,
Н	istogram Display	
	Features:	Displays the Y, R, G, and B histograms
	Display Formats:	Overlay and parade
30 4	seist Display	
S	upported Format	
	SDI input:	L/R dual, side by side, and top and bottom
		(only supported with a single link)
	HDIVII Input:	Frame packing, nait side by side, and top
С	hannel Assignment for Sl	DI L/R Dual Input
	0	•
	Left Eye Video:	Channel A
	Left Eye Video: Right Eye Video:	Channel A Channel B
Ρ	Left Eye Video: Right Eye Video: icture Display Anadyoh Display(Colo	Channel A Channel B
Ρ	Left Eye Video: Right Eye Video: icture Display Anaglyph Display(Colo	Channel A Channel B r): Green and blue are masked from the
Ρ	Left Eye Video: Right Eye Video: icture Display Anaglyph Display(Colo	Channel A Channel B r): Green and blue are masked from the video signal for the left eye, and red
Ρ	Left Eye Video: Right Eye Video: icture Display Anaglyph Display(Colo	Channel A Channel B r): Green and blue are masked from the video signal for the left eye, and red is masked from the video signal for the right eye.
Ρ	Left Eye Video: Right Eye Video: icture Display Anaglyph Display(Colo	Channel A Channel B r): Green and blue are masked from the video signal for the left eye, and red is masked from the video signal for the right eye. These signals are then combined
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Ρ	Left Eye Video: Right Eye Video: icture Display Anaglyph Display(Colo Anaglyph Display (Mon Convergence Display: Overlay Display: Checker Display: Wipe Display: Left-Right Boundary	Channel A Channel B r): Green and blue are masked from the video signal for the left eye, and red is masked from the video signal for the right eye. These signals are then combined. ochrome): Green and blue are masked from the monochrome video signal for the left eye, and red is masked from the monochrome video signal for the right eye. These signals are then combined. The monochrome left eye video signal is added to a monochrome right eye video signal that has had its levels reversed, and a 50% offset is added. The levels of the video signal for the left eye and the video signal for the left eye are halved. These signals are then combined. The left eye video signal and the right eye video signal are displayed in a checkerboard pattern. The left eye video signal and the right eye video signal are divided by boundary lines and displayed to the first the fort the boundary
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Ρ	Left Eye Video: Right Eye Video: icture Display Anaglyph Display(Colo Anaglyph Display (Mon Convergence Display: Overlay Display: Checker Display: Wipe Display: Left-Right Boundary Top-Bottom Bounda	Channel A Channel B r): Green and blue are masked from the video signal for the left eye, and red is masked from the video signal for the right eye. These signals are then combined. ochrome): Green and blue are masked from the monochrome video signal for the left eye, and red is masked from the monochrome video signal for the right eye. These signals are then combined. The monochrome left eye video signal is added to a monochrome right eye video signal that has had its levels reversed, and a 50% offset is added. The levels of the video signal for the left eye and the video signal for the left eye are halved. These signals are then combined. The left eye video signal and the right eye video signal are displayed in a checkerboard pattern. The left eye video signal and the right eye video signal are divided by boundary lines and displayed c: The portion to the left of the boundary line is the left eye video signal, and the portion to the right of the boundary line is the right eye video signal. Iny:
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Ρ	Left Eye Video: Right Eye Video: icture Display Anaglyph Display(Colo Anaglyph Display (Mon Convergence Display: Overlay Display: Checker Display: Wipe Display: Left-Right Boundary Top-Bottom Bounda Boundary Line Mover	Channel A Channel B r): Green and blue are masked from the video signal for the left eye, and red is masked from the video signal for the right eye. These signals are then combined. ochrome): Green and blue are masked from the monochrome video signal for the left eye, and red is masked from the monochrome video signal for the right eye. These signals are then combined. The monochrome left eye video signal is added to a monochrome right eye video signal that has had its levels reversed, and a 50% offset is added. The levels of the video signal for the left eye and the video signal for the left eye are halved. These signals are then combined. The left eye video signal and the right eye video signal are displayed in a checkerboard pattern. The left eye video signal and the right eye video signal are divided by boundary lines and displayed <i>x</i> : The portion to the left of the boundary line is the left eye video signal. met:
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Boundary Line Mar Flicker Display:	ker: ON or OFF The left eye video signal and the right eye video signal are displayed on a time sharing display
Inverted Display	onanng doplay.
Horizontal Inversion	1:
	Inverts the picture and video
	signal waveform (*11)
Inverted Channel:	Inverts each channel
Grid Display	Displays grid lines on the picture
Grid Type:	Disparity, horizontal, both
Disparity grid width	: 6 to 192 pix (0.3 to 10.0 %)
Horizontal grid widt	h:
	6 to 108 line (0.6 to 10.0 %)
Grid Position:	Can be moved horizontally and
Disparity Measuremen	t Feature
Feature:	Position the cursor at a point in the
	picture to measure the disparity and
	luminance level at that point
Alarm:	If the upper limit is exceeded, "NG"
	(no good) is displayed.
Measurable Items:	Screen disparity (dots, cm, %),
	vergence (°)
Video Signal Waveform Di	isplay
Display Format:	Mixed, tiled
Waveform Display Cole	or:
	Video Signal for the Left Eye Red
Mine Feeture	Video Signal for the Right Eye Syan
Histogram:	L/R wipe(Mixed only) The L/R signals are displayed on top of
Thistogram.	each other
Time Code:	The time codes for the video signal
	for the left eye and the video signal
	for the right eye are displayed at the
	same time.
*11 Horizontal inversion of the	video signal waveform occurs only
during the video period.	.
Eestures:	f Ston display, percentage display, and
r cataros.	gradient display
f Stop Display :	The f Stop value relative to a reference
	point is displayed.
f Stop Gamma Correct	
