LT 4600

MULTIFORMAT VIDEO GENERATOR

INSTRUCTION MANUAL (MAIN)



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■ Read This before Using the Instrument

This instrument should only be used by persons with sufficient knowledge of electronics who thoroughly understand the contents of this manual.

This instrument is not designed or manufactured for households or ordinary consumers. If unqualified personnel are to use the instrument, be sure the instrument is handled under the supervision of qualified personnel (those who have electrical knowledge). This is to prevent the possibility of personal injury or damage to the instrument.

Note about Reading This Manual

The contents of this manual contain specialized terminology and may be difficult to understand. If you have any questions about the contents of this manual, please contact your local LEADER agent.

Symbols and Terms

The following symbols and terms are used in this instruction manual and on the instrument to indicate important warnings and notes.

<symbol></symbol>	This symbol appears in this instruction manual and on the instrument to indicate an area where improper handling could result in personal injury, damage to the instrument, or malfunction of the instrument or devices connected to it. When you encounter this symbol on the instrument, be sure to refer to the information in this instruction manual that corresponds to the area that the symbol marks.
<term> WARNING</term>	Ignoring the precautions that this term indicates could lead to death or serious injury.
<term> CAUTION</term>	Ignoring the precautions that this term indicates could lead to personal injury or damage to the instrument.

Read the warnings and information below thoroughly to avoid death, personal injury, and damage and deterioration of the instrument.



Warnings Concerning the Case and Panels

Do not remove the instrument's case or panels for any reason. Touching the internal components of the instrument could lead to fire or electric shock.

Also, do not allow foreign materials, such as liquids, combustible matter, and metal, to enter the instrument. Turning the instrument on when such materials are inside it could lead to fire, electric shock, damage to the instrument, or some other accident.

Installation Environment

• Operating Temperature Range

Use this instrument in a 0 to 40 °C environment. Using the instrument with its vents blocked or in a high temperature environment could lead to fire.

Drastic changes in temperature, such as might be caused by moving the instrument between two rooms with different temperatures, can damage the instrument by causing condensation to form within it. If there is a possibility that the instrument has condensation within it, wait for approximately 30 minutes before turning on the power.

Operating Humidity Range

Use this instrument in an environment whose relative humidity is 85 %RH or less where there is no threat of condensation forming.

Also, do not operate this instrument with wet hands. Doing so could lead to electric shock or fire.

Do Not Operate in an Explosive Atmosphere

Using this instrument in an environment where flammable gases, explosive gazes, or steam is emitted or stored could lead to an explosion or fire. Do not use the instrument in such an environment.

Do Not Insert Foreign Materials

Do not insert foreign materials, such as metal and flammable objects, through the vents or allow liquid to enter the instrument. Such acts can lead to fire, electric shock, damage to the instrument, or some other accident.

If You Notice Something Wrong during Operation

If you notice smoke, fire, a strange smell, or something else that is wrong with the instrument while you are operating it, stop operation immediately. Failing to do so could lead to fire. Turn OFF the power switch, and remove the power cord from the outlet. After making sure that fire has not spread anywhere, contact your local LEADER agent.



Warnings Concerning the Power Source

Do not use a power source with a voltage other than the rated power source voltage for the instrument. Doing so could lead to fire.

Confirm the voltage of the power source before you connect the power cord to it. Only use a power source whose frequency is 50/60 Hz.

Use a power cord that is appropriate for the voltage of the power source. Also, use a power cord that meets the safety standards of the country that you are using it in.

Using a power cord that does not meet the standards could lead to fire. If the power cord is damaged, stop using it, and contact your local LEADER agent. Using a damaged power cord could lead to electrical shock or fire.

When removing the power cord from the power outlet, do not pull on the cord. Pull from the plug.

Warnings Concerning the Panel

Sections of the panel are made out of glass. If the glass breaks, the broken glass may lead to injury. Do not apply a strong shock to the panel, cut it with sharp metal, or damage it in any similar manner.



Cautions Concerning the Input and Output Connectors

To avoid damaging the instrument, only apply signals to the input connectors that conform to the specifications in this instruction manual. Do not short or apply external voltage to the output connectors. Doing so could damage the instrument.

Cautions Concerning the AC Adapter

Only use the specified type of AC adapter. Using a non-specified type of adapter could damage the instrument and lead to fire.

We recommend you replace the AC adapter at least once every five years.

If You Will Not Use the Instrument for an Extended Period of Time If you will not use the instrument for an extended period of time, remove the power plug from the outlet.

Cautions Concerning the Ethernet Port

When you are connecting the instrument to the communication provider's equipment, connect to the Ethernet port through a hub that is authorized for use in the country that you are using the instrument in.

Calibration and Repairs

This instrument has been carefully examined at the factory to ensure that its performance is in accordance with the standards. However, because of factors such as parts wearing out over time, the performance of the instrument may degrade. To ensure stable performance, we recommend that you have the instrument calibrated regularly. Also, if the instrument malfunctions, repairs are necessary. For repairs and calibration, contact your local LEADER agent.

Routine Maintenance

When you clean the instrument, remove the power plug from the outlet.

Do not use thinner or benzene when you clean the instrument's case, panels, or knobs. Doing so could lead to paint chipping and the corrosion of plastic components. To clean the case, panels, and knobs, use a soft cloth with mild detergent, and wipe gently. While cleaning, make sure that foreign materials, such as water and detergent, do not enter the product. If liquid or a metal object enters into the instrument, fire or electric shock may result.

■ About the European WEEE Directive



This instrument and its accessories are subject to the European WEEE Directive.

Follow the applicable regulations of your country or region when discarding this instrument or its accessories. Follow the EU Battery Directive when discarding the batteries that you removed from this instrument.

(WEEE stands for Waste Electrical and Electronic Equipment.)

Follow the warnings and precautions that have been listed in this section to use the instrument correctly and safely. Precautions are also contained in various other sections of this instruction manual. To use the instrument correctly, be sure to follow those precautions as well.

If you have any questions or comments about this instruction manual, please contact your local LEADER agent.

1. INTRODUCTION

Thank you for purchasing this LEADER instrument. To use this instrument safely, read this instruction manual thoroughly, and make sure that you know how to use the instrument properly.

If some point about the operation of this instrument is still unclear after you have read this instruction manual, refer to the contact information on the back cover of the manual to contact LEADER, or contact your local LEADER agent.

After you have finished reading this manual, keep it in a convenient place so that you can refer to it when necessary.

1.1 Scope of Warranty

This LEADER instrument has been manufactured under the strictest quality control guidelines. LEADER shall not be obligated to furnish the following free services during the warranty period.

- 1. Repair of malfunction or damages resulting from fire, natural calamity, or improper voltage applied by the user.
- 2. Repair of a product that has been improperly repaired, adjusted, or modified by personnel other than a factory-trained LEADER representative.
- 3. Repair of malfunctions or damages resulting from improper use.
- 4. Repair of malfunctions caused by devices other than this instrument.
- 5. Repair of malfunctions or damages without the presentation of a proof of purchase or receipt bill for the instrument.

This Warranty is valid only in Japan.

1.2 Trademark Acknowledgments

The company and product names in this document are trademarks or registered trademarks of their respective holders.

1.3 Operating Precautions

1.3.1 Mechanical Shock

This instrument contains sensitive components, so it may be damaged if it is dropped or otherwise exposed to a strong shock.

1.3.2 Electrostatic Damage

Electronic components can be damaged by static discharge.

1.3.3 Warming Up

To ensure more accurate measurements, turn ON the instrument approximately 30 minutes before you intend to use it to allow its internal temperature to stabilize.

1.3.4 About Power-on Settings

Last memory is not supported (except for the UTILITY SETTING). By setting POWER ON RECALL, you can start the LT 4600 with preset settings.

1.4 About Terminology Used in this Manual

• Internal Mode

A state in which the genlock mode is set to INTERNAL. The internal reference signal is used.

• Genlock Mode

A state in which the genlock mode is set to STAY-IN-SYNC. An external reference signal is used.

Input Format

The following names are used for the SDI signal input formats.

Name	Description		
SD	SD-SDI		
HD	HD-SDI		
HD(DL)	HD-SDI dual link		
3G-A	3G-SDI level A		
3G-B	3G-SDI Level B		
3G	Collective term for 3G-A and 3G-B		

• About Underlining (_)

Underlined options indicate the default values.

2.1 General

The LT 4600 is a compact, 1U half-rack size SDI video signal generator that supports the triple-rate SDI (3G/HD/SD) format. In addition to test pattern output including color bars and SDI check fields, the LT 4600 is equipped with numerous features such as ID characters, QVGA logo marks, safety area markers, audio embedding, genlock function for external reference signals, and three analog black signals.

2.2 Features

• Triple-rate SDI Ready

Supports 3G (level A and level B), HD (including dual link), and SD. The LT 4600 provides two outputs for two signals. The pattern and timing of each signal can be adjusted separately. (However, only one signal can be used for 3G-B and HD (DL).)

• ID Character Overlay

ID characters can be overlaid at any position on the display. In addition, ID characters can be scrolled horizontally or displayed in a blinking state for checking whether the display has frozen.

Logo Mark Overlay

A logo mark up to 320 (dot) × 240 (line) in size (QVGA size) can be overlaid at any position on the display. Logo marks are 4-level monochrome data converted from bitmap data.

Safety Area Markers

90% and 80% safety area markers can be overlaid on the display. For 3G and HD, a 4:3 aspect marker can also be overlaid.

Pattern Scrolling

Equipped with a function for scrolling patterns in eight directions. The speed can also be adjusted.

Audio Embedding

The LT 4600 can embed 32 channels (link A, link B, 4 channels each × 4 groups) of audio signals for 3G-B and 16 channels (4 channels × 4 groups) of audio signals for 3G-A, HD, and SD. The frequency, level, and the like can be set for each channel.

• Lip Sync Patterns

The LT 4600 can output lip sync patterns in which the video and audio are synchronized. By using Leader's LV 5770(A), you can accurately measure the lip sync of the video and audio on SDI signals.

Genlock Function

The LT 4600 can synchronize with NTSC/PAL black burst signals and HD tri-level sync signals.

NTSC/PAL black burst signal with field reference pulse and NTSC black burst signal with 10 field IDs are also supported.

Furthermore, a Stay-in-Sync function is available in case errors occur at the genlock input.

• Analog Black Output

Equipped with three independent black signals. The timing can be adjusted by selecting a NTSC/PAL black burst signal or a HD tri-level sync signal whose clock frequency is the same as in the SDI output format.

NTSC/PAL black burst signal with field reference pulse and NTSC black burst signal with 10 field IDs are also supported.

• Word-Clock Output

Equipped with one 48 kHz word-clock signal synchronized with video signals.

• AES/EBU Serial Digital Audio Output

Equipped with one 48 kHz AES/EBU signal synchronized with video signals.

Ethernet

Standard support for SNMP makes it easy to integrate the LT 4600 in a network environment.

• External Memory

Firmware updating and user data writing and saving are possible by connecting a USB memory device on the front panel.

Presets

Up to 10 presets can be saved. You can recall a preset to start the LT 4600 with the same settings every time.

2.3 Specifications

2.3.1 SDI Video Output

• SDI Electrical Characteristics

Bit Rate

3G 2.970 Gbps, 2.970/1.001 Gbps HD, HD (DL) 1.485 Gbps, 1.485/1.001 Gbps

SD 270 Mbps

Output Amplitude 800 mVp-p \pm 10% Overshoot Less than 10%

Rise and Fall Times

3G \leq 135 ps (20 to 80%) HD, HD (DL) \leq 270 ps (20 to 80%)

SD 0.4 ns to 1.5 ns (20 to 80%)

DC Offset $0 \pm 0.5 \text{ V}$ Output Impedance 75Ω

Return Loss ≥ 15 dB (5 MHz to 1.485 GHz)

≥ 10 dB (1.485 to 2.970GHz)

Outputs Two signals two outputs (*1)

Output Connector BNC

*1 One signal two outputs for 3G-B. One signal one output for HD (DL).

The output settings can be specified separately for the two signals, but for 3G and HD, different frame frequencies (60 Hz, 59.94 Hz, and 50 Hz) cannot be specified at the same time.

• Compliant Standards

3G SMPTE ST 424, SMPTE ST 425,

SMPTE ST 372

HD, HD (DL) SMPTE ST 274, SMPTE ST 296,

SMPTE ST 292

SD ITU-R BT 601, SMPTE ST 125, ITU-R BT 656,

SMPTE ST 259

Embedded Audio

3G, HD, HD (DL) SMPTE ST 299
SD SMPTE ST 272
Payload ID SMPTE ST 352

• Supported Formats

3G-A Formats and Standards

Color System	Quantization	Image	Frame (Field) Frequency/Scanning	Compliant
				Standards
YCBCR 4:2:2	10 bits	1920×1080	60/59.94/50/P	SMPTE ST 274
	12 bits	1920×1080	60/59.94/50/I	SMPTE ST 425
			30/29.97/25/24/23.98/P	
			30/29.97/25/24/23.98/PsF	
YCBCR 4:4:4	10 bits	1280×720	60/59.94/50/30/29.97/25/24/23.98/P	SMPTE ST 296
				SMPTE ST 425
		1920×1080	60/59.94/50/I	SMPTE ST 274
			30/29.97/25/24/23.98/P	SMPTE ST 425
			30/29.97/25/24/23.98/PsF	
	12 bits	1920×1080	60/59.94/50/I	
			30/29.97/25/24/23.98/P	
RGB 4:4:4	10 bits	1280×720	60/59.94/50/30/29.97/25/24/23.98/P	SMPTE ST 296
				SMPTE ST 425
		1920×1080	60/59.94/50/I	SMPTE ST 274
			30/29.97/25/24/23.98/P	SMPTE ST 425
			30/29.97/25/24/23.98/PsF	
	12 bits	1920×1080	60/59.94/50/I	
			30/29.97/25/24/23.98/P	

3G-B Formats and Standards

Color System	Quantization	Image	Frame (Field) Frequency/Scanning	Compliant
				Standards
YCBCR 4:2:2	10 bits	1920×1080	60/59.94/50/P	SMPTE ST 274
	12 bits	1920×1080	60/59.94/50/I	SMPTE ST 372
			30/29.97/25/24/23.98/P	SMPTE 425
			30/29.97/25/24/23.98/PsF	
YCBCR 4:4:4	10 bits	1920×1080	60/59.94/50/I	
			30/29.97/25/24/23.98/P	
			30/29.97/25/24/23.98/PsF	
	12 bits	1920×1080	60/59.94/50/I	
			30/29.97/25/24/23.98/P	
RGB 4:4:4	10 bits	1920×1080	60/59.94/50/I	
			30/29.97/25/24/23.98/P	
			30/29.97/25/24/23.98/PsF	
	12 bits	1920×1080	60/59.94/50/I	
			30/29.97/25/24/23.98/P	

HD (DL) Formats and Standards

Color System	Quantization	Image	Frame (Field) Frequency/Scanning	Compliant
				Standards
YCBCR 4:2:2	10 bits	1920×1080	60/59.94/50/P	SMPTE ST 274
	12 bits	1920×1080	60/59.94/50/I	SMPTE ST 372
			30/29.97/25/24/23.98/P	
			30/29.97/25/24/23.98/PsF	
YCBCR 4:4:4	10 bits	1920×1080	60/59.94/50/I	
			30/29.97/25/24/23.98/P	
			30/29.97/25/24/23.98/PsF	
	12 bits	1920×1080	60/59.94/50/I	
			30/29.97/25/24/23.98/P	
			30/29.97/25/24/23.98/PsF	
RGB 4:4:4	10 bits	1920×1080	60/59.94/50/I	
			30/29.97/25/24/23.98/P	
			30/29.97/25/24/23.98/PsF	
	12 bits	1920×1080	60/59.94/50/I	
			30/29.97/25/24/23.98/P	
			30/29.97/25/24/23.98/PsF	

HD and SD Formats and Standards

Color System	Quantization	Image	Frame (Field) Frequency/Scanning	Compliant
				Standards
YCBCR 4:2:2	10 bits	1280×720	60/59.94/50/30/29.97/25/24/23.98/P	SMPTE ST 292
				SMPTE ST 296
		1920×1080	60/59.94/50/I	SMPTE ST 292
			30/29.97/25/24/23.98/P	SMPTE ST 274
			24/23.98/PsF	SMPTE ST 292
				SMPTE RP 211
		720×487	59.94/I	SMPTE ST 259
		720×576	50/I	SMPTE ST 125

• Timing Adjustment

Adjustment Range Entire frame

Adjustment Unit

V Lines

H Clocks (148.5 MHz, 148.5/1.001 MHz, 74.25

MHz, 74.25/1.001 MHz, 27 MHz)

Test Patterns

3G, HD 100% color bar, 75% color bar,

multiformat color bar (ARIB STD-B28, pattern 2 area can be set to 100% white, 75% white, or

+I), check field

SD

525i/59.94 100% color bar, 75% color bar,

SMPTE color bar, check field

625i/50 100% color bar, EBU color bar,

BBC color bar, check field

Automatic Switching Automatically switches between available

patterns (except for check field)

Switch Time 1 to 255 sec

• Pattern Scrolling

Direction Eight directions (up, down, left, right, and their

combinations)

Speed Range and Unit

Interlace In unit of fields

V 0 to 256 lines, in 1 line steps H 0 to 256 dots, in 2 dot steps

Progressive In unit of frames

V 0 to 256 lines, in 1 line steps H 0 to 256 dots, in 2 dot steps

• Safety Area Markers

3G, HD Action safe area (90%)

Title safe area (80%)

4:3 aspect ratio

(can be turned on and off separately)

SD Action safe area (90%)

Title safe area (80%)

(can be turned on and off separately)

* Not available when the check field pattern is selected.

Not available when the check field pattern is selected.

