LT 4400

LEADER















Applicable to both HD-SDI and SD-SDI systems, 1U half-rack size

The compact, 1U half-rack sized, LT 4400 Multiformat Video Generator is applicable to both HD-SDI and SD-SDI systems. The various output capabilities are provided: color bar, SDI check field test pattern, ID characters, logomark in QVGA size, safety-area marker, superimposing embedded audio, genlock mode to synchronize external reference signal, and three independent analog black signal systems.

FEATURES

Applicable to both HD-SDI and SD-SDI systems

Applicable to both HDTV (18 types of HDTV formats) and SDTV (525i/59.94, 625i/50) systems. The HDTV or SDTV can be selected.

Superimposing ID characters

The ID characters can be superimposed at the arbitrary position on the screen. The character blinks to indicate the freeze status.

Superimposing logomark

A logomark up to 320 (pixel) x 240 (line) in QVGA size can be superimposed at an arbitrary position on the screen. The logomark is converted from the bit map to four-grade monochrome data.

Safety-area marker

The 90 % and 80 % safety-area markers can be superimposed on the screen.

The 4:3 aspect-ratio marker can also be superimposed in HDTV format.

Superimposing embedded audio

The 16 channels of embedded audio signals (4 channels x 4 groups) can be superimposed. The frequency and level can be respectively set for each channel.

Genlock mode

This instrument can be locked by a NTSC/PAL black burst or HDTV tri-level sync signals for variable timing. The NTSC/PAL black burst signals with field reference pulse signal, and NTSC/PAL black burst signal with 10-field ID are also applicable.

Stay-in sync function

This function ensures the stable operation in genlock mode even when the external reference signal is accidentally intermitent.

Analog black signal output

Three independent analog black signal output systems are provided. The black burst signal with the same format as the SDI output, or HDTV tri-level sync signal with the same format of clock frequency can be selected for variable timing. The NTSC/PAL black burst signals with field reference pulse signal, and NTSC black burst signal with 10-field ID are also applicable.

Pattern scroll (Simple motion picture mode)

The simple motion picture mode is provided to scroll the pattern

Word clock output

The 48 kHz word clock output is provided to synchronize the audio signal.

Applicable to SNMP

The network system can easily be constructed since this instrument supports SNMP. (Not available currently)

■OPTION

• OP70:FULL SIZE LOGO Option

Applicable to the LOGO MARK of a full screen The Logo Mark of full screen size (up to 1920 x 1080 pixels) can be displayed.

Tel. : 1 (714) 527-9300

Fax.: 1 (714) 527-7490

LT 4400 SPECIFICATIONS



SDI Output Number of Outputs Conform To HDTV SDTV

Applicable Format

SDTV **Timing Variable** Variable Range Resolution

Test Patterns HDTV

SDTV

Safety Area Marker HDTV

SDTV

ID Characters Number of Characters Size HDTV SDTV

Display Position
Freeze Confirmation Display
Logo Mark Logo Mark Data Maximum Size

Display Position Display Level Display Method File Format Before Conversion After Conversion Conversion Color Matrix

Conversion Method Transferring the Logo Mark Data

Pattern Scroll (Simple Motion Picture Mode Direction
Speed (Range, Resolution)
Field and Frame
Interlace Others Interlace Others H Common

Number of Channels Embedded

Sampling Frequency Resolution Preemphasis Frame Number Frequency Level

Embedded Audio

Audio Click

Genlock Function Reference Input Signal Input Configuration Input Signal
NTSC black burst signal
PAL black burst signal
HDTV tri-level sync signal

Sync Level NTSC black burst signal PAL black burst signal HDTV tri-level sync signal Maximum Input Level Operating Input Level Range External Lock Range Burst Lock Mode Sync Lock Mode Operation Modes INTERNAL

1 system, 2 outputs (75 Ω , BNC) HD-SDI/SD-SDI, selectable

SMPTE 274M, SMPTE 296M, SMPTE 292M (except return loss) ITU-R BT 601, SMPTE 125M ITU-R BT 656, SMPTE 259M

1080i/60, 1080i/59.94, 1080i/50, 1080p/30, 1080p/29.97, 1080p/25, 1080p/24, 1080p/23.98, 1080PsF/24, 1080PsF/23.98, 720p/60, 720p/59.94, 720p/50, 720p/30, 720p/29.97, 720p/25, 720p/24, 525i/59.94-270 MHz, 625i/50-270 MHz

Entire frame range V: Settable in line steps H: Settable in clock steps (74.25 MHz, 74.25/1.001 MHz, 27 MHz)

COLOR BAR 100 %, COLOR BAR 75 %, MULTIFOR-COLOR BAR 100 %, COLOR BAR 75 %, MOLTIFOR MAT COLOR BAR (ARIB STD-B28:75 % White, 100 % White, and + I signal, selectable), CHECK FIELD COLOR BAR 100 % (applicable to both 525i/59.94 (25i/50), COLOR BAR (applicable to 525i/59.94), EBU COLOR BAR (applicable to 525i/59.94), EBU COLOR BAR/BBC COLOR BAR (applicable to 625i/59.0), CHECK FIELD (applicable to both 525i/59.04). FIELD (applicable to both 525i/59.94, 625i/50)

Action safety area (90 %), Title safety area (80 %) 4:3 aspect ratio 4.3 aspect ratio
Selectable ON/OFF individually
Action safety area (90 %), Title safety area (80 %)
Selectable ON/OFF individually

Up to 20 characters

32x32/64x64/128x128 dots selectable 32x32/64x64 dots selectable
Displays at an arbitrary position on the screen. Blinking OFF, 1 to 10 seconds

4-level monochrome data between 0 and 3 320(dot) x 240(line) (QVGA size) Displays at an arbitrary position on the screen Set arbitrary levels for levels 0 to 3 Simultaneous display with the ID character

24-bit full-color bitmap data (.bmp) format LT 4400/LT 443D dedicated (.lg) format Y = 0.212*R + 0.701*G + 0.087*B Converts 256-level monochrome data(Y) to four levels (level 0 to 3) using arbitrary threshold values. Converted using the logo mark conversion application Saves the data to a commercially sold Compact Flash card and inserts it to the LT 4400.