Fundamental Gamm	a: 0.45 (ITU-R BT/09)
External Correction T	ahle.
	5 types (loaded from USB memory)
% Display:	Luminance or RGB components are
	displayed as percentages.
Gradient Display :	RGB components are displayed using
Massured Boints :	an 8-bit, 256-step gradient.
Measurement Sizes	5 points
	1 x 1 nivel 3 x 3 nivels and 0 x 0 nivels
CINEZONE Display	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels
CINEZONE Display Feature:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in
CINEZONE Display Feature:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels
CINEZONE Display Feature: Display Colors	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels
CINEZONE Display Feature: Display Colors Gradation:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors
CINEZONE Display Feature: Display Colors Gradation: Step: Search:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 12 colors Monochrome + 3 colors
CINEZONE Display Feature: Display Colors Gradation: Step: Search: Gradation and Step Dis	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 12 colors Monochrome + 3 colors solays
CINEZONE Display Feature: Display Colors Gradation: Step: Search: Gradation and Step Dis Upper Limit:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 12 colors Monochrome + 3 colors splays -6.3 to 109.4 % (values equal to or greater
CINEZONE Display Feature: Display Colors Gradation: Step: Search: Gradation and Step Dis Upper Limit:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 12 colors Monochrome + 3 colors splays -6.3 to 109.4 % (values equal to or greater than the upper limit are displayed in white)
CINEZONE Display Feature: Display Colors Gradation: Step: Search: Gradation and Step Dis Upper Limit: Lower Limit:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 12 colors Monochrome + 3 colors splays -6.3 to 109.4 % (values equal to or greater than the upper limit are displayed in white) -7.3 to 108.4 % (values less than the lower
CINEZONE Display Feature: Display Colors Gradation: Step: Search: Gradation and Step Dis Upper Limit: Lower Limit:	 1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 1024 colors 12 colors Monochrome + 3 colors splays -6.3 to 109.4 % (values equal to or greater than the upper limit are displayed in white) -7.3 to 108.4 % (values less than the lower limit are displayed in black)
CINEZONE Display Feature: Display Colors Gradation: Step: Search: Gradation and Step Dis Upper Limit: Lower Limit: Search Display Mode	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 12 colors Monochrome + 3 colors splays -6.3 to 109.4 % (values equal to or greater than the upper limit are displayed in white) -7.3 to 108.4 % (values less than the lower limit are displayed in black) The specified luminance level ±0.5 % in
CINEZONE Display Feature: Display Colors Gradation: Step: Search: Gradation and Step Dis Upper Limit: Lower Limit: Search Display Mode Feature:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 12 colors Monochrome + 3 colors splays -6.3 to 109.4 % (values equal to or greater than the upper limit are displayed in white) -7.3 to 108.4 % (values less than the lower limit are displayed in black) The specified luminance level ±0.5 % is displayed using green on an otherwise
CINEZONE Display Feature: Display Colors Gradation: Step: Search: Gradation and Step Dis Upper Limit: Lower Limit: Search Display Mode Feature:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 12 colors Monochrome + 3 colors splays -6.3 to 109.4 % (values equal to or greater than the upper limit are displayed in white) -7.3 to 108.4 % (values less than the lower limit are displayed in black) The specified luminance level ±0.5 % is displayed using green on an otherwise monochrome picture display
CINEZONE Display Feature: Display Colors Gradation: Step: Search: Gradation and Step Dis Upper Limit: Lower Limit: Search Display Mode Feature: Luminance Level:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 12 colors Monochrome + 3 colors splays -6.3 to 109.4 % (values equal to or greater than the upper limit are displayed in white) -7.3 to 108.4 % (values less than the lower limit are displayed in black) The specified luminance level ±0.5 % is displayed using green on an otherwise monochrome picture display -7.3 to 109.4 %
CINEZONE Display Feature: Display Colors Gradation: Step: Search: Gradation and Step Dis Upper Limit: Lower Limit: Search Display Mode Feature: Luminance Level: Upper Limit:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 12 colors Monochrome + 3 colors splays -6.3 to 109.4 % (values equal to or greater than the upper limit are displayed in white) -7.3 to 108.4 % (values less than the lower limit are displayed in black) The specified luminance level ±0.5 % is displayed using green on an otherwise monochrome picture display -7.3 to 109.4 % -6.3 to 109.4 % (values equal to or greater
CINEZONE Display Feature: Display Colors Gradation: Step: Search: Gradation and Step Dis Upper Limit: Lower Limit: Search Display Mode Feature: Luminance Level: Upper Limit:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 12 colors Monochrome + 3 colors splays -6.3 to 109.4 % (values equal to or greater than the upper limit are displayed in white) -7.3 to 108.4 % (values less than the lower limit are displayed in black) The specified luminance level ±0.5 % is displayed using green on an otherwise monochrome picture display -7.3 to 109.4 % -6.3 to 109.4 % (values equal to or greater than the upper limit are displayed in red) -7.2 to 109.4 % (values equal to or greater than the upper limit are displayed in red)
CINEZONE Display Feature: Display Colors Gradation: Step: Search: Gradation and Step Dis Upper Limit: Lower Limit: Search Display Mode Feature: Luminance Level: Upper Limit: Lower Limit:	1 × 1 pixel, 3 × 3 pixels, and 9 × 9 pixels Colors are added to the display in accordance with luminance levels 1024 colors 12 colors Monochrome + 3 colors splays -6.3 to 109.4 % (values equal to or greater than the upper limit are displayed in white) -7.3 to 108.4 % (values less than the lower limit are displayed in black) The specified luminance level ±0.5 % is displayed using green on an otherwise monochrome picture display -7.3 to 109.4 % -6.3 to 109.4 % (values equal to or greater than the upper limit are displayed in red) -7.3 to 108.4 % (values less than the lower limit are displayed in blue)