ID Characters

Number of Characters Up to 20 characters

Size [Dots] 32×32, 64×64, 128×128, 256×256

Intensity 100%, 75% (black only for the background

color)

Display Position Anywhere on the display

Display Position Adjustment Resolution

V 1 line H 1 dot

Blinking Display (*1) OFF, 1 to 9 sec

Scrolling (*1)

Function Scroll including the ID character background

Direction Two directions (left and right)

Speed Range and Unit

Interlace In unit of fields

0 to 256 dots, in 2 dot steps

Progressive In unit of frames

0 to 256 dots, in 2 dot steps

Logo Mark

Logo Mark Data 4-level monochrome data from level 0 to 3 Maximum Size 320 (dots) × 240 (lines) (QVGA size)

Number of Logo Marks That Can Be Saved in the LT 4600

Up to 4

Display Position Anywhere on the display

Display Position Adjustment Resolution

V 1 line H 1 dot

Display Level Any level from 0 to 3

File Format

Before Conversion 24-bit full color bitmap format (.bmp)

After Conversion Original format (.lg)

Conversion Color Matrix $Y = (0.212 \times R) + (0.701 \times G) + (0.087 \times B)$

Converts 256-level monochrome data (Y) to 4 levels (levels 0 to 3) using specified thresholds

Conversion Method Using the logo application

Logo Mark Data Transfer Save the data to a USB memory device and

transfer to the LT 4600.

^{*} Not available when the check field pattern is selected.

^{*1} The blinking display and scrolling can be used simultaneously.

^{*} Not available when the check field pattern is selected.

Channel On/Off

Function Each of the Y/G, Cb/B, and Cr/R components

can be turned on and off for each channel

independently.

On Outputs the specified Y/G, Cb/B, or Cr/R signal

Off

 Y/G
 040h/000h

 Cb/B
 200h/000h

 Cr/R
 200h/000h

* Not available when the check field pattern is selected.

* Black pattern can be output by turning off all channels and all embedded audio signals.

• Image Overlay

Display Precedence ID characters > logo mark > safety area

markers > test pattern

(The display order cannot be changed.)

Simultaneous Display ID characters, logo mark, safety area markers,

and test pattern can be displayed

simultaneously.

• Embedded Audio

Embedded Channels Can be turned on and off at the group level

3G-A, HD, SD 16 channels (4 channels × 4 groups)

3G-B 32 channels (link A, link B, 4 channels each × 4

aroups)

Sampling Frequency 48 kHz sampling (synced with the video signal)

Resolution 20 bits, 24 bits

Pre-emphasis OFF, 50/15, CCITT (only the CS bit is switched)

Frequency SILENCE, 400 Hz, 800 Hz, 1 kHz Level -60 to 0 dBFS (1 dBFS steps)

Audio Click OFF, 1 to 4 sec

* Audio (including packets) cannot be embedded when the check field pattern is selected.

- * The frequency, level, and audio click can be set for each channel.
- * The following limitations apply for SD (525i/59.94).
 - · For 16 channel output, the resolution is set to 20 bits.
 - · Up to three groups (12 channels) can be output at 24-bit resolution.

Lip Sync Patterns

Supported Formats 3G, HD, HD (DL), SD

Value On, Off

- * Not available when the check field pattern is selected.
- * Safety area markers, ID characters, and logo mark cannot be overlaid.
- * The audio click setting of embedded audio is disabled, and audio synchronized to the lip sync pattern is output.

2.3.2 Genlock Function

External Reference Input

Format BNC 75 Ω loop-through

Compliant Standards

NTSC Black Burst Signal SMPTE RP 154, SMPTE ST 170,

SMPTE ST 318

PAL Black Burst Signal EBU N14, ITU-R BT.470-6

HD Tri-Level Sync Signal SMPTE ST 274, SMPTE ST 296

Sync Level

NTSC Black Burst Signal -286 mV
PAL Black Burst Signal -300 mV
HD Tri-Level Sync Signal ±300 mV

Operation Mode

Internal Operates using the internal signal

Stay-in-Sync Holds the last genlock input frequency when

the signal is interrupted

2.3.3 Analog Black Output

Compliant Standards

NTSC Black Burst Signal SMPTE RP 154, SMPTE ST 170,

SMPTE ST 318

PAL Black Burst Signal EBU N14, ITU-R BT.470-6

HD Tri-Level Sync Signal SMPTE ST 274, SMPTE ST 296

Output Signal

Outputs 6 (3 signals × 2 outputs)

Output Format Setting Each of the three signals can be configured

independently.

Output Impedance 75Ω Output Connector BNC

Timing Adjustment

Value Each of the three signals can be configured

independently.

Adjustment Range

NTSC Black Burst Signal ±5 frames
PAL Black Burst Signal ±2 frames

HD Tri-Level Sync Signal 1 frame (entire frame)

Adjustment Unit

NTSC/PAL Black Burst Signal In units of 0.0185 μ s (54 MHz clock unit) HD Tri-Level Sync Signal In units of 0.0135 μ s (74.25/1.001 MHz clock

unit or 74.25 MHz clock unit)

* HD tri-level sync signal of 3G format (1080p) cannot be output.

The output settings can be specified separately for the three signals, but for HD tri-level sync signal, different frame frequencies (60 Hz, 59.94 Hz, and 50 Hz) cannot be specified at the same time.

2.3.4 Word-Clock Output

Output Frequency 48 kHz

Output Amplitude 5V CMOS Compatible (when not terminated)

Output Connector BNC Outputs 1

Timing Adjustment

Adjustment Range ±1 AES/EBU frame
Adjustment Unit 512 fs (24.576 MHz)

2.3.5 AES/EBU Digital Audio Output

Compliant Standards ANSI S4.40 (AES3-1992), AES11-1997,

SMPTE ST 276, AES-3id-2001

Output Impedance 75 Ω unbalanced Output Amplitude 1 Vp-p \pm 0.1 V

Output Connector BNC

Outputs 1 (2 channel pair)

Timing Adjustment

Adjustment Range ±1 AES/EBU frame
Adjustment Unit 512 fs (24.576 MHz)

Sampling Frequency 48 kHz sampling (synced with the video signal)

Resolution 20 bits, 24 bits

Pre-emphasis OFF, 50/15, CCITT (only the CS bit is switched)

Frequency SILENCE, 400 Hz, 800 Hz, 1 kHz Level -60 to 0 dBFS (1 dBFS steps)

Audio Click OFF, 1 to 4 sec
Lip Sync ENABLE, DISABLE
Sampling Clock Accuracy Grade 2 (±10 ppm)

* The frequency, level, and audio click can be set for each channel.

(When lip sync is enabled, the audio click setting is disabled, and audio synchronized to the lip sync pattern is output.)

* Turn off all channels to output a digital audio reference signal (DARS).

2.3.6 External Interface

Ethernet

Specifications 10BASE-T/100BASE-TX auto switching

Function Transmission of operation status (e.g., genlock

synchronization status)

SNMP v1 compliant

USB

Connector USB Type A Specifications USB 2.0

Supported Media

USB memory device (up to 8 GB)

Function

Saving and loading of preset data saving and loading of logo data

updating of firmware

2.3.7 Presets

Presets Saves the panel settings (*1)

Number of Presets 10

Recall Method Front panel

Copy Method Copy all presets from the LT 4600 to a USB

memory device or copy all presets from the

USB memory device to the LT 4600

* Last memory is not supported. By setting POWER ON RECALL, you can start the LT 4600 with preset

*1 Logo data and device-specific information (e.g., IP address, time) cannot be saved.

2.3.8 LCD

Number of Characters 20 characters × 2 lines

Backlight On, Off

2.3.9 General Specifications

Environmental Conditions

Operating Temperature 0 to 40 °C

Operating Humidity Range 85 %RH or less (no condensation)

Optimal Temperature 10 to 35 °C Operating Environment Indoors

Elevation Up to 2,000 m

Overvoltage Category I
Pollution Degree 2

Power Requirements

Voltage 12 VDC (10 to 18 V)

Power Consumption 25W max.

Dimensions 213 (W) \times 44 (H) \times 400 (D) mm (excluding

protrusions)

Weight 2.8kg

Accessories AC adapter (SPU40-105)......1

CD-ROM (Logo App, instruction manual)1

Sold Separately LR 2478 (rack mount adapter for two units)

LR 2481 (rack mount adapter for one unit)

2.3.10 AC adapter (SPU40-105)

Input 100 to 240 VAC, 50/60 Hz, 1 A

Output 12 VDC, 3.33 Amax.

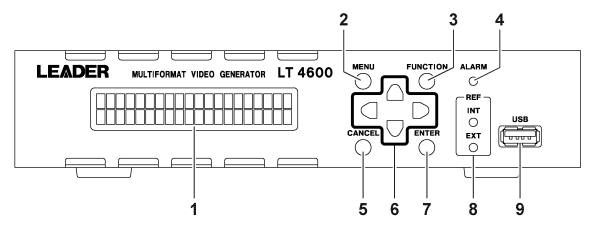
Dimensions 52 (W) \times 34.5 (H) \times 118 (D) mm (excluding the

power cord)

Weight 0.35 kg (excluding the power cord)

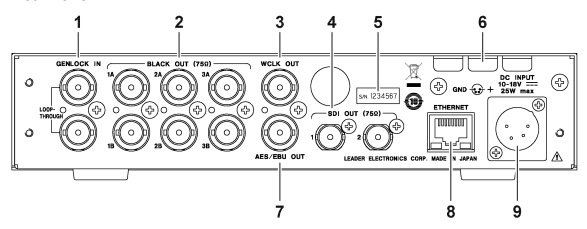
3. PANEL DESCRIPTION

3.1 Front Panel



No.	Name	Description
1	LCD	Shows various information.
2	MENU	Switches the menu.
		See section 4.4, "Menu Operations."
3	FUNCTION	Enables and disables the key lock.
		See section 6.2, "Turning Key Lock On and Off."
4	ALARM	Blinks when the fan stops.
		See section 4.2, "Alarm Indications."
5	CANCEL	Cancels settings.
		See section 4.4, "Menu Operations."
6	Arrow keys	Used to move the cursor and to set values.
7	ENTER	Confirms settings.
		See section 4.4, "Menu Operations."
8	REF	INT lights when the internal reference signal is in use. EXT lights or blinks when
		an external reference signal is in use.
		See section 5.1, "Genlock Status Display."
9	USB	USB port. Used to save and load various data and update the firmware.
		See section 4.3, "Connecting a USB Memory Device."

3.2 Rear Panel



No.	Name	Description	
1	GENLOCK IN	Genlock input connectors. They are loop-through connectors.	
		They receive HD tri-level sync or NTSC/PAL black burst signals.	
		See chapter 7, "GENLOCK FUNCTION (REFERENCE SETTING.)"	
2	BLACK OUT	Black output connectors.	
		They output HD tri-level sync or NTSC/PAL black burst signals.	
		See chapter 9, "ANALOG BLACK OUTPUT (BLACK SETTING)."	
3	WCLK OUT	48 kHz word-clock output connector.	
		See chapter 12, "WORD-CLOCK OUTPUT (WCLK SETTING)."	
4	SDI OUT	SDI output connectors. Outputs SD, HD, and 3G signals.	
		See chapter 10, "SDI Output (SDI SETTING)."	
5	Serial label	The serial number is printed on this label.	
6	Fan	Cooling fan for the instrument.	
7	AES/EBU OUT	AES/EBU digital audio output connector.	
		See chapter 11, "AES/EBU DIGITAL AUDIO OUTPUT (AES/EBU	
		SETTING)."	
8	ETHERNET	Ethernet port. Used to remotely monitor the LT 4600 status.	
		See chapter 13, "SNMP."	
9	DC INPUT	DC inlet. Connect the supplied AC adapter to this inlet.	

4. BEFORE USE

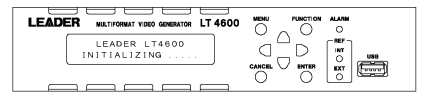
4.1 Turning the Power On

• Turning the Power On

The LT 4600 does not have a power switch. The power turns on when you connect the supplied AC adapter to the DC INPUT connector on the rear panel.

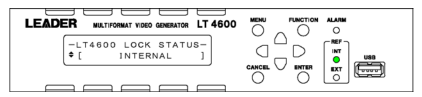
Starting

When the power turns on, the LT 4600 starts to initialize. During initialization, signals are not output, and you cannot use the keys.



• Startup Complete

When the following screen appears, the startup is complete.

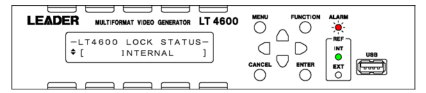


• Power-on Settings

See section 14.1, "List of Settings."

4.2 Alarm Indications

If an error occurs in the fan, the ALARM LED on the front panel blinks in red. If this happens, contact your local LEADER agent.



4.3 Connecting a USB Memory Device

To import and export various data, you can use a USB memory device.

Use a USB memory device whose capacity is 8 GB or less. You can connect and disconnect a USB memory device with the power turned on.

When you connect a USB memory device, the following message appears.

Do not turn the power off or remove the USB memory device while it is being accessed.

When you remove the USB memory device, the following message appears.

4.4 Menu Operations

There are eight main types of menus that appear on the LCD. The menu switches each time you press the MENU key (when the menu level is at zero).

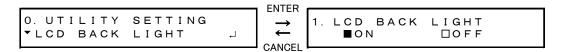
No.	Menu	Description	Reference
1	-LT4600 LOCK STATUS- \$ [INTERNAL]	Displays the genlock status and the current main settings.	Chapter 5
2	O. UTILITY SETTING LCD BACK LIGHT	Configure the backlight and other LT 4600 settings.	Chapter 6
3	O. REFERENCE SETTING ▼GENLOCK MODE →	Set the genlock.	Chapter 7
4	O. SYSTEM SETTING ▼SYSTEM SELECT .J	Configure the frequency groups and other LT 4600 settings.	Chapter 8
5	O. BLACK SETTING ▼BLACK1 SIGNAL ►	Set the black signal.	Chapter 9
6	O. SDI SETTING SDI 1 (3G-SDI-LvA)	Set the SDI signal.	Chapter 10
7	O. AES/EBU SETTING *AES/EBU TIMING .J	Set the AES/EBU signal.	Chapter 11
8	O. WCLK SETTING WCLK TIMING	Set the word-clock signal.	Chapter 12

• Menu Levels

With the exception of a portion of the screens, the settings menus show a number to the upper left of the screen. This number indicates the menu level. The larger the number, the deeper the level.

To enter a lower level menu, press ENTER. (In some screens, you can also use the key.)

To return to a higher level menu, press CANCEL or MENU. (In some screens, you can also use the ◀ key.)



Specifying Values

To change values, use the \triangle and \blacktriangledown keys. Hold down a key to change the number quickly. If a cursor (_) is displayed such as in IP ADDRESS, use the \blacksquare and \blacktriangledown keys to move the cursor and the \triangle and \blacktriangledown keys to change the value.



Selecting Items

To select an item, use the ■ and ▶ keys.

If a cursor (*) is displayed such as in AUDIO ON/OFF, use the ■ and ■ keys to move the cursor and the ■ and ■ keys to switch between on and off.

```
1. LCD BACK LIGHT

OFF

4. AUDIO ON/OFF

* ■ G1 ■ G2 ■ G3 ■ G4
```

Some items are selected using the **▲** and **▼** keys.

When you press the ENTER key to confirm the value, an asterisk appears to the left of the item. An exclamation mark indicates that the item cannot be selected.

```
3. PATTERN SELECT

$ *COLOR BAR 75%

3. PATTERN SELECT

$ !SMPTE COLOR BAR
```

• Confirming and Canceling Settings

Press ENTER on a setting screen to confirm the setting. Press CANCEL to cancel the setting.

For some items, the setting is immediately confirmed. Pressing CANCEL will not revert the setting to the previous value.

5. STATUS DISPLAY (STATUS)

The STATUS display shows the genlock status and the current main settings. This screen is only for viewing; you cannot change the settings.

To switch screens, use the rianlge and rianlge keys.

5.1 Genlock Status Display

LT 4600 LOCK STATUS displays the genlock status.

This section will explain the display details in conjunction with the REF display.

Screen	Reference display	Description
-LT4600 LOCK STATUS- • [INTERNAL]	INT [INT] Lit in green	Internal mode
-LT4600 LOCK STATUS- • [NO SIGNAL]	EXT EXT Blinking green (fast)	Genlock mode, no input signal
-LT4600 LOCK STATUS- • [TRACKING FAST]	EXT [EXT] Blinking green (slow)	Genlock mode, drawing in the reference signal
-LT4600 LOCK STATUS- • [EXTERNAL]	EXT [EXT] Lit in green	Genlock mode, normal operation
-LT4600 LOCK STATUS- • [STAY-IN-SYNC]	REF [EXT] INT O Blinking red	Genlock mode, reference signal error (Stay-in-sync in operation)

5.2 Genlock Setting Display

GENLOCK ST displays the genlock mode selected in section 7.2, "Selecting the Genlock Mode."

5.3 Black Setting Display

BLACK 1, BLACK 2, and BLACK 3 display the black format selected in section 9.1, "Selecting the Black Format."

[STATUS] BLACK 3 \$ 1080i/59.94

5.4 SDI Setting Display

OUTPUT MODE displays the SDI output set in section 8.3, "Selecting the SDI Output Signal."

```
[STATUS] OUTPUT MODE

† 1:3G-LvA 2:3G-LvA
```

SDI1 FORMAT, SDI1 SAMPLE, SDI2 FORMAT, and SDI2 SAMPLE display the SDI format selected in section 10.1, "Selecting the SDI Format."

If the SDI output is 3G-B or HD (DL), SDI FORMAT and SDI SAMPLE will be displayed.

SDI1 PATT and SDI2 PATT display the SDI pattern selected in section 10.2.1, "Selecting the Pattern."

If the SDI output is 3G-B or HD (DL), SDI PATT will be displayed.

[STATUS] SDI1 PATT COLOR BAR 100%

6. LT 4600 CONFIGURATION (UTILITY SETTING)

UTILITY SETTING is used to configure the basic LT 4600 settings. These settings are not stored to presets.

6.1 Turning the Backlight On and Off

To turn the LCD backlight on or off, follow the procedure below.



Procedure

UTILITY SETTING → LCD BACK LIGHT: ON / OFF

Settings

ON: The backlight is turned on.
OFF: The backlight is turned off.

6.2 Turning Key Lock On and Off

To turn key lock on and off, follow the procedure below.



Procedure

UTILITY SETTING → KEY LOCK: ON / OFF

Settings

ON: Key lock is enabled.
OFF: Key lock is disabled.

