COMPONENT DIGITAL WAVEFORM MONITOR

LV 5100D/LV 5100DE

LEADER



PATENTED: Equivalent cable length measurement The cabinet is sold separately.

Observation of Serial Digital and Analog Signals EDH Measurement Function for Monitoring of Digital Input Transmission Error

The LV 5100D is a Component Digital/Analog Waveform Monitor for the 525/60 and 625/50 systems. It accommodates both digital and analog, and features two component serial digital inputs and a single 3-channel component analog input that allows you to make use of your existing video sources and is ideal for mixed digital/analog systems. At the digital inputs, an EDH measurement function enables transmission error monitoring and analysis. By using the equivalent cable length measurement function, it is possible to check signal strength in a form that is intuitively understandable.

The LV 5100D also boasts a full range of analog component waveform monitor functions, including a picture monitor output for TV picture display of a video signal, a line selector function with a high-intensity CRT, and settings from a menu screen.

FEATURES

• Two sets of serial digital inputs and output

Two sets of serial digital passive through inputs conforming to ITU-R656-1 and SMPTE 259M standards are provided, in addition to an active output which provides re-transmission of either of these inputs.

• Component analog inputs (Y, C_b, C_r, or GBR)

By providing component analog inputs, it is possible to use the LV 5100D in mixed digital/analog applications.

Analog picture monitor output

The LV 5100D features an analog picture monitor output which outputs a serial digital video signal in either GBR format or Y, C_b , C_r format.

Picture display function

A picture display function is provided, enabling display of the Y or G video signal as a TV image on the CRT. When using the line selector, a selected line of the image is displayed with intensity modulation, a convenient feature in checking the positional relationship between a video signal and the picture.

Vector display function

Vector display is possible of both digital and analog signals. • Equivalent cable length measurement function

The strength of a signal connected to the serial digital input can be measured and displayed as an equivalent length of 5C-2V coaxial cable.

- EDH measurement function It is possible to monitor serial transmission error by means of EDH codes.
- Data damp function
- Displays arbitrary line of digital data in hexadecimal notation. • Cursor measurement functions
- Level measurements are possible by using cursor lines. • Stereo sound X-Y display function
- An analog stereo signal can be displayed in X-Y mode. • Preset function

Panel switch settings, including vertical and horizontal position settings can be stored in memory, enabling often-used measurement conditions to be stored for quick recall from either the front panel or remotely.

■LV 5100DE (Eye pattern-display version)



LV 5100D SPECIFICATIONS

CRT Type Accelerating Potential Scales	150 mm, rectangular, P4 phosphor 16.5 kV Internal graticules (waveforms), illuminated scales Displayed graticules (vector and audio)
Measurement Signals Digital Signals Applicable Standards Analog Signals	ITU-R601-3/ITU-R656-1, SMPTE 125M-1992/SMPTE 259M 4:2:2 serial digital component video signals 3-line analog component video signals Y, C _E , C _r or GBR
Input Serial Digital Inputs Number of Inputs Input Connector Type Return Loss	Two sets of a single input, passive through BNC ≥25 dB, 1 to 270 MHz (Powered on) ≥15 dB, 1 to 270 MHz (Powered off)
Analog Inputs Number of Inputs Input Connector Type Analog REF Input	One set of 3 inputs, passive through BNC
Input Input Connector Type	One input, passive through BNC
Outputs Series Digital Active Outputs Output Signal	Retransmission of either of the serial inputs as selected
Output Impedance Return Loss Analog Picture Monitor Output Formats Frequency Response Output Impedance Output Connector Type	75 Ω 15 dB min 1 to 270 MHz Y, C _E , Cr or GBR 25 Hz to 6 MHz 75 Ω BNC (One set of three connectors)
Vertical Axis Deflection System Deflection Sensitivity Variable Range	 ±1%: referenced to a 1 V input full scale ±2%: ×5 ±0.5%: Cursor measurements 0.7 to 2 Vp-p: ×1 full scale
Filter Characteristics FLAT	0.14 to 0.4 Vp-p: ×5 Within ±2%: 25 Hz to 6 MHz +2 to -5%: 6 MHz to 8 MHz (50 kHz reference)
LOWPASS Rolloff DIF'D STEP Gain	400 kHz bandpass filter (for measurement of the linearity of the luminance component) ×5 ±10%, referenced to FLAT response
Horizontal Axis Operating Mode	OVERLAY: Displays waveforms in overlay mod RAPADE: Displays waveforms in parade mod TIMING: To measure time difference betwee channels using the bowtie* signal (*Used with permission of Tektronix Inc.)
Sweep Mode Sweep Time Line Display Line Magnification Field Display	Automatic sweep 1H, 2H, 3H 1H MAG, 2H MAG, 3H MAG 1V, 2V, 3V 1V MAG, 2V MAG, 3V MAG
Field Magnification	Within +3%
Field Magnification Time Accuracy Sweep Length Linearity	Within ±3% 12.5 div ±0.7 div Within ±3%
Field Magnification Time Accuracy Sweep Length Linearity Display Position Adjustment Range	12.5 div ± 0.7 div Within $\pm 3\%$ Any part of the synced sweep can be displayed on the screen in any sweep mode.
Field Magnification Time Accuracy Sweep Length Linearity	12.5 div ±0.7 div Within ±3% Any part of the synced sweep can be displayed