Embedded Audio Display Dual Input Input Mode Dis

Dual Input Input Mode Dis	play Format:
	Tiled only
Level Meter Display	Level meter, Level values, Lissajous
Displayed Channels:	2ch or 8ch
Meter:	60 dB peak level, 90 dB peak level,
	hold feature.)
Numeric Display: Lissaious Display	Displays volume levels as dB values
Displayed Channels:	Two (single), eight (multi)
Display Mode:	X-Y, MATRIX
SDI single Input Mode:	Any two groups from groups 1, 2, 3, and
SDI Dual Input Mode :	One group and four channels per input channel
HDMI Input:	Up to 8 channels
SDI Error Counting	
Feature:	Counts the video, audio, and gamut errors in an SDI signal (not available for HDMI
Video Errors:	Counts CRC (HD-SDI) and EDH (SD-SDI) errors
Audio Errors:	Counts embedded audio BCH (HD-SDI) and channel status bit CRC errors
Gamut Error:	Counts gamut, composite gamut, and
Low-Pass Filter:	ON or OFF(HD:1 MHz / 2.8 MHz, SD:
Detection Range	
Gamut Error	00 0 to 100 4 %
Lower Limit:	-7.2 to 6.1 %
Composite Gamut	
Upper Limit:	90.0 to 135.0 %
Luminance Error:	Detects level errors in the luminance
	component
Error Count:	Up to 999999 errors can be counted
Count Period:	One count per field
Current Time Display:	The time according to the internal clock
Elapsed Time Display:	The elapsed time since the error count was cleared
CDI Status Diamiau	
Fror Detection	
Monitoring Feature:	Regardless of the input mode, you can
	monitor two inputs simultaneously (not
SDI [.]	Detects the presence of an SDI signal
Video	
CRC Error:	Detects HD-SDI signal transmission
EDH Error:	errors Detects SD-SDI signal transmission
Phase Error:	When the link format is set to dual, the
	LV 5382 detects phase errors between link A and link B
Audio	
CRC Error:	Detects CRC errors in channel status bits
BCH Error:	Detects transmission errors in the audio
	signals
Gamut	
Gamut Error:	Detects gamut errors
Composite Gamut	Detects level errors that occur when
	component signals are converted to
Luminance Error:	composite signals Detects level errors in the luminance
	component
Event Log	Errors changes in input type time
	stamps, etc.
Recording Capacity:	Up to 1000 events
Operation: Data Output:	Records all events from start to finish Saved in text format to USB memory