• Behavior When Key Lock Is Enabled

The LT 4600 locks its keys after 30 seconds of inactivity (no key operations). When the keys are locked, all keys are disabled. If you press a key in this condition, the following message is displayed for about 3 seconds.



When key lock is enabled, you can temporarily disable key lock by holding down FUNCTION for 3 seconds. (The LT 4600 will lock its keys again after 30 seconds of inactivity or if you hold down FUNCTION for 3 seconds.)

Release the key when the following message appears.

* KEY LOCK *
* UNLOCK SUCCESS *

6.3 Configuring Presets

Presets contain LT 4600 settings that you registered. Presets can be imported and exported through a USB memory device. A preset can be recalled automatically at startup.

6.3.1 Saving Presets

You can save up to 10 presets by following the procedure below. For details on what is saved in presets, see section 14.1, "List of Settings."

By factory default, NUMBER 0 to NUMBER 9 contain factory default values.

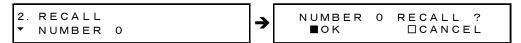


Procedure

UTILITY SETTING → PRESET/RECALL → PRESET: NUMBER 0 - NUMBER 9

6.3.2 Recalling Presets

To recall a preset that you saved according to the procedure in section 6.3.1, "Saving Presets," follow the procedure below.



Procedure

UTILITY SETTING → PRESET/RECALL → RECALL: NUMBER 0 - NUMBER 9

6.3.3 Power-on Settings

To select the preset to use for starting the LT 4600, follow the procedure below. For details, see section 14.1, "List of Settings."

```
2. POWER ON RECALL
**OFF
```

Procedure

UTILITY SETTING \rightarrow PRESET/RECALL \rightarrow POWER ON RECALL: <u>OFF</u> / NUMBER 0 - NUMBER 9

Settings

OFF: The LT 4600 starts with factory default settings.

NUMBER 0 - NUMBER 9:

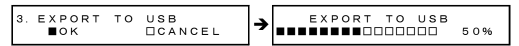
The LT 4600 starts with the selected preset.

6.3.4 Exporting the Presets

To export the presets from the LT 4600 to a USB memory device, follow the procedure below. This feature is useful when you want to use multiple LT 4600s with the same settings.

All 10 presets are exported to a single file. You cannot export individual presets.

While the presets are being exported, an indicator appears to show the progress. When the original screen returns, exporting is finished. Do not turn the power off or remove the USB memory device until the original screen returns.



Procedure

UTILITY SETTING → PRESET/RECALL → IMPORT/EXPORT → EXPORT TO USB

• USB Memory Device File Structure

The presets are exported to the PRESET folder in the USB memory device. If a file already exists, it is overwritten.

The date and time of the exported file will be the date and time specified according to the procedure in section 6.6, "Setting the Date and Time."

USB memory device

L ☐ LT4600

└ 🗀 PRESET

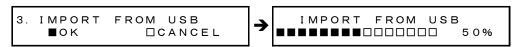
LT4600 PRESET DATA.DAT

6.3.5 Importing Presets

To import the presets that have been exported according to the procedure in section 6.3.4, "Exporting the Presets" from the USB memory device to the LT 4600, follow the procedure below. This feature is useful when you want to use multiple LT 4600s with the same settings.

All 10 presets are imported at once. You cannot import individual presets.

While the presets are being imported, an indicator appears to show the progress. When the original screen returns, importing is finished. Do not turn the power off or remove the USB memory device until the original screen returns.



Procedure

UTILITY SETTING → PRESET/RECALL → IMPORT/EXPORT → IMPORT FROM USB

• USB Memory Device File Structure

The presets are imported from the PRESET folder in the USB memory device. (See section 6.3.4, "Exporting the Presets.") The presets in the LT 4600 are overwritten.

6.4 Setting Logos

The logos (.lg format) that you create with the supplied Logo Application can be imported into the LT 4600 and overlaid on SDI signals. Up to four logos can be imported. Imported logos are retained even if the LT 4600 is restarted or initialized according to section 6.7, "Initializing Settings."

A logo can also be overlaid on an SDI signal without importing the logo, but in this case, the logo is cleared when the LT 4600 is turned off.

Reference Section 10.8, "Setting Logos"

6.4.1 Selecting a Logo

To select a logo number, follow the procedure below. By factory default, all logo numbers show NO DATA. If logos have been imported, their file names are displayed.

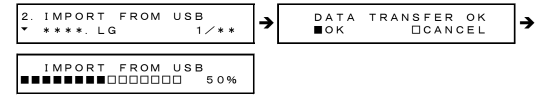
Procedure

UTILITY SETTING \rightarrow LOGO DATA \rightarrow LOGO SELECT \rightarrow <u>INT_1</u> - INT_4

6.4.2 Importing a Logo

To import a logo stored in a USB memory device to the number selected in section 6.4.1, "Selecting a Logo," follow the procedure below.

While the presets are being imported, an indicator appears to show the progress. When the original screen returns, importing is finished. Do not turn the power off or remove the USB memory device until the original screen returns.



Procedure

UTILITY SETTING → LOGO DATA → IMPORT FROM USB

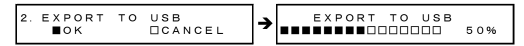
• USB Memory Device File Structure

Place logos in the LOGO folder of the USB memory device. Up to 99 logos can be selected from the LT 4600. If a logo is already in the LT 4600, it is overwritten.

6.4.3 Exporting a Logo

To export a logo selected in section 6.4.1, "Selecting a Logo," to a USB memory device, follow the procedure below.

While the presets are being exported, an indicator appears to show the progress. When the original screen returns, exporting is finished. Do not turn the power off or remove the USB memory device until the original screen returns.



Procedure

UTILITY SETTING → LOGO DATA → EXPORT TO USB

• USB Memory Device File Structure

Logos are exported to the LOGO folder in the USB memory device. (See section 6.4.2, "Importing a Logo") If a file with the same name already exists, it is overwritten.

The date and time of the exported file will be the date and time specified according to the procedure in section 6.6, "Setting the Date and Time."

6.4.4 Clearing a Logo

To clear a logo selected in section 6.4.1, "Selecting a Logo," follow the procedure below.



Procedure

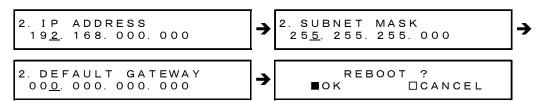
UTILITY SETTING \rightarrow LOGO DATA \rightarrow ERASE DATA

6.5 Configuring Ethernet Settings

6.5.1 Setting the IP Address

To set the IP address, subnet mask, and default gateway, follow the procedure below. For the new IP address to take effect, you need to restart the LT 4600. When you restart the LT 4600, some settings return to their factory default values. (See section 14.1, "List of Settings.")

If necessary, save the current settings to a preset.



Procedure

UTILITY SETTING → ETHERNET → NETWORK SETTING

6.5.2 Viewing the MAC Address

To view the MAC address of the LT 4600, follow the procedure below.

The MAC address is a unique number assigned to the device and cannot be changed.

Procedure

UTILITY SETTING → ETHERNET → MAC ADDRESS

6.5.3 Setting Trap Transmission

To select whether to transmit SNMP traps, follow the procedure below.



Procedure

UTILITY SETTING → ETHERNET → SNMP TRAP → ACTION: ENABLE / DISABLE

Settings

ENABLE: Traps are transmitted.

DISABLE: Traps are not transmitted.

6.5.4 Setting the Trap Transmission Destination

To set the IP address of the SNMP manager to send SNMP traps to, follow the procedure below.

```
3. MANAGER IP
19<u>2</u>. 168. 000. 000
```

Procedure

UTILITY SETTING \rightarrow ETHERNET \rightarrow SNMP TRAP \rightarrow MANAGER IP

6.5.5 Setting the Community Names

To change the SNMP read community, write community, and trap community, follow the procedure below. To apply these settings, you need to restart the LT 4600.

The characters that you can use are as follows. You can enter up to 15 characters.

- ■0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz
- is the final character. If you enter this character, characters after this character will disappear, and you will not be able to edit them.

```
3. READ COMMUNITY
<u>L</u>DRUser <sup>1</sup>
```

```
3. WRITE COMMUNITY
LDRAdm •
```

```
3. TRAP COMMUNITY
<u>L</u>DRUser <sup>4</sup>
```

Procedure

UTILITY SETTING \rightarrow ETHERNET \rightarrow SNMP COMMUNITY

→ READ COMMUNITY: <u>LDRUser ▼</u>
 → WRITE COMMUNITY: <u>LDRAdm ▼</u>
 → TRAP COMMUNITY: LDRUser ▼

6.5.6 Retrieving the MIB File

To copy the MIB file, which is used for SNMP, from the LT 4600 to a USB memory device, follow the procedure below.



Procedure

UTILITY SETTING \rightarrow ETHERNET \rightarrow GET MIB FILE

• USB Memory Device File Structure

The MIB file is saved in the MIB folder of the USB memory device. If a file already exists, it is overwritten.

The date and time of the exported file will be the date and time specified according to the procedure in section 6.6, "Setting the Date and Time."

USB memory device
L LT4600
L MIB
L LT4600-MIB.mib

6.6 Setting the Date and Time

To set the date and time, follow the procedure below.

The date and time are used in data exporting, genlock log, and so on.

The date and time are reset to their factory default values (2012/01/01 00:00:00) each time the LT 4600 is started.

1. DATE & TIME ADJUST 201<u>2</u>/01/01 00:00:00

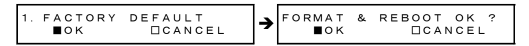
Procedure

UTILITY SETTING → DATE & TIME ADJUST

6.7 Initializing Settings

To reset all settings to their factory default values, follow the procedure below. For the factory default values, see section 14.1, "List of Settings." To initialize, you need to restart the LT 4600.

Logos imported according to section 6.4.2, "Importing a Logo" are not deleted even if the LT 4600 is initialized.



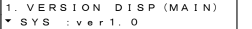
Procedure

UTILITY SETTING → FACTORY DEFAULT

6.8 Viewing the Version Information

To view the LT 4600 version, follow the procedure below.

The LT 4600 version consists of a SYS version and BOOT version. SYS version is the main version, and BOOT version is for maintenance. If you contact your local LEADER agent, tell them the SYS version.



1. VERSION DISP (MAIN)

BOOT: ver1. 0

Procedure

UTILITY SETTING → VERSION DISPLAY

7. GENLOCK FUNCTION (REFERENCE SETTING)

7.1 Genlock Function

This chapter will explain how to use the LT 4600 for the following two lock modes.

Lock mode	Reference signal	Description
Internal mode	Internal	The internal reference signal is used.
		The factory default setting is this mode.
Genlock mode	External	An external reference signal received through
	(HD tri-level sync signal or	GENLOCK IN on the rear panel is used.
	NTSC/PAL black burst signal)	If the external reference signal is lost during operation,
		the frequency immediately before the signal is lost is
		maintained. (Stay-in-sync function)
		During stay-in-sync operation, even if the external
		reference signal returns, the LT 4600 will not lock back
		on to the external reference signal until the LT 4600 is
		instructed to do so from the front panel.

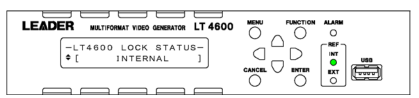
7.1.1 Internal mode

To switch to internal mode, under REFERENCE SETTING, set GENLOCK MODE to INTERNAL.

Reference Section 7.2, "Selecting the Genlock Mode"

• Panel Display

Under LT4600 LOCK STATUS, INTERNAL appears, and INT under REF lights in green.



7.1.2 Genlock Mode

1. Under REFERENCE SETTING, set GENLOCK MODE to STAY-IN-SYNC.

Reference Section 7.2, "Selecting the Genlock Mode"

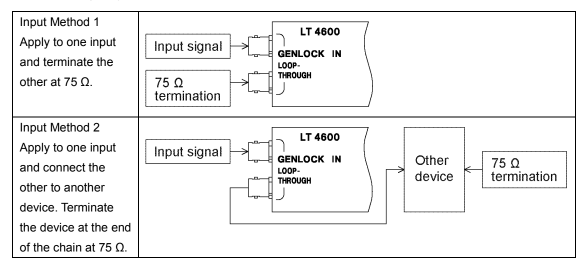
2. Under REFERENCE SETTING, select LOCK FORMAT.

Select the reference signal format.

Reference Section 7.3, "Selecting the Genlock Format"

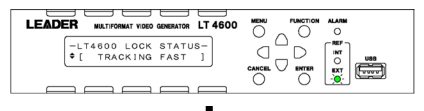
3. Apply a reference signal to GENLOCK IN on the rear panel.

The LT 4600 can use an HD tri-level sync or NTSC/PAL black burst signal for a reference signal. Connect cables with a characteristic impedance of 75 Ω in one of the following ways.



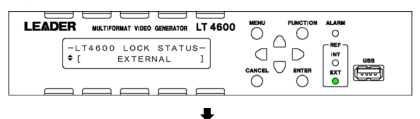
• Panel Display

When you apply a reference signal, TRACKING FAST appears under LT4600 LOCK STATUS, and EXT under REF blinks in green. This indicates that the reference signal is being drawn in.



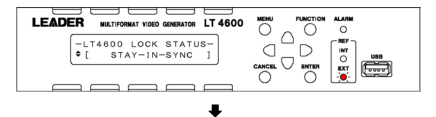
When genlock is complete, EXTERNAL appears under LT4600 LOCK STATUS, and EXT under REF lights in green.

In genlock mode, use the LT 4600 in this condition.



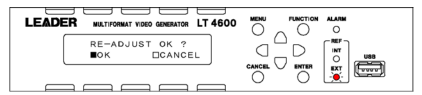
If an error occurs in the external reference signal in the EXTERNAL state, the frequency that was in use immediately before the error occurred is maintained (stay-in-sync function).

Under LT4600 LOCK STATUS, STAY-IN-SYNC appears, and EXT under REF blinks in red.



In the STAY-IN-SYNC status, even if the reference signal returns, the LT 4600 will not automatically lock on to the reference signal. To lock on to the reference signal, set GENLOCK MODE under REFERENCE SETTING to STAY-IN-SYNC, and then specify RE-ADJUST.

Reference Section 7.2, "Selecting the Genlock Mode"

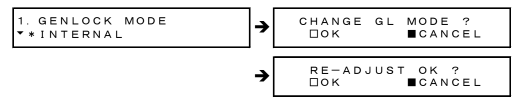


Relocking takes a few seconds, and the output signal becomes discontinuous.

7.2 Selecting the Genlock Mode

To select the genlock mode, follow the procedure below.

If you select STAY-IN-SYNC when the mode is already in STAY-IN-SYNC mode, a message "RE-ADJUST OK?" will appear. This is used to relock when stay-in-sync operation is in progress.



Procedure

REFERENCE SETTING → GENLOCK MODE: INTERNAL / STAY-IN-SYNC

Settings

INTERNAL: Internal mode is enabled. The internal reference signal is used.

STAY-IN-SYNC: Genlock mode is enabled. An external reference signal received through

GENLOCK IN on the rear panel is used. If the external reference signal is lost during operation, the frequency immediately before the signal is lost is

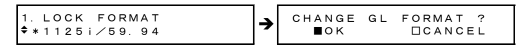
maintained (stay-in-sync function).

7.3 Selecting the Genlock Format

To select the genlock format, follow the procedure below.

This setting is valid when GENLOCK MODE is set to STAY-IN-SYNC.

Note that the genlock formats are expressed in terms of the total number of lines, not the number of effective lines.



Procedure

REFERENCE SETTING → LOCK FORMAT

• Genlock Formats

1125i/60, 1125i/59.94, 1125i/50,

1125p/30, 1125p/29.97, 1125p/25, 1125p/24, 1125p/23.98,

1125psF/24, 1125psF/23.98,

750p/60, 750p/59.94, 750p/50, 750p/30, 750p/29.97, 750p/25, 750p/24, 750p/23.98, 525i/59.94, NTSC BB (factory default value), NTSC BB+REF, NTSC BB+ID, NTSC BB+REF+ID, 525p/59.94,

625i/50, PAL BB, PAL BB+REF, 625p/50

* REF represents the field reference pulse, and ID represents the field ID.

7.4 Adjusting the Timing (Fine Adjustment)

When the LT 4600 is locked in genlock mode, to finely adjust the black signal relative to the reference signal, follow the procedure below.

The procedure here adjusts the timing of black signals 1 to 3 simultaneously. To adjust each signal, see section 9.2, "Adjusting the Timing."

The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.



Procedure

REFERENCE SETTING \rightarrow FINE PHASE ADJUST: -20 - $\underline{0}$ - 20 (one step is approximately 0.5 ns)

7.5 Setting the Genlock Log

The genlock log records the changes in the genlock state and settings in chronological order. Note that the log is cleared when the power is turned off.

7.5.1 Turning the Log On and Off

To set the genlock log to on or off, follow the procedure below.

This setting is not stored to presets.



Procedure

REFERENCE SETTING \rightarrow GENLOCK LOG ON/OFF: ON / OFF

7.5.2 Viewing the Log

To view the genlock log, follow the procedure below.

Press ▲ to view newer log entries, ▼ to view older log entries, and ◀ and ▶ to view the details log entries.

You can view up to 100 entries from 00 to 99. Subsequent entries that occur overwrite the oldest entries.

The date and time will be those specified according to the procedure in section 6.6, "Setting the Date and Time."

```
1. GENLOCK LOG DISP
00:2012/01/01 00:38
```

Procedure

REFERENCE SETTING → GENLOCK LOG DISP

7.5.3 Saving the Log

To save the genlock log in log format to a USB memory device, follow the procedure below. The content of a file in log format can be viewed using WordPad and other text editors.



Procedure

REFERENCE SETTING \rightarrow GENLOCK LOG SAVE

• USB Memory Device File Structure

The genlock log is saved in the LOG folder in the USB memory device.

The date and time of the exported file will be the date and time specified according to the procedure in section 6.6, "Setting the Date and Time."

USB memory device
L LT4600
L LOG
L LT4600_LOG_YYYYMMDDhhmmss.log

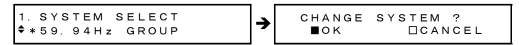
8. CONFIGURING THE SYSTEM (SYSTEM SETTING)

SYSTEM SETTING is used to configure the LT 4600 operation.