Amplitude $1 \vee \pm 0.5\%$ Vertical cursor displayLine Selector525 lines625 linesFLD 1 & 2 FRAME525 lines 1 to 262 Lines 1 to 525Lines 1 to 312 Lines 1 to 625Preset Function Ten Sets of Panel Settings can be Preset and RecalledAll front panel settings (with the exception of INTEN, READOUT INTEN, ROTATION, FOCUS, ILLUM, and POWER switch)Cursor Measurements Available Cursors2 horizontal cursor lines (REF and Δ) 2 vertical cursor lines (REF and Δ) 2 vertical cursor lines (REF and Δ) 2 vertical cursor lines (V or %) Vertical: 0.5%Calibration Accuracy Time Interval Measurement Resolution Frequency MeasurementTemperature: 0 to 40°C Humidity: $\leq 85\%$ RH (without condensatio Temperature: 0 to 40°C Humidity: $\leq 80\%$ RH (without condensatio Temperature: 10 to 35°C Humidity: $\leq 80\%$ RH (without condensatio Temperature: 10 to 35°C Humidity: $\leq 80\%$ RH (without condensatio Temperature: 10 to 35°C Humidity: $\leq 80\%$ RH (without condensatio Temperature: 215 (W) \times 132 (H) \times 429 (D) mm, 5.0 kg (not including outer cabinet)Supplied AccessoriesIllumination lamp D-sub 25-pin connector	Digital Functions EDH Function Applicable Standards Error Indicator TRS Monitoring ANC Data Monitoring Data Dump Function Equivalent Cable Length Measurement Function	SMPTE RP165 ALARM LED (when error occurs on the serial digital input signal.) Monitors SAV position with respect to EAV, and format. Monitors presence of audio data, and channel display format. Displays 10 bits digital data in hexadecimal notation after parallel conversion is made. Converts input signal level into equivalent length of 5C-2V cable.
525 lines625 linesFLD 1 & 2 FRAMELines 1 to 262 Lines 1 to 525Lines 1 to 312 Lines 1 to 525Preset Function Ten Sets of Panel Settings can be Preset and RecalledAll front panel settings (with the exception of INTEN, READOUT INTEN, ROTATION, FOCUS, ILLUM, and POWER switch)Cursor Measurements Available Cursors2 horizontal cursor lines (REF and Δ) 2 vertical cursor lines (REF and Δ) 2 vertical cursor lines (REF and Δ) Weasurement of the voltage between the REF and Δ cursors (V or %) Vertical: 0.5%Measurement Range Resolution Frequency MeasurementAd cursors #6 divisions min. from the center of the screen 1/80 divEnvironmental Conditions OperatingTemperature: 0 to 40°C Humidity: \leq 85% RH (without condensatio Temperature: 10 to 35°C Humidity: \leq 80% RH (without condensatio Temperature: 10 to 35°C Humidity: \leq 80% RH (without condensatio Solve (N 215 (W) × 132 (H) × 429 (D) mm, 5.0 kg (not including outer cabinet)Supplied AccessoriesIllumination lamp Rack mounting inch-size screws D-sub 25-pin connector	Amplitude	