*The data loaded from CF card to the LT 4400 cannot be held when the power is turned OFF

8 directions (vertical, horizontal, diagonal)

Variable in field steps Variable in frame steps
Variable in frame steps
0 to 256 lines in 2 line steps
0 to 256 lines in 1 line steps
0 to 256 dots in 4 line steps

16 Channels (4ch x 4group). Each group can be set ON/OFF 20 bits, 24 bits, selectable
OFF, 50/15 ms, CCITT, selectable (CS bit can only be selected)
ON, OFF, selectable

ON, OFF, selectable
400 Hz /800 Hz /1 kHz, selectable (sets to each channel)
Can be selected including silence (sets to each channel)
-60 to 0 dBFS (settable in 1 dBFS steps)
1 sec/2 sec/3 sec/4 sec/OFF (sets to each channel)
* When the CHECK FIELD pattern is selected, no audio signal is embedded.

In the SDTV format, resolution becomes 20 bits when the 16ch is output

BNC (75 Ω , loop through)

EBU N14/SMPTE RP154/SMPTE 170M/SMPTE 318M ITU-R BT.470-6 SMPTE 274M, SMPTE 296M

-286 mV -300 mV ±300 mV

± 4.5 V (DC + peak AC) ± 6 dB ± 10 ppm

≤ 0.5 ° ≤ 1 ns

Internal reference signal is used for operation. (INT mode)

AUTO (GO INTERNAL)

The EXT is automatically selected when the external reference signal is applied to the GENLOCK input. The INT mode is automatically selected when the external reference signal is removed.

MANUAL (GO INT)

The EXT mode is automatically selected when the external reference signal with the same format specified to the GENLOCK input is applied after power is turned on. The INT mode is automatically selected when no external reference signal is applied to the GENLOCK input or signal format does not match the specified format

AUTO (STAYINSYNC)

The EXT mode is automatically selected when the external reference signal is applied to the GENLOCK input after power is turned on. If the external reference signal is accidentally removed during operation, the instrument continues operation under the conditions immediately before the signal is removed since STAYinSYNC mode is provided.

After the external reference signal is recovered, the system is automatically locked.

MANUAL (STAYINSYNC)

The EXT mode is automatically selected when the external reference signal with the same format specified to the GENLOCK input is applied after power is turned on. If the external reference signal is accidentally removed during operation, the instrument continues operation under the conditions immediately before the signal is removed since STAYinSYNC mode is provided.

The STAYinSYNC mode will be held until the reset operation is performed via the front panel even after the external reference signal is recovered.

front panel even after the external reference signal is recovered

Genlock Timing Variable Range NTSC black burst signal PAL black burst signal HDTV tri-level sync signal Resolution

± 5 frames ± 2 frames 1 frame (entire frame range)

0.0741 µs steps (13.5 MHz clock steps)

Reference Point (at the time of the black burst input) NTSC

1 line steps 1 frame steps

The phase coincident point of line 4 of the NTSC and line 1 of the HDTV The phase coincident point of line 1 of the PAL and

EBU N14, SMPTE RP154, SMPTE 170M, SMPTE 318M SMPTE 274M, SMPTE 296M

6 Outputs (three output systems which equip with

line 1 of the HDTV

Analog Sync Signal Output Format NTSC black burst signal HDTV tri-level sync Output Signal Number of Outputs

PAL

Setting Output Format Output Connector Output Impedance Output Connector Output Timing

Variable Range
Variable Range
NTSC black burst signal
PAL black burst signal HDTV tri-level sync

Setting Resolution NTSC black burst signal HDTV tri-level sync

Three systems can be set individually.

± 5 frames ± 2 frames

BNC

1 frame (entire frame range)

two connectors each) Settable

 $0.0185~\mu s$ steps (54 MHz in clock steps) $0.0135~\mu s$ steps (74.25/1.001 MHz in clock steps, or 74.25 MHz in clock steps)

Word Clock Output ord Clock Output
Frequency
Output Impedance
Output Amplitude
Output Connector
Number of Outputs
Timing Variable
Variable Range
Setting Recolution

 75Ω unbalanced ("1 Vp-p" output) 1 Vp-p ± 0.1 V (into 75 Ω), or 5 V CMOS, selectable BNC

± 1 AES/EBU frame 512 fs (24.576 MHz) steps

Memory Card Slot Function Ethernet Connector Type Function

Setting Resolution

Storing/reading preset data Reading logo data

10BASE-T/100BASE-TX, auto switching Transferring operation status (e.g., genlock status) Remote control (e.g., pattern switching) SNMP supported (to be supported in the future) LCD Panel Number of Characters 20 characters x 2 lines can be displayed (w/backlight)

Environmental Conditions Operating Temperature Range Operating Humidity Range Spec-Guaranteed Temperature Spec-Guaranteed Humidity Operating Environment Operating Altitude Overvoltage Category Pollution Degree

≤ 85 % RH (without condensation) 10 to 30 °C 0 to 40 °C

≤ 85 % RH (without condensation) Indoor use Up to 2000 m

Power Requirements DC12 V (10 to 18 V) 20 W Dimensions and Weight 213(W) x 44(H) x 400(D) mm (excluding projections), 1.8 kg

8 3/8(W) x 1 3/4(H) x 15 4/5(D) in., 4 lbs AC adapter... Accessories