Note that if you change the system settings, the settings specified using BLACK SETTING and SDI SETTING are reset to their factory defaults.

8.1 Selecting the Frequency Group

To select the black-output and SDI-output frequency group, follow the procedure below. When you change the frequency group, the settings specified using SDI OUTPUT SELECT are reset to their factory defaults.



Procedure

SYSTEM SETTING \rightarrow SYSTEM SELECT: 60.00Hz GROUP / <u>59.94Hz GROUP</u> / 50.00Hz GROUP

Settings

60.00Hz GROUP: 1080 or 720 images whose frame (field) frequency format is 60, 30, or

24 can be output.

59.94Hz GROUP: 1080 or 720 images whose frame (field) frequency format is 59.94,

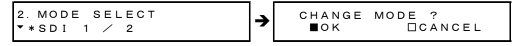
29.97, or 23.98 can be output.

50.00Hz GROUP: 1080 or 720 images whose frame (field) frequency format is 50 or 25

can be output.

8.2 Selecting the SDI Output Mode

To select the SDI output mode, follow the procedure below.



Procedure

SYSTEM SETTING → SDI OUTPUT SELECT → MODE SELECT: SDI 1 / 2 / 3G-LvB / DUAL

Settings

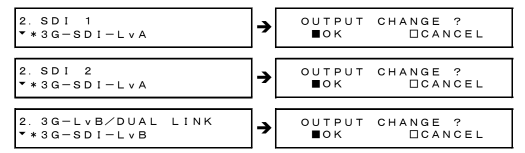
SDI 1 / 2: 3G-A, HD, or SD is output. SDI OUT 1 and 2 can be set separately.

3G-LvB / DUAL: 3G-B or HD (DL) is output. When set to 3G-B, the same signal is output

from SDI OUT 1 and 2.

8.3 Selecting the SDI Output Signal

To select the SDI output mode, follow the procedure below.



Procedure

SYSTEM SETTING → SDI OUTPUT SELECT

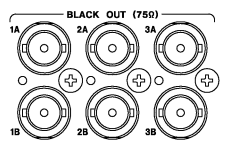
- \rightarrow SDI 1: 3G-SDI-LvA / <u>HD/SD-SDI</u> (when MODE SELECT is SDI 1 / 2)
- \rightarrow SDI 2: 3G-SDI-LvA / <u>HD/SD-SDI</u> (when MODE SELECT is SDI 1 / 2)
- \rightarrow 3G-LvB/DUAL LINK: 3G-SDI-LvB / <u>HD DUAL LINK</u> (when MODE SELECT is 3G-LvB / DUAL)

Settings

3G-SDI-LvA: 3G-A is output from SDI OUT 1 or SDI OUT 2.
HD/SD-SDI: HD or SD is output from SDI OUT 1 or SDI OUT 2.
3G-SDI-LvB: 3G-B is output from SDI OUT 1 and SDI OUT 2.
HD DUAL LINK: HD (DL) is output from SDI OUT 1 and SDI OUT 2.

9. ANALOG BLACK OUTPUT (BLACK SETTING)

Three analog black signals are output from the BLACK OUT connectors on the rear panel.



You can set the output signals using BLACK SETTING. Specify the settings under BLACK SETTING after you have finished configuring the system settings. Note that if you change the system settings, the settings specified using BLACK SETTING are reset to their factory defaults.

Reference Chapter 8, "CONFIGURING THE SYSTEM (SYSTEM SETTING)"

In BLACK SETTING, you can set the three signals separately. The procedure below is for black 1 (1A, 1B), but the same procedure can be applied to black 2 and 3.

9.1 Selecting the Black Format

To select the black signal format, follow the procedure below. To use a normal composite black signal, select NTSC BB or PAL BB.



Procedure

BLACK SETTING \rightarrow BLACK1 SIGNAL \rightarrow BLK1 FORMAT

The formats that you can select vary depending on the frequency group that you selected in section 8.1 "Selecting the Frequency Group," as follows.

BLK* FORMAT		SYSTEM SELECT	
BLK FORWAT	60.00Hz GROUP	59.94Hz GROUP	50.00Hz GROUP
1080i/60	Yes	No	No
1080i/59.94	No	Yes	No
1080i/50	No	No	Yes
1080p/30	Yes	No	No
1080p/29.97	No	Yes	No
1080p/25	No	No	Yes
1080p/24	Yes	No	No
1080p/23.98	No	Yes	No
1080psF/24	Yes	No	No
1080psF/23.98	No	Yes	No
720p/60	Yes	No	No
720p/59.94	No	Yes	No
720p/50	No	No	Yes

9. ANALOG BLACK OUTPUT (BLACK SETTING)

BLK* FORMAT		SYSTEM SELECT	
BLK FORIVIAI	60.00Hz GROUP	59.94Hz GROUP	50.00Hz GROUP
720p/30	Yes	No	No
720p/29.97	No	Yes	No
720p/25	No	No	Yes
720p/24	Yes	No	No
720p/23.98	No	Yes	No
NTSC BB	FD	FD	FD
NTSC BB+REF	Yes	Yes	Yes
NTSC BB+ID	Yes	Yes	Yes
NTSC BB+REF+ID	Yes	Yes	Yes
NTSC BB+SETUP	Yes	Yes	Yes
NTSC BB+S+REF	Yes	Yes	Yes
NTSC BB+S+ID	Yes	Yes	Yes
NTSC BB+S+R+ID	Yes	Yes	Yes
525i/59.94	Yes	Yes	Yes
525p/59.94	Yes	Yes	Yes
PAL BB	Yes	Yes	Yes
PAL BB+REF	Yes	Yes	Yes
625i/50	Yes	Yes	Yes
625p/50	Yes	Yes	Yes

(Yes: Can be selected, No: Cannot be selected, FD: Factory default setting)

* REF, R (Field REF): The following signal is included as a field ID signal.

For NTSC, a 714 mV reference signal at line 10 (every two frames)
 For PAL, a 700 mV reference signal at line 7 (every four frames)

* ID (10 field ID): An ID signal complying with SMPTE ST 318 is included.

* SETUP, S (Setup): A 7.5IRE (7.5%) setup signal is included.

9.2 Adjusting the Timing

Note that if you change the black format, the timing adjustment specified here is reset to its factory default.

Reference Section 9.1, "Selecting the Black Format"

9.2.1 Adjusting the Timing (Frame)

To adjust the black signal relative to the reference signal at the frame level, follow the procedure below.

This menu appears when BLK* FORMAT is set to NTSC *, 525i/59.94, PAL *, or 625i/50. The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.

Procedure

BLACK SETTING → BLACK1 SIGNAL → BLK1 TIMING → BLK1 F-PHASE

: -5 - <u>0</u> - +5 (when BLK* FORMAT is NTSC * or 525i/59.94)

: -2 - <u>0</u> - +2 (when BLK* FORMAT is PAL * or 625i/50)

9.2.2 Adjusting the Timing (Line)

To adjust the black signal relative to the reference signal at the line level, follow the procedure below. (The adjustment range provided below is the maximum. The range depends on the format.)

The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.

Procedure

BLACK SETTING \rightarrow BLACK1 SIGNAL \rightarrow BLK1 TIMING \rightarrow BLK1 V-PHASE : -1124 - $\underline{0}$ - +1124

9.2.3 Adjusting the Timing (Dot)

To adjust the black signal relative to the reference signal at the dot level, follow the procedure below. (The adjustment range provided below is the maximum. The range depends on the format.)

You can also adjust at the time level instead of at the dot level. See section 9.2.4,

"Adjusting the Timing (Time)." Dot and time are mutually linked.

The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.

Procedure

BLACK SETTING \rightarrow BLACK1 SIGNAL \rightarrow BLK1 TIMING \rightarrow BLK1 H-PHASE[dot] : -4124 - 0 - +4124

9.2.4 Adjusting the Timing (Time)

To adjust the black signal relative to the reference signal at the time level, follow the procedure below. (The adjustment range provided below is the maximum. The range depends on the format.)

You can also adjust at the dot level instead of at the time level. See section 9.2.3,

"Adjusting the Timing (Dot)." Time and dot are mutually linked.

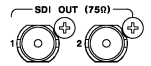
The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.

Procedure

BLACK SETTING \rightarrow BLACK1 SIGNAL \rightarrow BLK1 TIMING \rightarrow BLK1 H-PHASE[μ s] : -63.9814 - $\underline{0}$ - +63.9814

10. SDI OUTPUT (SDI SETTING)

Two SDI signals are output from the SDI OUT connectors on the rear panel.



You can set the output signals using SDI SETTING. Specify the settings under SDI SETTING after you have finished configuring the system settings. Note that if you change the system settings, the settings specified using SDI SETTING are reset to their factory defaults.

Reference Chapter 8, "CONFIGURING THE SYSTEM (SYSTEM SETTING)"

The settings under SDI SETTING vary depending on the signal selected in section 8.3, "Selecting the SDI Output Signal," as shown below, but the procedure explanations use the term "SDI" to cover all these cases.

When SDI 1 or SDI 2 is 3G-SDI-LvA



O. SDI SETTING
SDI 2 (3G-SDI-L v A)

When SDI 1 or SDI 2 is HD/SD-SDI

```
0. SDI SETTING
▼SDI 1 (HD/SD-SDI)
```

0. SDI SETTING SDI 2 (HD/SD-SDI)

When SDI is 3G-SDI-LvB

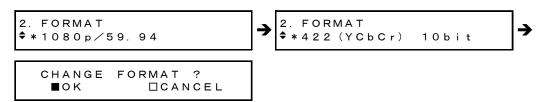
```
O. SDI SETTING
SDI (3G-SDI-LvB)
```

When SDI is HD DUAL LINK

```
O. SDI SETTING
SDI (HD DUAL LINK)
```

10.1 Selecting the SDI Format

To select the SDI signal format and color system, follow the procedure below.



Procedure

SDI SETTING → SDI → FORMAT

The selectable format and color system combinations are shown below. Formats not listed cannot be selected. In addition, the formats that you can select vary depending on the frequency group that you selected in section 8.1 "Selecting the Frequency Group."

• 3G-A Output

	Color System					CVCTEM	
Format	422(YCbCr)	422(YCbCr)	444(YCbCr)	444(YCbCr)	444(RGB)	444(RGB)	SYSTEM
	10 bits	12 bits	10 bits	12 bits	10 bits	12 bits	SELECT
1080i/60	No	Yes	Yes	Yes	Yes	Yes	60.00Hz
1080i/59.94	No	Yes	Yes	Yes	Yes	Yes	59.94Hz
1080i/50	No	Yes	Yes	Yes	Yes	Yes	50.00Hz
1080p/60	Yes	No	No	No	No	No	60.00Hz
1080p/59.94	FD	No	No	No	No	No	59.94Hz
1080p/50	Yes	No	No	No	No	No	50.00Hz
1080p/30	No	Yes	Yes	Yes	Yes	Yes	60.00Hz
1080p/29.97	No	Yes	Yes	Yes	Yes	Yes	59.94Hz
1080p/25	No	Yes	Yes	Yes	Yes	Yes	50.00Hz
1080p/24	No	Yes	Yes	Yes	Yes	Yes	60.00Hz
1080p/23.98	No	Yes	Yes	Yes	Yes	Yes	59.94Hz
1080psF/30	No	Yes	Yes	No	Yes	No	60.00Hz
1080psF/29.97	No	Yes	Yes	No	Yes	No	59.94Hz
1080psF/25	No	Yes	Yes	No	Yes	No	50.00Hz
1080psF/24	No	Yes	Yes	No	Yes	No	60.00Hz
1080psF/23.98	No	Yes	Yes	No	Yes	No	59.94Hz
720p/60	No	No	Yes	No	Yes	No	60.00Hz
720p/59.94	No	No	Yes	No	Yes	No	59.94Hz
720p/50	No	No	Yes	No	Yes	No	50.00Hz
720p/30	No	No	Yes	No	Yes	No	60.00Hz
720p/29.97	No	No	Yes	No	Yes	No	59.94Hz
720p/25	No	No	Yes	No	Yes	No	50.00Hz
720p/24	No	No	Yes	No	Yes	No	60.00Hz
720p/23.98	No	No	Yes	No	Yes	No	59.94Hz

(Yes: Can be selected, No: Cannot be selected, FD: Factory default setting)

• 3G-B Output

	Color System					0)/07514	
Format	422(YCbCr)	422(YCbCr)	444(YCbCr)	444(YCbCr)	444(RGB)	444(RGB)	SYSTEM
	10 bits	12 bits	10 bits	12 bits	10 bits	12 bits	SELECT
1080i/60	No	Yes	Yes	Yes	Yes	Yes	60.00Hz
1080i/59.94	No	Yes	Yes	Yes	Yes	Yes	59.94Hz
1080i/50	No	Yes	Yes	Yes	Yes	Yes	50.00Hz
1080p/60	Yes	No	No	No	No	No	60.00Hz
1080p/59.94	FD	No	No	No	No	No	59.94Hz
1080p/50	Yes	No	No	No	No	No	50.00Hz
1080p/30	No	Yes	Yes	Yes	Yes	Yes	60.00Hz
1080p/29.97	No	Yes	Yes	Yes	Yes	Yes	59.94Hz
1080p/25	No	Yes	Yes	Yes	Yes	Yes	50.00Hz
1080p/24	No	Yes	Yes	Yes	Yes	Yes	60.00Hz
1080p/23.98	No	Yes	Yes	Yes	Yes	Yes	59.94Hz
1080psF/30	No	Yes	Yes	No	Yes	No	60.00Hz
1080psF/29.97	No	Yes	Yes	No	Yes	No	59.94Hz
1080psF/25	No	Yes	Yes	No	Yes	No	50.00Hz
1080psF/24	No	Yes	Yes	No	Yes	No	60.00Hz
1080psF/23.98	No	Yes	Yes	No	Yes	No	59.94Hz

(Yes: Can be selected, No: Cannot be selected, FD: Factory default setting)

• HD (DL) Output

		Color System					SYSTEM
Format	422(YCbCr)	422(YCbCr)	444(YCbCr)	444(YCbCr)	444(RGB)	444(RGB)	SELECT
	10 bits	12 bits	10 bits	12 bits	10 bits	12 bits	SELECT
1080i/60	No	Yes	Yes	Yes	Yes	Yes	60.00Hz
1080i/59.94	No	Yes	Yes	Yes	Yes	Yes	59.94Hz
1080i/50	No	Yes	Yes	Yes	Yes	Yes	50.00Hz
1080p/60	Yes	No	No	No	No	No	60.00Hz
1080p/59.94	FD	No	No	No	No	No	59.94Hz
1080p/50	Yes	No	No	No	No	No	50.00Hz
1080p/30	No	Yes	Yes	Yes	Yes	Yes	60.00Hz
1080p/29.97	No	Yes	Yes	Yes	Yes	Yes	59.94Hz
1080p/25	No	Yes	Yes	Yes	Yes	Yes	50.00Hz
1080p/24	No	Yes	Yes	Yes	Yes	Yes	60.00Hz
1080p/23.98	No	Yes	Yes	Yes	Yes	Yes	59.94Hz
1080psF/30	No	Yes	Yes	Yes	Yes	Yes	60.00Hz
1080psF/29.97	No	Yes	Yes	Yes	Yes	Yes	59.94Hz
1080psF/25	No	Yes	Yes	Yes	Yes	Yes	50.00Hz
1080psF/24	No	Yes	Yes	Yes	Yes	Yes	60.00Hz
1080psF/23.98	No	Yes	Yes	Yes	Yes	Yes	59.94Hz

(Yes: Can be selected, No: Cannot be selected, FD: Factory default setting)

• HD/SD Output

	Color System					CVCTEM	
Format	422(YCbCr)	422(YCbCr)	444(YCbCr)	444(YCbCr)	444(RGB)	444(RGB)	SYSTEM
	10 bits	12 bits	10 bits	12 bits	10 bits	12 bits	SELECT
1080i/60	Yes	No	No	No	No	No	60.00Hz
1080i/59.94	FD	No	No	No	No	No	59.94Hz
1080i/50	Yes	No	No	No	No	No	50.00Hz
1080p/30	Yes	No	No	No	No	No	60.00Hz
1080p/29.97	Yes	No	No	No	No	No	59.94Hz
1080p/25	Yes	No	No	No	No	No	50.00Hz
1080p/24	Yes	No	No	No	No	No	60.00Hz
1080p/23.98	Yes	No	No	No	No	No	59.94Hz
1080psF/24	Yes	No	No	No	No	No	60.00Hz
1080psF/23.98	Yes	No	No	No	No	No	59.94Hz
720p/60	Yes	No	No	No	No	No	60.00Hz
720p/59.94	Yes	No	No	No	No	No	59.94Hz
720p/50	Yes	No	No	No	No	No	50.00Hz
720p/30	Yes	No	No	No	No	No	60.00Hz
720p/29.97	Yes	No	No	No	No	No	59.94Hz
720p/25	Yes	No	No	No	No	No	50.00Hz
720p/24	Yes	No	No	No	No	No	60.00Hz
720p/23.98	Yes	No	No	No	No	No	59.94Hz
525i/59.94	Yes	No	No	No	No	No	ı
625i/50	Yes	No	No	No	No	No	ı

(Yes: Can be selected, No: Cannot be selected, FD: Factory default setting)

10.2 Configuring Patterns

10.2.1 Selecting the Pattern

To select the output pattern, follow the procedure below.