Data Dump		Option Sold Separately		
Operation Mode:	Run, hold	AC adapter:	SPU63-105	
Data Array		Rack Mounting Adapter:	LR 2751	
Single Link Mode:	Serial, component	Handle:	LH 2140	
Dual Link Mode:	Link A, link B, link A and B combined			
Move:	EAV, SAV, line, sample			
Phase Difference Display				
Function:	Displays the phase difference			
	between the external sync signal			
	and the SDI signal (does not function			
	when the video format is 1080p/60,			
	59.94, or 50)			
Reference Phase:	No phase difference when connected			
	directly to a LEADER TSG			
Reference Phase Corre	ection:			
	Sets the current state to the			
	reference phase			
Other Display Settings				
Input Information Display:	Input channel, ID			
Input Channel Display:	Displays the selected channel (A, B,			
	or HDMI)			
ID Display:	Up to 10 characters for each input			
T 0 1	channel			
Time Code:	LIC, VIIC, OFF			
Compliant Standard:	SMPTE 12M-2 (decoded from			
	ANC-TC)(When the link format is set			
	to dual, only link A is decoded.)			
Format Display:	The format can be displayed when an			
	SDI or HDMI signal is detected.			
Front Panel	All the large and disclose and lite and			
Key LEDS:	All the keys are dimly back-lit, and			
Device Switch	the selected key is lit more brightly			
Power Switch:	Power Switch Stores whether the			
Lest Mensen a	Instrument is on or off			
Last Memory:	Backs up the panel settings to			
	memory			
Detter Mercet (Ontion)				
Battery Mount (Option)	V trine merunt (OD72) on a OD Cald Marint			
Available Mounts				
Dower Deguiremente:	(UP74) 10 to 18 DCV			
Power Requirements.	10 10 10 DCV			
Lovel Motor:	Four lovel display, from empty to full			
Level Melel.	Four level display, from empty to full Selected (*12):			
How the Power Supply is	When a new or a upply is connected to the			
	DC INDUT connector new or from DC			
	INPLIT is prioritized			
	INFOT IS phonuzed.			
*12 When you switch between	a DC nower supply and a battery the LV			
5382 may restart	Ta DC power supply and a battery, the EV			
5502 may restart.				
General Specifications				
Environmental Conditions				
Operating Temperature	Range.			
operating remperature	0 to 40 °C			
Operating Humidity Ra	inde.			
oporating naminary na	85 %RH or less (no condensation)			
Power Supply				
Voltage	10 to 18 VDC			
Power Consumption	40 W max.			
Dimensions:	215 (W) x 176 (H) x 85 (D) mm			
Dimensionerie.	(excluding projections)			
	215 (W) x 176 (H) x 118 (D)mm			
	(with OP73, excluding feet)			
	215 (W) x 176 (H) x 110 (D)mm			
	(with OP74, excluding feet)			
Weight:	2.1 kg (without options or with OP72)			
- 0 -	2.4 kg (OP73,OP74)			
Accessories:	Instruction manual x 1			
	VESA spacer x 1			
	15-pin D-sub connector(OP72) x 1			
	15-pin D-sub connector cover(OP72) x 1	Н	DMI is a trademark of HDMI Licensing LLC	
	,			

Option Sold Separately

LEADER INSTRUMENTS CORP. 6484 Commerce Dr. Cypress, CA 90630

Data Dump

E-mail : sales@LeaderAmerica.com USA Toll Free : 1(800)645-5104 Web : www.LeaderAmerica.com International : 1(714)527-9300