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Available Cursors 2 horizontal cursor lines (REF and Δ) Amplitude Measurement 2 vertical cursor lines (REF and Δ) Amplitude Measurement Measurement of the voltage between the REF and Δ cursors (V or %) Calibration Accuracy Vertical: 0.5% Time Interval Measurement Measurement of the time interval between the REF and Δ cursors Measurement Range Resolution ±6 divisions min. from the center of the screen 1/80 div Frequency Measurement Frequency displayed based on the period measured between the REF and Δ cursors Environmental Conditions Operating Temperature: 0 to 40°C Humidity: ≤ 85% RH (without condensatio Temperature: 10 to 35°C Humidity: ≤ 80% RH (without condensatio Temperature: 10 to 35°C Bimensions and Weight 215 (W) × 132 (H) × 429 (D) mm, 5.0 kg (not including outer cabinet) Supplied Accessories Illumination lamp Rack mounting inch-size screws D-sub 25-pin connector	Ten Sets of Panel Settings can be Preset and Recalled	INTEN, READOUT INTEN, ROTATION,
Calibration Accuracy Time Interval Measurement ResolutionREF and Δ cursors (V or %) Vertical: 0.5% Measurement of the time interval between the REF and Δ cursors ± 6 divisions min. from the center of the screen 		2 vertical cursor lines (REF and Δ)
Time Interval MeasurementMeasurement of the time interval between the REF and Δ cursors ± 6 divisions min. from the center of the screen 1/80 divMeasurement ResolutionFrequency MeasurementTemperature: $1/80$ divFrequency MeasurementTemperature: 0 to 40° C Humidity: $\leq 85\%$ RH (without condensatio Temperature: 10 to 35° C Humidity: $\leq 80\%$ RH (without condensatio Temperature: 10 to 35° C Humidity: $\leq 80\%$ RH (without condensatio Temperature: 10 to 35° C Humidity: ≤ 10 to 250 VAC, 48 to 440 Hz, ≤ 90 VADimensions and Weight 215 (W) \times 132 (H) \times 429 (D) mm, 5.0 kg (not including outer cabinet)Supplied AccessoriesIllumination lamp Rack mounting inch-size screws $-sub$ 25-pin connector	-	REF and Δ cursors (V or $\%$)
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Power Requirements 90 to 250 VAC, 48 to 440 Hz, ≤90 VA Dimensions and Weight 215 (W)×132 (H)×429 (D) mm, 5.0 kg (not including outer cabinet) Supplied Accessories Illumination lamp Rack mounting inch-size screws D-sub 25-pin connector	Operating	Humidity: ≤ 85% RH (without condensation Temperature: 10 to 35°C
5.0 kg (not including outer cabinet) Supplied Accessories Illumination lamp Rack mounting inch-size screws D-sub 25-pin connector	Power Requirements	90 to 250 VAC, 48 to 440 Hz, ≤90 VA
Rack mounting inch-size screws	Dimensions and Weight	5.0 kg (not including outer cabinet)
D-sub 25-pin connector cover ····· Screw lock ····· E-ring ···· Cover/Inlet stopper ····· Power cord ·····		Rack mounting inch-size screws 2 D-sub 25-pin connector 1 D-sub 25-pin connector cover 1 Screw lock 2 E-ring 1 Cover/Inlet stopper 1 Power cord 1 Instruction manual 1

LV 5100D REAR PANEL