3. PATTERN SELECT ▼*COLOR BAR 100%

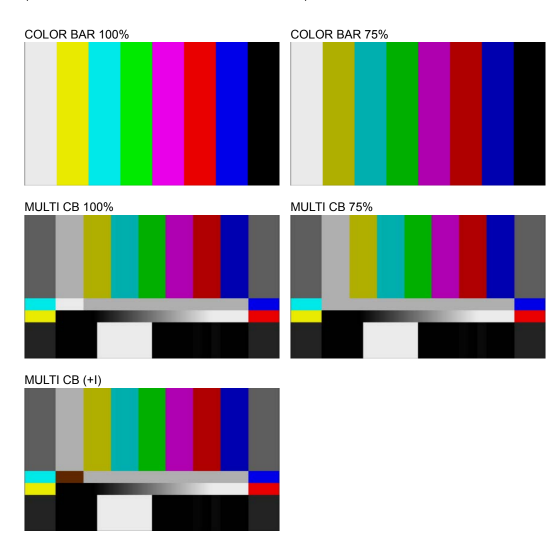
Procedure

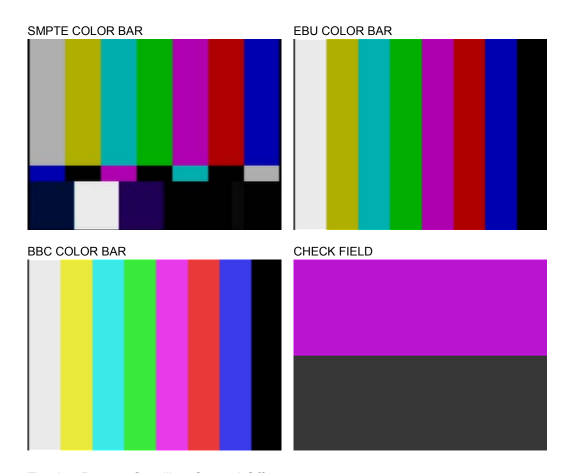
SDI SETTING \rightarrow SDI \rightarrow PATTERN \rightarrow PATTERN SELECT: COLOR BAR 100% / COLOR BAR 75% / MULTI CB 100% / MULTI CB 75% / MULTI CB (+I) / SMPTE COLOR BAR / EBU COLOR BAR / BBC COLOR BAR / CHECK FIELD

The selectable patterns depend on the output format as shown below.

Detterre	Format				
Pattern	3G/HD(DL)/HD	525i/59.94	625i/50		
COLOR BAR 100%	Yes	Yes	Yes		
COLOR BAR 75%	Yes	Yes	No		
MULTI CB 100%	Yes	No	No		
MULTI CB 75%	Yes	No	No		
MULTI CB (+I)	Yes	No	No		
SMPTE COLOR BAR	No	Yes	No		
EBU COLOR BAR	No	No	Yes		
BBC COLOR BAR	No	No	Yes		
CHECK FIELD	Yes	Yes	Yes		

(Yes: Can be selected No: Cannot be selected)





10.2.2 Turning Pattern Scrolling On and Off

To turn pattern scrolling on and off, follow the procedure shown below. If the check field pattern is selected, the patter will not scroll even if this is set to ON.

Procedure

SDI SETTING \rightarrow SDI \rightarrow PATTERN \rightarrow PATTERN SCROLL \rightarrow SCROLL ON/OFF: ON / OFF

10.2.3 Setting the Pattern Scroll Direction

To select the pattern scroll direction, follow the procedure below.

Procedure

SDI SETTING \to SDI \to PATTERN \to PATTERN SCROLL \to SCROLL PARAM SET \to DIRECTION: <u>UP & RIGHT</u> / UP / UP & LEFT / LEFT / DOWN & LEFT / DOWN / DOWN & RIGHT / RIGHT

10.2.4 Setting the Pattern Scroll Speed

To select the pattern scroll speed, follow the procedure below.

The unit is dot/field (frame). If the speed is set to 0, the pattern will not scroll.

The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.



Procedure

SDI SETTING \rightarrow SDI \rightarrow PATTERN \rightarrow PATTERN SCROLL \rightarrow SCROLL PARAM SET

- → H SPEED: <u>0</u> +256 (horizontal direction, 2 dot steps)
- \rightarrow V SPEED: <u>0</u> +256 (vertical direction, 1 dot steps)

10.2.5 Turning Pattern Change On and Off

To turn pattern change on and off, follow the procedure shown below.

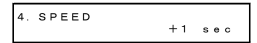
If set to ON, the pattern is switched automatically between the available patterns (except for the check field) in the current format.

Procedure

SDI SETTING \rightarrow SDI \rightarrow PATTERN \rightarrow PATTERN CHANGE \rightarrow CHANGE ON/OFF: ON / OFF

10.2.6 Setting the Pattern Change Speed

To select the pattern change interval, follow the procedure below.



Procedure

SDI SETTING \rightarrow SDI \rightarrow PATTERN \rightarrow PATTERN CHANGE \rightarrow SPEED: $\underline{+1}$ - +255

10.3 Adjusting the Timing

Note that if you change the SDI format, the timing adjustment specified here is reset to its factory default.

Reference Section 10.1, "Selecting the SDI Format"

10.3.1 Selecting the Timing Reference

To select the output timing used as a reference for the SDI and black signals, follow the procedure below.

When the output signal is 3G, this menu item is not displayed. If is fixed at SERIAL.

Procedure

SDI SETTING \rightarrow SDI \rightarrow TIMING \rightarrow 0H TIMING: SERIAL / LEGACY

Settings

SERIAL: Signals are output at the timing defined in the signal standard.

LEGACY: Signals are output at the same timing as LEADER's conventional signal

generators.

10.3.2 Adjusting the Timing (Line)

To adjust the SDI signal relative to the reference signal at the line level, follow the procedure below. (The adjustment range provided below is the maximum. The range depends on the format.)

The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.

Procedure

SDI SETTING \rightarrow SDI \rightarrow TIMING \rightarrow V-PHASE: -1124 - $\underline{0}$ - +1124

10.3.3 Adjusting the Timing (Dot)

To adjust the SDI signal relative to the reference signal at the dot level, follow the procedure below. (The adjustment range provided below is the maximum. The range depends on the format.)

You can also adjust at the time level instead of at the dot level. See section 10.3.4, "Adjusting the Timing (Time)." Dot and time are mutually linked.

The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.

Procedure

SDI SETTING → SDI → TIMING → H-PHASE [dot]: -4124 - 0 - +4124

10.3.4 Adjusting the Timing (Time)

To adjust the SDI signal relative to the reference signal at the time level, follow the procedure below. (The adjustment range provided below is the maximum. The range depends on the format.)

You can also adjust at the dot level instead of at the time level. See section 10.3.3, "Adjusting the Timing (Dot)." Time and dot are mutually linked.

The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.

Procedure

SDI SETTING \rightarrow SDI \rightarrow TIMING \rightarrow H-PHASE [µs]: -63.9629 - $\underline{0}$ - +63.9629

10.4 Configuring Embedded Audio

16 audio channels (32 channels for 3G-B) can be embedded in an SDI signal.

Channels 1 to 4, 5 to 8, 9 to 12, and 13 to 16 are called group 1, 2, 3, and 4, respectively. The frequency, level, and the like can be set for each channel separately.

In addition, if you link the group 2 settings to the group 1 settings, you only need to set group 1, and the group 2 settings will automatically be set to the same values as group 1.

			Ch1
		Croup 1	Ch2 (can also be set equal to Ch1)
		Group 1	Ch3 (can also be set equal to Ch1)
			Ch4 (can also be set equal to Ch1)
		Croup 2	Ch5
		Group 2 (can also be set	Ch6 (can also be set equal to Ch5)
		•	Ch7 (can also be set equal to Ch5)
	Link A (3G-B only)	equal to group 1)	Ch8 (can also be set equal to Ch5)
SDI signal		Group 3	Ch9
ODI Signal			Ch10 (can also be set equal to Ch9)
		Group 3	Ch11 (can also be set equal to Ch9)
			Ch12 (can also be set equal to Ch9)
		Group 4	Ch13
			Ch14 (can also be set equal to Ch13)
		(can also be set equal to group 3)	Ch15 (can also be set equal to Ch13)
		equal to group 3)	Ch16 (can also be set equal to Ch13)
	Link B (3G-B only)	Same as link A	
	(can also be set to link A)	Carrie as IIIIk A	

10.4.1 Settings Shared by Links

If the output signal is 3G-B, the link B settings can be linked to link A settings by following the procedure below to select ON. It is possible to set the link B settings even when this is set to ON, but the values will be ignored.

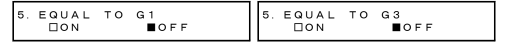
Procedure

SDI SETTING \rightarrow SDI \rightarrow EMBEDDED AUDIO \rightarrow LINK-B \rightarrow EQUAL TO LINK-A: ON / OFF

10.4.2 Settings Shared by Groups

You can link the group 2 settings to the group 1 settings by following the procedure below to set EQUAL TO G1 to ON. It is possible to set the group B settings even when this is set to ON, but the values will be ignored.

The same hold true for EQUAL TO G3.



Procedure

SDI SETTING → SDI → EMBEDDED AUDIO

- \rightarrow GROUP 2 SET \rightarrow EQUAL TO G1: ON / OFF
- → GROUP 4 SET → EQUAL TO G3: ON / OFF

10.4.3 Settings Shared by Channels

You can link the channel 2 setting to the channel 1 setting by following the procedure below to set EQUAL TO CH1 to ON. It is possible to set the channel 2 setting even when this is set to ON, but the value will be ignored.

The same holds true for the other similar settings.



Procedure

SDI SETTING \rightarrow SDI \rightarrow EMBEDDED AUDIO

- → GROUP 1 SET → CH SELECT → GROUP1 CH2 → EQUAL TO CH1: ON / OFF
- \rightarrow GROUP 1 SET \rightarrow CH SELECT \rightarrow GROUP1 CH3 \rightarrow EQUAL TO CH1: ON / OFF (Omitted)
- ightarrow GROUP 4 SET ightarrow CH SELECT ightarrow GROUP1 CH15 ightarrow EQUAL TO CH13: ON / OFF
- → GROUP 4 SET → CH SELECT → GROUP1 CH16 → EQUAL TO CH13: ON / OFF

10.4.4 Turning the Audio On and Off

To turn the audio on or off at the group level, follow the procedure below.

Procedure

SDI SETTING \rightarrow SDI \rightarrow EMBEDDED AUDIO \rightarrow AUDIO ON/OFF: ON / OFF

10.4.5 Selecting the Resolution

To select the resolution for the selected group, follow the procedure below.

If the output signal is 525i/59.94, not all groups can be set to 24 bit. Up to three groups can be set to 24 bit.

Procedure

SDI SETTING \rightarrow SDI \rightarrow EMBEDDED AUDIO \rightarrow GROUP * SET \rightarrow RESOLUTION: 20bit / 24bit

10.4.6 Selecting the Pre-emphasis Mode

To select the pre-emphasis mode for the selected group, follow the procedure below.

Procedure

SDI SETTING \rightarrow SDI \rightarrow EMBEDDED AUDIO \rightarrow GROUP * SET \rightarrow EMPHASIS: 50/15 / CCITT / OFF

10.4.7 Selecting the Frequency

To select the frequency of the selected channel, follow the procedure below.

```
7. FREQUENCY
**1kHz
```

Procedure

SDI SETTING \to SDI \to EMBEDDED AUDIO \to GROUP * SET \to CH SELECT \to GROUP * CH* \to FREQUENCY: SILENCE / 400Hz / 800Hz / 1kHz

10.4.8 Setting the Level

To set the level of the selected channel, follow the procedure below.

Procedure

SDI SETTING \rightarrow SDI \rightarrow EMBEDDED AUDIO \rightarrow GROUP * SET \rightarrow CH SELECT \rightarrow GROUP * CH* \rightarrow LEVEL: -60 - -20 - 0

10.4.9 Setting Clicks

You can insert click sounds into the selected channel. Follow the procedure below to set the insertion interval in the range of 1 sec to 4 sec.

This setting is valid when LIPSYNC is set to OFF.

Procedure

SDI SETTING \rightarrow SDI \rightarrow EMBEDDED AUDIO \rightarrow GROUP * SET \rightarrow CH SELECT \rightarrow GROUP * CH* \rightarrow CLICK: OFF / 1sec / 2sec / 4sec

10.5 Turning YCbCr On and Off

To turn individual components in a YCbCr or GBR signal on and off, follow the procedure below.

Procedure

SDI SETTING → SDI → Y,Cb,Cr ON/OFF: ON / OFF

10.6 Configuring Marker Settings

10.6.1 Turning the 90% Marker On and Off

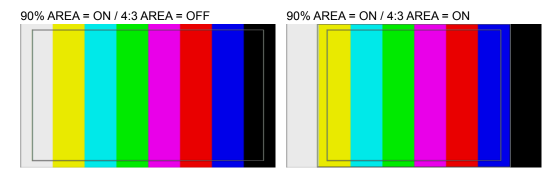
To turn the 90% marker on and off, follow the procedure below.

If the 4:3 marker is off, the 90% marker is displayed at the outer frame of the picture. If the 4:3 marker is on, the marker is displayed at the 90% position by assuming the 4:3 marker to be 100%.



Procedure

SDI SETTING \rightarrow SDI \rightarrow SAFETY AREA \rightarrow 90% AREA: ON / OFF



10.6.2 Turning the 80% Marker On and Off

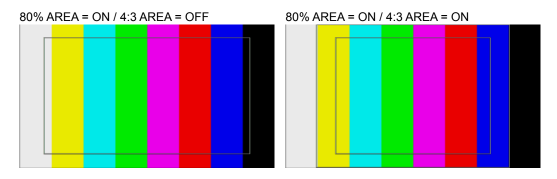
To turn the 80% marker on and off, follow the procedure below.

If the 4:3 marker is off, the 80% marker is displayed at the outer frame of the picture. If the 4:3 marker is on, the marker is displayed at the 90% position by assuming the 4:3 marker to be 100%.



Procedure

SDI SETTING \rightarrow SDI \rightarrow SAFETY AREA \rightarrow 80% AREA: ON / OFF



10.6.3 Turning the 4:3 Marker On and Off

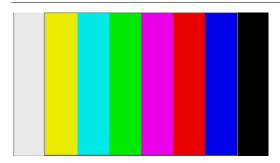
To turn the 4:3 marker on and off, follow the procedure below.

This menu item does not appear if the output format is 525i/59.94 or 625i/50.



Procedure

SDI SETTING \rightarrow SDI \rightarrow SAFETY AREA \rightarrow 4:3 AREA: ON / OFF



10.7 Setting ID Characters

10.7.1 Turning ID Characters On and Off

To turn ID characters on and off, follow the procedure below.

If the check field pattern is selected, the ID characters will not be displayed even if this is set to ON.

Procedure

SDI SETTING \rightarrow SDI \rightarrow ID CHARACTER \rightarrow ID ON/OFF: ON / OFF

10.7.2 Creating ID Characters

To create ID characters, follow the procedure below.

The characters that you can use are as follows. You can enter up to 20 characters.

■ !"#\$%&'()*+,-./ 0123456789:;<=>?@

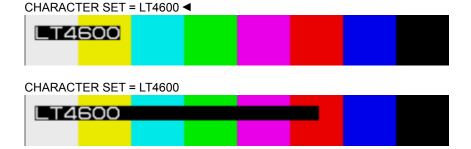
 $ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^{_}{\rightarrow}{\leftarrow}$

The ID character background is displayed in black for 20 characters worth. If you enter "◀" at the end of the ID character string, only the background of the entered characters will be displayed in black. ("◀" will not appear.)

If you enter "◀" in the middle of the ID character string, characters after this character will disappear, and you will not be able to edit them.

Procedure

SDI SETTING \rightarrow SDI \rightarrow ID CHARACTER \rightarrow CHARACTER SET: <u>LT4600</u> \blacktriangleleft



10.7.3 Setting the Position of ID Characters

To set the position of the ID characters, follow the procedure below.

The values represent the coordinates at the upper left corner of the ID characters. The upper left corner of the pattern is 0.

The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.

Procedure

SDI SETTING → SDI → ID CHARACTER

- → ID V-POSITION: <u>0</u> +1079 (vertical direction)
- → ID H-POSITION: <u>0</u> +1919 (horizontal direction)

10.7.4 Selecting the Size of ID Characters

To set the size of ID characters, follow the procedure below.

The size of ×1 is 32×32 dot/character.

Procedure

SDI SETTING \rightarrow SDI \rightarrow ID CHARACTER \rightarrow ID SIZE: $\times 1 / \times 2 / \times 4 / \times 8$

10.7.5 Selecting the Level of ID Characters

To set the intensity level of ID characters, follow the procedure below.



Procedure

SDI SETTING \rightarrow SDI \rightarrow ID CHARACTER \rightarrow ID LEVEL: 100% / 75%

ID LEVEL = 100%

T4600



10.7.6 Turning ID Character Blinking On and Off

To turn ID character blinking on and off, follow the procedure below.



Procedure

SDI SETTING \rightarrow SDI \rightarrow ID CHARACTER \rightarrow ID BLINK \rightarrow ID BLINK ON/OFF: ON / OFF

10.7.7 Setting the ID Character Blinking Time

To set the ID character blinking time, follow the procedure below.

Procedure

 $\mathsf{SDI} \; \mathsf{SETTING} \to \mathsf{SDI} \to \mathsf{ID} \; \mathsf{CHARACTER} \to \mathsf{ID} \; \mathsf{BLINK}$

- → ID BLINK ON TIME: +1 +9 (on-time)
- → ID BLINK OFF TIME: +1 +9 (off-time)

10.7.8 Turning ID Character Scrolling On and Off

To turn ID character scrolling on and off, follow the procedure below.

If set to ON, the ID characters scroll horizontally over the pattern.

Procedure

SDI SETTING \rightarrow SDI \rightarrow ID CHARACTER \rightarrow ID SCROLL \rightarrow SCROLL ON/OFF: ON / OFF

10.7.9 Selecting ID Character Scrolling Direction

To select the ID character scroll direction, follow the procedure below.

Procedure

SDI SETTING \rightarrow SDI \rightarrow ID CHARACTER \rightarrow ID SCROLL \rightarrow DIRECTION: LEFT / RIGHT

Settings

LEFT: Scrolls from right to left. RIGHT: Scrolls from left to right.

10.7.10 Setting ID Character Scroll Speed

To set the ID character scroll speed, follow the procedure below.

The unit is dot/field (frame). If the speed is set to 0, the pattern will not scroll.

The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.



Procedure

SDI SETTING → SDI → ID CHARACTER → ID SCROLL → SPEED: 0 - +256 (2 dot steps)

10.8 Setting Logos

The logos (.lg format) that you create with the supplied Logo Application can be imported into the LT 4600 and overlaid on SDI signals.

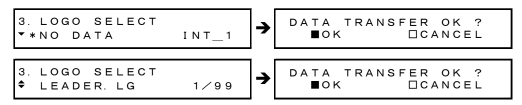
10.8.1 Loading a Logo

To display a logo, you need to load it first.

You can either load a logo that has been imported into the LT 4600 according to section 6.4.2, "Importing a Logo," or load a logo directly from a USB memory device.

To load a logo, follow the procedure below.

In LOGO SELECT, INT_1 to INT_4 represent imported logos, and 1 to 99 represent logos stored in the USB memory device.



Procedure

SDI SETTING → SDI → LOGO → LOGO SELECT: INT 1 - INT 4 / 1 - 99

• USB Memory Device File Structure

Place logos in the LOGO folder of the USB memory device. Up to 99 logos can be selected from the LT 4600. If a logo is already loaded, it is overwritten.

USB memory device
L LT4600
L LOGO
L L *******LG

10.8.2 Turning the Logo On and Off

To turn the logo on and off, follow the procedure below.

If the check field pattern is selected or if a logo has not been loaded into the LT 4600, no logo will be displayed even if this is set to ON.



Procedure

SDI SETTING \rightarrow SDI \rightarrow LOGO \rightarrow LOGO ON/OFF: ON / OFF

10.8.3 Setting the Logo Position

To set the logo position, follow the procedure below.

The values represent the coordinates at the upper left corner of logo. The upper left corner of the pattern is 0.

The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.

Procedure

 $SDI SETTING \rightarrow SDI \rightarrow LOGO$

- → LOGO V-POSITION: <u>0</u> +1079 (vertical direction)
- → LOGO H-POSITION: <u>0</u> +1919 (horizontal direction)

10.8.4 Setting the Logo Level

To set the logo intensity level, follow the procedure below.

Logos are made of 4-level monochrome data (LEVEL 3, LEVEL 2, LEVEL 1, and LEVEL 0). You can set the intensity level for each level.

If LOGO BACKGROUND is set to OFF, the intensity level for LEVEL 0 is invalid.

The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.



Procedure

 $\mathsf{SDI}\:\mathsf{SETTING}\to\mathsf{SDI}\to\mathsf{LOGO}\to\mathsf{LOGO}\:\mathsf{LEVEL}$

- → LEVEL 3: 100h(0%) EB0h(100%)
- → LEVEL 2: 100h(0%) <u>A20h(66%)</u> EB0h(100%)
- → LEVEL 1: 100h(0%) <u>590h(33%)</u> EB0h(100%)
- → LEVEL 0: <u>100h(0%)</u> EB0h(100%)

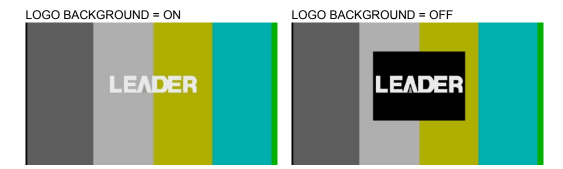
10.8.5 Selecting the Logo Background

To select whether to make the area set to LEVEL 0 transparent, follow the procedure below.



Procedure

SDI SETTING \rightarrow SDI \rightarrow LOGO \rightarrow LOGO BACKGROUND: ON / OFF



10.9 Configuring Lip Sync

Combining the LT 4600 and our waveform monitor LV 5770(A) makes it possible to measure the offset between the video signal and the audio signal that occurs in the transfer route for each channel. Prepare an LV 5770(A) with an LV 5770SER08/09A and LV 5770SER41/43 installed. For information on how to use it, see the LV 5770SER08/09A instruction manual.

10.9.1 Turning Lip Sync On and Off

To turn lip sync on or off, follow the procedure below.

If set to ON, a lip sync pattern will be output.

If the check field pattern is selected, the pattern will not be output even if this is set to ON.



Procedure

SDI SETTING → SDI → LIPSYNC: ON / OFF

If set to ON, refer to section 10.4, "Configuring Embedded Audio," and set all embedded audio channels as shown below.

These settings are factory default settings.

Item	Value
AUDIO ON/OFF	ON
RESOLUTION	20 bits
EMPHASIS	OFF
FREQUENCY	1kHz
LEVEL	-20dBFS

10.9.2 Description of Lip Sync Patterns

A lip sync pattern is divided into three areas. From the top, they are the pattern, raster, and scale areas. Audio is turned on or muted in sync with the image signal.

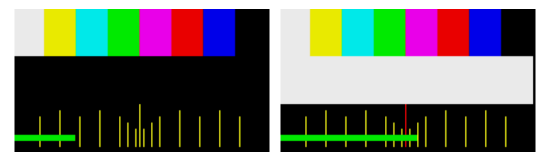
Pattern

The pattern specified by PATTERN is displayed.

Markers, ID characters, and logo are not displayed even if they are set to ON.

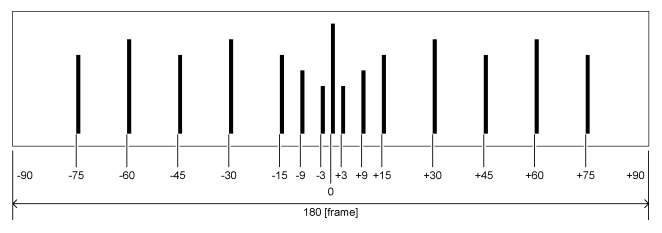
Raster

If the scale slide bar is between 0 and +15 [frames], a white raster is displayed. If not, a black raster is displayed.



Scale

A green slide bar scrolls from left to right (approximately 6 seconds for 1080i/59.94). The center scale turns red when the slide bar is between 0 and +15 [frames].



Audio

If the scale slide bar is between 0 and +15 [frames], audio turns on. If not, audio is muted.

The embedded audio click setting is invalid.

11. AES/EBU DIGITAL AUDIO OUTPUT (AES/EBU SETTING)

A 48 kHz AES/EBU signal (two channels) synchronized to the video signal is output from the AES/EBU OUT connector on the rear panel. You can set the output signal using AES/EBU SETTING.



11.1 Adjusting the Timing

To adjust the AES/EBU signal relative to the reference signal, follow the procedure below. The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.



Procedure

AES/EBU SETTING → AES/EBU TIMING: -511 - 0 - +511 (±1 AES/EBU frame)

11.2 Turning the Audio On and Off

To turn the audio on or off, follow the procedure below.



Procedure

AES/EBU SETTING → AUDIO ON/OFF: ON / OFF

11.3 Selecting the Resolution

To select the resolution, follow the procedure below.

```
1. RESOLUTION
■20bit □24bit
```

Procedure

AES/EBU SETTING → RESOLUTION: 20bit / 24bit

11.4 Selecting the Pre-emphasis Mode

To select the pre-emphasis mode, follow the procedure below.

```
1. EMPHASIS
□50/15 □CCITT ■OFF
```

Procedure

AES/EBU SETTING → EMPHASIS: 50/15 / CCITT / OFF

11.5 Settings Shared by Channels

You can link the channel 2 setting to the channel 1 setting by following the procedure below to select ON. It is possible to set the channel 2 setting even when this is set to ON, but the value will be ignored.

Procedure

AES/EBU SETTING \rightarrow CH SELECT \rightarrow CH2 SETTING \rightarrow EQUAL TO CH1: ON / OFF

11.6 Selecting the Frequency

To select the frequency of the selected channel, follow the procedure below.

Procedure

AES/EBU SETTING \rightarrow CH SELECT \rightarrow CH* SETTING \rightarrow FREQUENCY: SILENCE / 400Hz / 800Hz / 1kHz

11.7 Setting the Level

To set the level of the selected channel, follow the procedure below.

Procedure

AES/EBU SETTING \rightarrow CH SELECT \rightarrow CH* SETTING \rightarrow LEVEL: -60 - -20 - 0

11.8 Setting Clicks

You can insert click sounds into the selected channel. Follow the procedure below to set the insertion interval in the range of 1 sec to 4 sec.

This setting is valid when LIPSYNC ENABLE is set to DISABLE.



Procedure

AES/EBU SETTING \rightarrow CH SELECT \rightarrow CH* SETTING \rightarrow CLICK: OFF / 1sec / 2sec / 3sec / 4sec

11.9 Configuring Lip Sync

To select whether to output AES/EBU signals at the same timing as the lip sync audio signal, follow the procedure below.

This setting is valid under the following conditions.

- When the output signal is 3G-A, HD, or SD, and SDI 1 lip sync is set to ON (see section 10.9.1, "Turning Lip Sync On and Off")
- When the output signal is 3G-B or HD(DL), and lip sync is set to ON (see section 10.9.1, "Turning Lip Sync On and Off")



Procedure

AES/EBU SETTING → LIPSYNC ENABLE: ENABLE / DISABLE

If set to ENABLE, set all AES/EBU signal channels as shown below.

Item	Value
AUDIO ON/OFF	ON
RESOLUTION	20bit
EMPHASIS	OFF
FREQUENCY	1kHz
LEVEL	-20dBFS

12. WORD-CLOCK OUTPUT (WCLK SETTING)

A 48 kHz word-clock signal synchronized to the video signal is output from the WCLK OUT connector on the rear panel. You can set the output signal using WCLK SETTING.

WCLK OUT



12.1 Adjusting the Timing

To adjust the word-clock signal relative to the reference signal, follow the procedure below. The value takes effect immediately. Pressing CANCEL does not revert the setting to the previous value.

Procedure

WCLK SETTING \rightarrow WCLK TIMING: -511 - $\underline{0}$ - +511 (±1 AES/EBU frame)

13. SNMP

By using SNMP (Simple Network Management Protocol), you can check the LT 4600 status from an SNMP manager. In addition, when the fan stops or other errors occur, traps can be sent from the LT 4600 to an SNMP manager.

- * The Ethernet features of the LT 4600 have only been confirmed to work in a local network environment. LEADER does not guarantee that they will work in any network environment.
- * DHCP client and DNS resolver features are not supported.

13.1 SNMP Version

SNMPv1

13.2 SMI Definitions

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE, enterprises

FROM SNMPv2-SMI

DisplayString

FROM SNMPv2-TC

OBJECT-GROUP, MODULE-COMPLIANCE

FROM SNMPv2-CONF;

13.3 Procedure

1. On the LT 4600, set the IP address.

Use UTILITY SETTING > ETHERNET > NETWORK SETTING.

Then, restart the LT 4600 according to the displayed instructions. The specified value takes effect after you restart the LT 4600.

2. Connect the LT 4600's Ethernet port to the network.

Connect to a network with an SNMP manager.

3. On the PC, start an SNMP manager.

An SNMP manager is not supplied with the LT 4600. Please obtain it separately. For details on how to use the SNMP manager, see its instruction manual.

Set the community names.

Use UTILITY SETTING > ETHERNET > SNMP COMMUNITY.

By default, the following community names are assigned.

Read Community: LDRUser
Write Community: LDRAdm
Trap Community: LDRUser

4. On the SNMP manager, set the IP address of the trap transmission destination.

OID: 1.3.6.1.4.1.leader(20111).lt4600(28).trap(100).target(1).managerlp(1).0 You can also set it from the LT 4600 menu.

5. On the SNMP manager, set trap transmission to enable(1).

OID: 1.3.6.1.4.1.leader(20111).lt4600(28).trap(100).target(1).trapAction(2).0 You can also set it from the LT 4600 menu.

- 6. Restart the LT 4600.
- 7. When the LT 4600 restarts, check that the standard trap "ColdStart" is received by the SNMP manager.

13.4 Enterprise MIB

• Retrieving the MIB File

Copy the file from the LT 4600 to a USB memory device.

Connect a USB memory device to the LT 4600, and from the menu, select UTILITY SETTING > ETHERNET > GET MIB FILE > OK. The file LT4600-MIB.mib will be copied to the USB memory device.

For details on how to use the MIB file, see the instruction manual for the SNMP manager.

Reference Section 6.5.5, "Retrieving the MIB File"

• Enterprise Number

Leader's enterprise number is 20111. iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).leader(20111)

• MIB Structure

```
It4600
                   OBJECT IDENTIFIER ::= { leader 28 }
                   OBJECT IDENTIFIER ::= { It4600 1 }
standard
                   OBJECT IDENTIFIER ::= { standard 1 }
  status
                   OBJECT IDENTIFIER ::= { status 1 }
    fanUnit
    genlockSts
                   OBJECT IDENTIFIER ::= { status 2 }
  reference
                   OBJECT IDENTIFIER ::= { standard 2 }
                   OBJECT IDENTIFIER ::= { standard 3 }
  analogBlack
                   OBJECT IDENTIFIER ::= { analogBlack 1 }
    output1
    output2
                   OBJECT IDENTIFIER ::= { analogBlack 2 }
    output3
                   OBJECT IDENTIFIER ::= { analogBlack 3 }
  serialDigital
                   OBJECT IDENTIFIER ::= { standard 4 }
                   OBJECT IDENTIFIER ::= { serialDigital 1 }
    sdi1
    sdi2
                   OBJECT IDENTIFIER ::= { serialDigital 2 }
                   OBJECT IDENTIFIER ::= { It4600 100 }
trap
                   OBJECT IDENTIFIER ::= { trap 1 }
  target
```

• ACCESS

In the tables, "ACCESS" indicates the following:

RO: Read only.

R/W: Read and write.

13.4.1 status Group

• fanUnit(1) Group

MIB	OID	SYNTAX	ACCESS	VALUE	Description
fanStatus	fanUnit.1	INTEGER	RO	2	stop
				3	operation

• genlockSts(2) Group

MIB	OID	SYNTAX	ACCESS	VALUE	Description
genStatus	genlockSts.1	INTEGER	RO	1	disable
				2	internal
				3	unlock
				4	locked
				5	stay-in-sync

13.4.2 reference Group

MIB	OID	SYNTAX	ACCESS	VALUE	Description
genMode	reference.1	INTEGER	RO	1	internal
				2	stay-in-sync
genFormat	reference.2	INTEGER	RO	1	1125i/60
				2	1125i/59.94
				3	1125i/50
				4	1125p/30
				5	1125p/29.97
				6	1125p/25
				7	1125p/24
				8	1125p/23.98
				9	1125psF/24
		10	1125psF/23.98		
		21	750p/60		
			22	750p/59.94	
			23	750p/50	
			24	750p/30	
				25	750p/29.97
				26	750p/25
		27	750p/24		
				28	750p/23.98
				41	NTSC BB
				42	NTSC BB+REF
				43	NTSC BB+ID
				44	NTSC BB+REF+ID
				49	525i/59.94
				50	525p/59.94
				61	PAL BB
				62	PAL BB+REF
				63	625i/50

MIB	OID	SYNTAX	ACCESS	VALUE	Description
				64	625p/50

13.4.3 analogBlack Group

• output1(1) Group

blk1Format output1.1 INTEGER RO 1 1080i/60	
bikti dinat datpati.i iiviEdElt ito	
2 1080i/59.94	
3 1080i/50	
4 1080p/30	
5 1080p/29.97	
6 1080p/25	
7 1080p/24	
8 1080p/23.98	
15 1080psF/24	
16 1080psF/23.9	8
21 720p/60	
22 720p/59.94	
23 720p/50	
24 720p/30	
25 720p/29.97	
26 720p/25	
27 720p/24	
28 720p/23.98	
41 NTSC BB	
42 NTSC BB+RE	F
43 NTSC BB+ID	
44 NTSC BB+RE	F+ID
45 NTSC BB+SE	TUP
46 NTSC BB+S+	REF
47 NTSC BB+S+	ID
48 NTSC BB+S+	R+ID
49 525i/59.94	
50 525p/59.94	
61 PAL BB	
62 PAL BB+REF	
63 625i/50	
64 625p/50	

• output2(2) Group

MIB	OID	SYNTAX	ACCESS	VALUE	Description
blk2Format	output2.1	INTEGER	RO	Same as	output1(1) group

• output3(3) Group

MIB	OID	SYNTAX	ACCESS	VALUE	Description
blk3Format	output3.1	INTEGER	RO	Same as output1(1) group	

13.4.4 serialDigital Group

• sdi1(1) Group

MIB	OID	SYNTAX	ACCESS	VALUE	Description
sdi1Format	sdi1.1	INTEGER	RO	4	3G-A 422(YCbCr) 10 bit 1080p/60
				5	3G-A 422(YCbCr) 10 bit 1080p/59.94
				6	3G-A 422(YCbCr) 10 bit 1080p/50
				1001	3G-A 422(YCbCr) 12 bit 1080i/60
				1002	3G-A 422(YCbCr) 12 bit 1080i/59.94
				1003	3G-A 422(YCbCr) 12 bit 1080i/50
				1007	3G-A 422(YCbCr) 12 bit 1080p/30
				1008	3G-A 422(YCbCr) 12 bit 1080p/29.97
				1009	3G-A 422(YCbCr) 12 bit 1080p/25
				1010	3G-A 422(YCbCr) 12 bit 1080p/24
				1011	3G-A 422(YCbCr) 12 bit 1080p/23.98
				1012	3G-A 422(YCbCr) 12 bit 1080psF/30
				1013	3G-A 422(YCbCr) 12 bit 1080psF/29.97
				1014	3G-A 422(YCbCr) 12 bit 1080psF/25
				1015	3G-A 422(YCbCr) 12 bit 1080psF/24
				1016	3G-A 422(YCbCr) 12 bit 1080psF/23.98
				2001	3G-A 444(YCbCr) 10 bit 1080i/60
				2002	3G-A 444(YCbCr) 10 bit 1080i/59.94
				2003	3G-A 444(YCbCr) 10 bit 1080i/50
				2007	3G-A 444(YCbCr) 10 bit 1080p/30
				2008	3G-A 444(YCbCr) 10 bit 1080p/29.97
				2009	3G-A 444(YCbCr) 10 bit 1080p/25
				2010	3G-A 444(YCbCr) 10 bit 1080p/24
				2011	3G-A 444(YCbCr) 10 bit 1080p/23.98
				2012	3G-A 444(YCbCr) 10 bit 1080psF/30
				2013	3G-A 444(YCbCr) 10 bit 1080psF/29.97
				2014	3G-A 444(YCbCr) 10 bit 1080psF/25
				2015	3G-A 444(YCbCr) 10 bit 1080psF/24
				2016	3G-A 444(YCbCr) 10 bit 1080psF/23.98
				2021	3G-A 444(YCbCr) 10 bit 720p/60
				2022	3G-A 444(YCbCr) 10 bit 720p/59.94
				2023	3G-A 444(YCbCr) 10 bit 720p/50
				2024	3G-A 444(YCbCr) 10 bit 720p/30
				2025	3G-A 444(YCbCr) 10 bit 720p/29.97

MIB	OID	SYNTAX	ACCESS	VALUE	Description
				2026	3G-A 444(YCbCr) 10 bit 720p/25
				2027	3G-A 444(YCbCr) 10 bit 720p/24
				2028	3G-A 444(YCbCr) 10 bit 720p/23.98
				3001	3G-A 444(YCbCr) 12 bit 1080i/60
				3002	3G-A 444(YCbCr) 12 bit 1080i/59.94
				3003	3G-A 444(YCbCr) 12 bit 1080i/50
				3007	3G-A 444(YCbCr) 12 bit 1080p/30
				3008	3G-A 444(YCbCr) 12 bit 1080p/29.97
				3009	3G-A 444(YCbCr) 12 bit 1080p/25
				3010	3G-A 444(YCbCr) 12 bit 1080p/24
				3011	3G-A 444(YCbCr) 12 bit 1080p/23.98
				4001	3G-A 444(RGB) 10 bit 1080i/60
				4002	3G-A 444(RGB) 10 bit 1080i/59.94
				4003	3G-A 444(RGB) 10 bit 1080i/50
				4007	3G-A 444(RGB) 10 bit 1080p/30
				4007	3G-A 444(RGB) 10 bit 1080p/29.97
				4009	3G-A 444(RGB) 10 bit 1080p/25
				4010	3G-A 444(RGB) 10 bit 1080p/24
				4011	3G-A 444(RGB) 10 bit 1080p/23.98
				4012	3G-A 444(RGB) 10 bit 1080psF/30
				4013	3G-A 444(RGB) 10 bit 1080psF/29.97
				4014	3G-A 444(RGB) 10 bit 1080psF/25
				4015	3G-A 444(RGB) 10 bit 1080psF/24
				4016	3G-A 444(RGB) 10 bit 1080psF/23.98
				4021	3G-A 444(RGB) 10 bit 720p/60
				4022	3G-A 444(RGB) 10 bit 720p/59.94
				4023	3G-A 444(RGB) 10 bit 720p/50
				4024	3G-A 444(RGB) 10 bit 720p/30
				4025	3G-A 444(RGB) 10 bit 720p/29.97
				4026	3G-A 444(RGB) 10 bit 720p/25
				4027	3G-A 444(RGB) 10 bit 720p/24
				4028	3G-A 444(RGB) 10 bit 720p/23.98
				5001	3G-A 444(RGB) 12 bit 1080i/60
				5002	3G-A 444(RGB) 12 bit 1080i/59.94
				5003	3G-A 444(RGB) 12 bit 1080i/50
				5007	3G-A 444(RGB) 12 bit 1080p/30
				5008	3G-A 444(RGB) 12 bit 1080p/29.97
				5009	3G-A 444(RGB) 12 bit 1080p/25
				5010	3G-A 444(RGB) 12 bit 1080p/24
				5010	3G-A 444(RGB) 12 bit 1080p/23.98
				10001	HD 422(YCbCr) 10 bit 1080i/60
				10001	HD 422(YCbCr) 10 bit 1080i/59.94
				10002	HD 422(YCbCr) 10 bit 1080i/50
				10003	HD 422(YCbCr) 10 bit 1080p/30
					HD 422(YCbCr) 10 bit 1080p/29.97
				10008	11D 422(10D01) 10 DIL 1000P/29.97

10009 HD 422(YCbCr) 10 bit 1080p/25 10010 HD 422(YCbCr) 10 bit 1080p/24 10011 HD 422(YCbCr) 10 bit 1080p/23.94 10015 HD 422(YCbCr) 10 bit 1080ps/23.94 10016 HD 422(YCbCr) 10 bit 1080ps/23.94 10021 HD 422(YCbCr) 10 bit 720p/60 10022 HD 422(YCbCr) 10 bit 720p/60 10023 HD 422(YCbCr) 10 bit 720p/59.94 10023 HD 422(YCbCr) 10 bit 720p/25 10024 HD 422(YCbCr) 10 bit 720p/29.97 10026 HD 422(YCbCr) 10 bit 720p/29.97 10026 HD 422(YCbCr) 10 bit 720p/29.97 10027 HD 422(YCbCr) 10 bit 720p/24 10028 HD 422(YCbCr) 10 bit 720p/24 10028 HD 422(YCbCr) 10 bit 720p/23.98 10049 HD 422(YCbCr) 10 bit 525i/59.94 10063 HD 422(YCbCr) 10 bit 625i/50 20004 3G-B 422(YCbCr) 10 bit 1080p/60 20005 3G-B 422(YCbCr) 10 bit 1080p/59. 20006 3G-B 422(YCbCr) 12 bit 1080p/59. 21001 3G-B 422(YCbCr) 12 bit 1080p/50 21001 3G-B 422(YCbCr) 12 bit 1080p/50 21003 3G-B 422(YCbCr) 12 bit 1080p/50 21004 3G-B 422(YCbCr) 12 bit 1080p/30 21005 3G-B 422(YCbCr) 12 bit 1080p/30 21006 3G-B 422(YCbCr) 12 bit 1080p/30 21007 3G-B 422(YCbCr) 12 bit 1080p/30 21008 3G-B 422(YCbCr) 12 bit 1080p/24 21010 3G-B 422(YCbCr) 12 bit 1080p/25 21010 3G-B 422(YCbCr) 12 bit 1080p/24 21011 3G-B 422(YCbCr) 12 bit 1080p/27 21012 3G-B 422(YCbCr) 12 bit 1080p/27 21013 3G-B 422(YCbCr) 12 bit 1080p/27 21014 3G-B 422(YCbCr) 12 bit 1080p/57 21015 3G-B 422(YCbCr) 12 bit 1080p/57 21016 3G-B 422(YCbCr) 12 bit 1080p/57 21017 3G-B 422(YCbCr) 12 bit 1080p/57 21018 3G-B 422(YCbCr) 12 bit 1080p/57 21019 3G-B 422(YCbCr) 12 bit 1080p/57 21010 3G-B 422(YCbCr) 12 bit 1080p/57 21011 3G-B 422(YCbCr) 12 bit 1080p/57 21012 3G-B 422(YCbCr) 12 bit 1080p/57 21013 3G-B 422(YCbCr) 12 bit 1080p/57 21014 3G-B 422(YCbCr) 12 bit 1080p/57 21015 3G-B 422(YCbCr) 12 bit 1080p/57 21016 3G-B 422(YCbCr) 12 bit 1080p/57 21016 3G-B 422(YCbCr) 12 bit 1080p/57 21016 3G-B 422(YCbCr) 12 bit 1080p/57	
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21013 3G-B 422(YCbCr) 12 bit 1080psF/2 21014 3G-B 422(YCbCr) 12 bit 1080psF/2 21015 3G-B 422(YCbCr) 12 bit 1080psF/2 21016 3G-B 422(YCbCr) 12 bit 1080psF/2 22001 3G-B 444(YCbCr) 10 bit 1080i/60	
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22001 3G-B 444(YCbCr) 10 bit 1080i/60	4
22001 3G-B 444(YCbCr) 10 bit 1080i/60	
22002 3G-B 444(YCbCr) 10 bit 1080i/59.5	4
22003 3G-B 444(YCbCr) 10 bit 1080i/50	
22007 3G-B 444(YCbCr) 10 bit 1080p/30	
22008 3G-B 444(YCbCr) 10 bit 1080p/29.	97
22009 3G-B 444(YCbCr) 10 bit 1080p/25	
22010 3G-B 444(YCbCr) 10 bit 1080p/24	
22011 3G-B 444(YCbCr) 10 bit 1080p/23.	98
22012 3G-B 444(YCbCr) 10 bit 1080psF/3	0
22013 3G-B 444(YCbCr) 10 bit 1080psF/2	9.97
22014 3G-B 444(YCbCr) 10 bit 1080psF/2	
22015 3G-B 444(YCbCr) 10 bit 1080psF/2	
22016 3G-B 444(YCbCr) 10 bit 1080psF/2	
23001 3G-B 444(YCbCr) 12 bit 1080i/60	

MIB	OID	SYNTAX	ACCESS	VALUE	Description
				23002	3G-B 444(YCbCr) 12 bit 1080i/59.94
				23003	3G-B 444(YCbCr) 12 bit 1080i/50
				23007	3G-B 444(YCbCr) 12 bit 1080p/30
				23008	3G-B 444(YCbCr) 12 bit 1080p/29.97
				23009	3G-B 444(YCbCr) 12 bit 1080p/25
				23010	3G-B 444(YCbCr) 12 bit 1080p/24
				23011	3G-B 444(YCbCr) 12 bit 1080p/23.98
				24001	3G-B 444(RGB) 10 bit 1080i/60
				24002	3G-B 444(RGB) 10 bit 1080i/59.94
				24003	3G-B 444(RGB) 10 bit 1080i/50
				24007	3G-B 444(RGB) 10 bit 1080p/30
				24008	3G-B 444(RGB) 10 bit 1080p/29.97
				24009	3G-B 444(RGB) 10 bit 1080p/25
				24010	3G-B 444(RGB) 10 bit 1080p/24
				24011	3G-B 444(RGB) 10 bit 1080p/23.98
				24012	3G-B 444(RGB) 10 bit 1080psF/30
				24013	3G-B 444(RGB) 10 bit 1080psF/29.97
				24014	3G-B 444(RGB) 10 bit 1080psF/25
				24015	3G-B 444(RGB) 10 bit 1080psF/24
				24016	3G-B 444(RGB) 10 bit 1080psF/23.98
				25001	3G-B 444(RGB) 12 bit 1080i/60
				25002	3G-B 444(RGB) 12 bit 1080i/59.94
				25003	3G-B 444(RGB) 12 bit 1080i/50
				25007	3G-B 444(RGB) 12 bit 1080p/30
				25008	3G-B 444(RGB) 12 bit 1080p/29.97
				25009	3G-B 444(RGB) 12 bit 1080p/25
				25010	3G-B 444(RGB) 12 bit 1080p/24
				25011	3G-B 444(RGB) 12 bit 1080p/23.98
				30004	HD(DL) 422(YCbCr) 10 bit 1080p/60
				30005	HD(DL) 422(YCbCr) 10 bit 1080p/59.94
				30006	HD(DL) 422(YCbCr) 10 bit 1080p/50
				31001	HD(DL) 422(YCbCr) 12 bit 1080i/60
				31002	HD(DL) 422(YCbCr) 12 bit 1080i/59.94
				31003	HD(DL) 422(YCbCr) 12 bit 1080i/50
				31007	HD(DL) 422(YCbCr) 12 bit 1080p/30
				31008	HD(DL) 422(YCbCr) 12 bit 1080p/29.97
				31009	HD(DL) 422(YCbCr) 12 bit 1080p/25
				31010	HD(DL) 422(YCbCr) 12 bit 1080p/24
				31011	HD(DL) 422(YCbCr) 12 bit 1080p/23.98
				31012	HD(DL) 422(YCbCr) 12 bit 1080psF/30
				31013	HD(DL) 422(YCbCr) 12 bit 1080psF/29.97
				31014	HD(DL) 422(YCbCr) 12 bit 1080psF/25
				31015	HD(DL) 422(YCbCr) 12 bit 1080psF/24
				31016	HD(DL) 422(YCbCr) 12 bit 1080psF/23.98
				32001	HD(DL) 444(YCbCr) 10 bit 1080i/60

MIB	OID	SYNTAX	ACCESS	VALUE	Description
				32002	HD(DL) 444(YCbCr) 10 bit 1080i/59.94
				32003	HD(DL) 444(YCbCr) 10 bit 1080i/50
				32007	HD(DL) 444(YCbCr) 10 bit 1080p/30
				32008	HD(DL) 444(YCbCr) 10 bit 1080p/29.97
				32009	HD(DL) 444(YCbCr) 10 bit 1080p/25
				32010	HD(DL) 444(YCbCr) 10 bit 1080p/24
				32011	HD(DL) 444(YCbCr) 10 bit 1080p/23.98
				32012	HD(DL) 444(YCbCr) 10 bit 1080psF/30
				32013	HD(DL) 444(YCbCr) 10 bit 1080psF/29.97
				32014	HD(DL) 444(YCbCr) 10 bit 1080psF/25
				32015	HD(DL) 444(YCbCr) 10 bit 1080psF/24
				32016	HD(DL) 444(YCbCr) 10 bit 1080psF/23.98
				33001	HD(DL) 444(YCbCr) 12 bit 1080i/60
				33002	HD(DL) 444(YCbCr) 12 bit 1080i/59.94
				33003	HD(DL) 444(YCbCr) 12 bit 1080i/50
				33007	HD(DL) 444(YCbCr) 12 bit 1080p/30
				33008	HD(DL) 444(YCbCr) 12 bit 1080p/29.97
				33009	HD(DL) 444(YCbCr) 12 bit 1080p/25
				33010	HD(DL) 444(YCbCr) 12 bit 1080p/24
				33011	HD(DL) 444(YCbCr) 12 bit 1080p/23.98
				33012	HD(DL) 444(YCbCr) 12 bit 1080psF/30
				33013	HD(DL) 444(YCbCr) 12 bit 1080psF/29.97
				33014	HD(DL) 444(YCbCr) 12 bit 1080psF/25
				33015	HD(DL) 444(YCbCr) 12 bit 1080psF/24
				33016	HD(DL) 444(YCbCr) 12 bit 1080psF/23.98
				34001	HD(DL) 444(RGB) 10 bit 1080i/60
				34002	HD(DL) 444(RGB) 10 bit 1080i/59.94
				34003	HD(DL) 444(RGB) 10 bit 1080i/50
				34007	HD(DL) 444(RGB) 10 bit 1080p/30
				34008	HD(DL) 444(RGB) 10 bit 1080p/29.97
				34009	HD(DL) 444(RGB) 10 bit 1080p/25
				34010	HD(DL) 444(RGB) 10 bit 1080p/24
				34011	HD(DL) 444(RGB) 10 bit 1080p/23.98
				34012	HD(DL) 444(RGB) 10 bit 1080psF/30
				34013	HD(DL) 444(RGB) 10 bit 1080psF/29.97
				34014	HD(DL) 444(RGB) 10 bit 1080psF/25
				34015	HD(DL) 444(RGB) 10 bit 1080psF/24
				34016	HD(DL) 444(RGB) 10 bit 1080psF/23.98
				35001	HD(DL) 444(RGB) 12 bit 1080i/60
				35002	HD(DL) 444(RGB) 12 bit 1080i/59.94
				35003	HD(DL) 444(RGB) 12 bit 1080i/50
				35007	HD(DL) 444(RGB) 12 bit 1080p/30
				35008	HD(DL) 444(RGB) 12 bit 1080p/29.97
				35009	HD(DL) 444(RGB) 12 bit 1080p/25
				35010	HD(DL) 444(RGB) 12 bit 1080p/24

MIB	OID	SYNTAX	ACCESS	VALUE	Description		
				35011	HD(DL) 444(RGB) 12 bit 1080p/23.98		
				35012	HD(DL) 444(RGB) 12 bit 1080psF/30		
				35013	HD(DL) 444(RGB) 12 bit 1080psF/29.97		
				35014	HD(DL) 444(RGB) 12 bit 1080psF/25		
				35015	HD(DL) 444(RGB) 12 bit 1080psF/24		
				35016	HD(DL) 444(RGB) 12 bit 1080psF/23.98		
sdi1Pattern	sdi1.2	INTEGER	RO	1	Color Bar 100%		
				2	Color Bar 75%		
				3	Multi CB 100%		
				4	Multi CB 75%		
				5	Multi CB (+I)		
				6	SMPTE Color Bar		
				7	EBU Color Bar		
				8	BBC Color Bar		
				9	Check Field		
				1001	Color Bar 100% (LIPSYNC: ON)		
				1001	Color Bar 75% (LIPSYNC: ON)		
					,		
				1003	Multi CB 100% (LIPSYNC: ON)		
				1004	Multi CB 75% (LIPSYNC: ON)		
				1005	Multi CB (+I) (LIPSYNC: ON)		
				1006	SMPTE Color Bar (LIPSYNC: ON)		
				1007	EBU Color Bar (LIPSYNC: ON)		
1140 11		NITEOED	D0	1008	BBC Color Bar (LIPSYNC: ON)		
sdi1Scroll	sdi1.3	INTEGER	RO	1	Off		
				2	On		
sdi1Vtiming	sdi1.4	INTEGER	RO	±1124	-		
sdi1Htiming	sdi1.5	INTEGER	RO	±4124	-		
sdi1Emb-audio	sdi1.6	INTEGER	RO	1	G1: OFF G2: OFF G3: OFF G4: OFF		
				2	G1: OFF G2: OFF G3: OFF G4: ON		
				3	G1: OFF G2: OFF G3: ON G4: OFF		
				4	G1: OFF G2: OFF G3: ON G4: ON		
				5	G1: OFF G2: ON G3: OFF G4: OFF		
				6	G1: OFF G2: ON G3: OFF G4: ON		
				7	G1: OFF G2: ON G3: ON G4: OFF		
				8	G1: OFF G2: ON G3: ON G4: ON		
				9	G1: ON G2: OFF G3: OFF G4: OFF		
				10	G1: ON G2: OFF G3: OFF G4: ON		
				11	G1: ON G2: OFF G3: ON G4: OFF		
				12	G1: ON G2: OFF G3: ON G4: ON		
				13	G1: ON G2: ON G3: OFF G4: OFF		
				14	G1: ON G2: ON G3: OFF G4: ON		
				15	G1: ON G2: ON G3: ON G4: OFF		
				16	G1: ON G2: ON G3: ON G4: ON		
sdi1YCbCr-onoff	sdi1.7	INTEGER	RO	1	Y: OFF Cb: OFF Cr: OFF		
				2	Y: OFF Cb: OFF Cr: ON		

MIB	OID	SYNTAX	ACCESS	VALUE		Description		
				3	Y: OFF	Cb: ON	Cr: OFF	
				4	Y: OFF	Cb: ON	Cr: ON	
				5	Y: ON	Cb: OFF	Cr: OFF	
				6	Y: ON	Cb: OFF	Cr: ON	
				7	Y: ON	Cb: ON	Cr: OFF	
				8	Y: ON	Cb: ON	Cr: ON	
sdi1Safty90area	sdi1.8	INTEGER	RO	1	Off			
				2	On			
sdi1Safty80area	sdi1.9	INTEGER	RO	1	Off			
				2	On			
sdi1Safty43area	sdi1.10	INTEGER	RO	1	Off			
				2	On			
sdi1ld-charactor	sdi1.11	INTEGER	RO	1	Off			
				2	On			
sdi1Logo	sdi1.12	INTEGER	RO	1	Off			
				2	On			

• sdi2(2) Group

MIB	OID	SYNTAX	ACCESS	VALUE	Description
sdi2Format	sdi2.1	INTEGER	RO	Same as	sdi1(1) group
sdi2Pattern	sdi2.2	INTEGER	RO		
sdi2Scroll	sdi2.3	INTEGER	RO		
sdi2Vtiming	sdi2.4	INTEGER	RO		
sdi2Htiming	sdi2.5	INTEGER	RO		
sdi2Emb-audio	sdi2.6	INTEGER	RO		
sdi2YCbCr-onoff	sdi2.7	INTEGER	RO		
sdi2Safty90area	sdi2.8	INTEGER	RO		
sdi2Safty80area	sdi2.9	INTEGER	RO		
sdi2Safty43area	sdi2.10	INTEGER	RO		
sdi2ld-charactor	sdi2.11	INTEGER	RO		
sdi2Logo	sdi2.12	INTEGER	RO		

13.4.5 trap Group

• target(1) Group

MIB	OID	SYNTAX	ACCESS	VALUE	Description
managerlp	target.1	IP ADDRESS	R/W	*.*.*	Trap transmission destination
trapAction	target.2	INTEGER	R/W	1	enable
				2	disable

13.5 Extended TRAP

ID	Event Name	Description	Object Data
1	fanUnitStatus	Fan unit status change detection	fanUnit.status
10	genlockSignalStatus	Genlock status change detection	genlockSts.status

14. APPENDIX

14.1 List of Settings

A list of settings that you can specify on the LT 4600 is provided below. The description of each item is as follows:

Presets	Υ	Items that are saved to presets
	Ν	Items that are not saved to presets
Last memory	Υ	At startup, settings that are set to those that were in use the last time the power was
		turned off
	М	Settings that are initialized at startup when POWER ON RECALL is set to OFF
		Settings that are set to those of the preset at startup when POWER ON RECALL is
		set to a value between NUMBER 0 and 9
		For details on POWER ON RECALL, see section 6.3.3, "Power-on Settings."
	Ν	Settings that are set to their factory defaults at startup

14.1.1 UTILITY SETTING

Setting	Value (Maximum)	Factory	Preset	Last
g	(,	Default Value		memory
LCD BACK LIGHT	ON / OFF	ON	N	Y
KEY LOCK	ON / OFF	OFF	N	Y
POWER ON RECALL	OFF / NUMBER 0 - NUMBER 9	OFF	N	Υ
LOGO SELECT	INT_1 - INT_4	INT_1	N	Y
IP ADDRESS	000.000.000.000 - 255.255.255.255	192.168.000.000	N	Υ
SUBNET MASK	000.000.000.000 - 255.255.255.255	255.255.255.000	N	Υ
DEFAULT GATEWAY	000.000.000.000 - 255.255.255	000.000.000.000	N	Y
ACTION	ENABLE / DISABLE	DISABLE	N	Υ
MANAGER IP	000.000.000.000 - 255.255.255.255	192.168.000.000	N	Υ
READ COMMUNITY	■ 0123456789	LDRUser ◀	N	Υ
WRITE COMMUNITY	ABCDEFGHIJKLMNOPQRSTUVWXYZ	LDRAdm ◀	N	Υ
TRAP COMMUNITY	abcdefghijklmnopqrstuvwxyz	LDRUser ◀	N	Y
DATE & TIME ADJUST	2000/01/01 00:00:00 - 2099/12/31 23:59:59	2012/01/01	N	N
		00:00:00		

14.1.2 REFERENCE SETTING

Setting	Value (Maximum)	Factory Default Value	Preset	Last memory
GENLOCK MODE	INTERNAL / STAY-IN-SYNC	INTERNAL	Υ	М
LOCK FORMAT	1125i/60 / 1125i/59.94 / 1125i/50 /	NTSC BB	Υ	М
	1125p/30 / 1125p/29.97 / 1125p/25 /			
	1125p/24 / 1125p/23.98 / 1125psF/24 /			
	1125psF/23.98 / 750p/60 / 750p/59.94 /			
	750p/50 / 750p/30 / 750p/29.97 /			
	750p/25 / 750p/24 / 750p/23.98 /			
	525i/59.94 / NTSC BB / NTSC BB+REF /			
	NTSC BB+ID / NTSC BB+REF+ID /			
	525p/59.94 / 625i/50 / PAL BB /			
	PAL BB+REF / 625p/50			
FINE PHASE ADJUST	±20	0	Υ	М
GENLOCK LOG ON/OFF	ON / OFF	OFF	N	N

14.1.3 SYSTEM SETTING

Cotting	Value (Maximum)	Factory	Preset	Last
Setting	Value (Maximum)	Default Value	Freset	memory
SYSTEM SELECT	60.00Hz GROUP / 59.94Hz GROUP /	59.94Hz GROUP	Y	М
	50.00Hz GROUP			
MODE SELECT	SDI 1 / 2 / 3G-LvB / DUAL	SDI 1 / 2	Y	М
SDI 1	3G-SDI-LvA / HD/SD-SDI	HD/SD-SDI	Υ	М
SDI 2	3G-SDI-LvA / HD/SD-SDI	HD/SD-SDI	Y	М
3G-LvB/DUAL LINK	3G-SDI-LvB / HD DUAL LINK	HD DUAL LINK	Y	М

14.1.4 BLACK SETTING

Setting	Value (Maximum)	Factory Default Value	Preset	Last memory
BLK1 FORMAT	1080i/60 / 1080i/59.94 / 1080i/50 /	NTSC BB	Υ	М
	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 / 720p/23.98 /			
	NTSC BB / NTSC BB+REF /			
	NTSC BB+ID / NTSC BB+REF+ID /			
	NTSC BB+SETUP / NTSC BB+S+REF /			
	NTSC BB+S+ID / NTSC BB+S+R+ID /			
	525i/59.94 / 525p/59.94 / PAL BB /			
	PAL BB+REF / 625i/50 / 625p/50			
BLK1 F-PHASE	±5	0	Υ	М
BLK1 V-PHASE	±1124	0	Υ	М
BLK1 H-PHASE[dot]	±4124	0	Υ	М
BLK1 H-PHASE[µs]	±63.9814	+0.0000	Υ	М

^{*} BLK2 and BLK3 settings are the same as BLK1 settings.

14.1.5 SDI SETTING

Setting	Value (Maximum)	Factory	Preset	Last
County	value (maximum)	Default Value	1 10001	memory
FORMAT	1080i/60 / 1080i/59.94 / 1080i/50 /	1080i/59.94	Υ	М
	1080p/60 / 1080p/59.94 / 1080p/50 /			
	1080p/30 / 1080p/29.97 / 1080p/25 /			
	1080p/24 / 1080p/23.98 / 1080psF/30 /			
	1080psF/29.97 / 1080psF/25 / 1080psF/24 /			
	1080psF/23.98 / 720p/60 / 720p/59.94 /			
	720p/50 / 720p/30 / 720p/29.97 /			
	720p/25 / 720p/24 / 720p/23.98 /			
	525i/59.94 / 625i/50			
	422(YCbCr) 10bit / 422(YCbCr) 12bit /	422(YCbCr) 10bit	Y	М
	444(YCbCr) 10bit / 444(YCbCr) 12bit /			
	444(RGB) 10bit / 444(RGB) 12bit			
PATTERN SELECT	COLOR BAR 100% / COLOR BAR 75% /	COLOR BAR 100%	Y	М
	MULTI CB 100% / MULTI CB 75% /			
	MULTI CB (+I) / SMPTE COLOR BAR /			
	EBU COLOR BAR / BBC COLOR BAR /			
	CHECK FIELD			
DIRECTION	UP & RIGHT / UP / UP & LEFT / LEFT /	UP & RIGHT	Y	М
	DOWN & LEFT / DOWN /			
	DOWN & RIGHT / RIGHT			
H SPEED	0 - +256	0	Y	М
V SPEED	0 - +256	0	Υ	М

14. APPENDIX

Setting	Setting Value (Maximum) Factory Default Value		Preset	Last memory
SCROLL ON/OFF	ON / OFF	OFF	Υ	М
SPEED	+1 - +255	+1	Y	М
CHANGE ON/OFF	ON / OFF	OFF	Y	М
0H TIMING	SERIAL / LEGACY	LEGACY	Y	М
V-PHASE	±1124	0	Y	М
H-PHASE [dot]	±4124	0	Y	М
H-PHASE [µs]	±63.9629	0.0000	Y	М
AUDIO ON/OFF	ON / OFF	All ON	Y	М
RESOLUTION	20bit / 24bit	20bit	Y	М
EMPHASIS	50/15 / CCITT / OFF	OFF	Υ	М
FREQUENCY	SILENCE / 400Hz / 800Hz / 1kHz	1kHz	Y	М
LEVEL	-60 - 0	-20	Y	М
CLICK	OFF / 1sec / 2sec / 3sec / 4sec	OFF	Y	М
EQUAL TO CH1	ON / OFF	OFF	Y	М
EQUAL TO CH5	ON / OFF	OFF	Y	М
EQUAL TO CH9	ON / OFF	OFF	Y	М
EQUAL TO CH13	ON / OFF	OFF	Y	М
EQUAL TO G1	ON / OFF	OFF	Y	М
EQUAL TO G3	ON / OFF	OFF	Υ	М
EQUAL TO LINK-A	ON / OFF	OFF	Y	М
Y,Cb,Cr ON/OFF	ON / OFF	All ON	Y	М
90% AREA	ON / OFF	OFF	Y	М
80% AREA	ON / OFF	OFF	Y	М
4:3 AREA	ON / OFF	OFF	Y	М
CHARACTER SET	■ !"# \$%&'()*+,/0123456789:;<=>?@ ABCDEFGHIJKLMNOPQRSTUVWXYZ [\]^_→←	LT4600 ◀	Y	М
ID V-POSITION	0 - +1079	0	Y	М
ID H-POSITION	0 - +1919	0 Y		М
ID SIZE	X1 / X2 / X4 / X8	X1	Υ	М
ID LEVEL	100% / 75%	100% Y		М
ID BLINK ON TIME	+1 - +9	+1	Y	М
ID BLINK OFF TIME	+1 - +9	+1	Y	М
ID BLINK ON/OFF	ON / OFF	OFF	Y	М
DIRECTION	LEFT / RIGHT	RIGHT	Y	М
SPEED	0 - +256	0	Y	М
SCROLL ON/OFF	ON / OFF	OFF	Y	М
ID ON/OFF	ON / OFF	OFF	Y	М
LOGO SELECT	INT_1 - INT_4 / 1 - 99 (Presets are INT_1 to INT_4 only.)	INT_1 Y		М
LOGO V-POSITION	0 - +1079			М
LOGO H-POSITION	0 - +1919	0	Y	М
LEVEL 3	100h - EB0h	EB0h	Y	М
LEVEL 2	100h - EB0h	A20h	Y	М

14. APPENDIX

Setting	Value (Maximum)		Preset	Last
	value (Maximum)	Default Value	1 10301	memory
LEVEL 1	100h - EB0h	590h	Υ	М
LEVEL 0	100h - EB0h	100h	Υ	М
LOGO BACKGROUND	ON / OFF	OFF	Υ	М
LOGO ON/OFF	ON / OFF	OFF	Υ	М
LIPSYNC	ON / OFF	OFF	Y	М

14.1.6 AES/EBU SETTING

Setting	Value (Maximum)	Factory	Preset	Last
	Value (Maximum)	Default Value	Flesei	memory
AES/EBU TIMING	±511	0	Υ	М
AUDIO ON/OFF	ON / OFF	OFF	Υ	М
RESOLUTION	20bit / 24bit	20bit	Υ	М
EMPHASIS	50/15 / CCITT / OFF	OFF	Υ	М
FREQUENCY	SILENCE / 400Hz / 800Hz / 1kHz	1kHz Y		М
LEVEL	-60 - 0	-20 Y		М
CLICK	OFF / 1sec / 2sec / 3sec / 4sec	OFF	Υ	М
EQUAL TO CH1	ON / OFF	OFF Y		М
LIPSYNC ENABLE	ENABLE / DISABLE	DISABLE Y		М

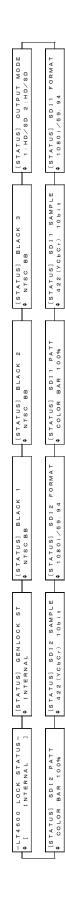
14.1.7 WCLK SETTING

Setting	Value (Maximum)	Factory	Preset	Last
	Tailes (Maraine)	Default Value		memory
WCLK TIMING	±511	0	Y	М

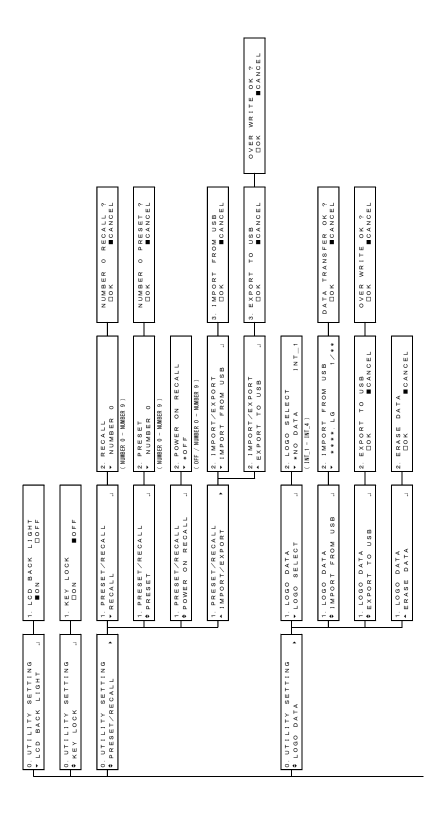
14.2 MENU TREE

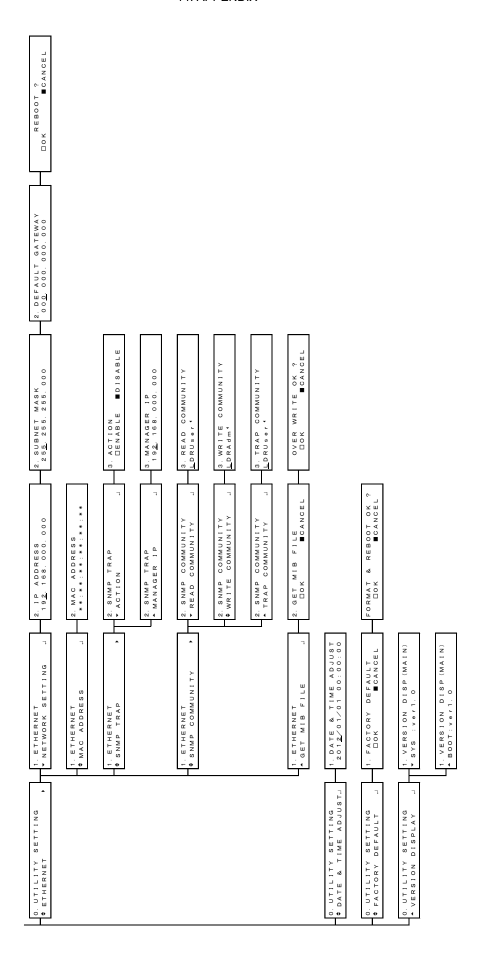
The screen shows the initial settings.

14.2.1 STATUS MENU

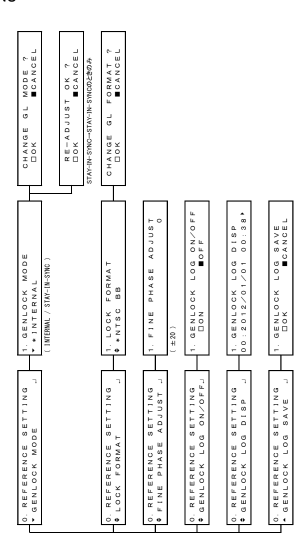


14.2.2 UTILITY MENU

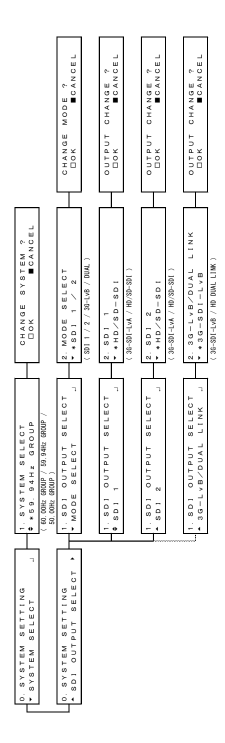




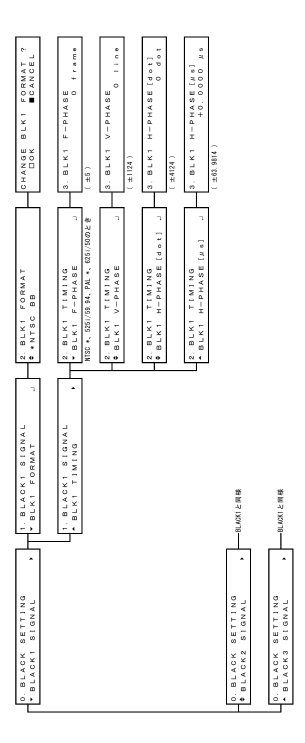
14.2.3 REFERENCE MENU



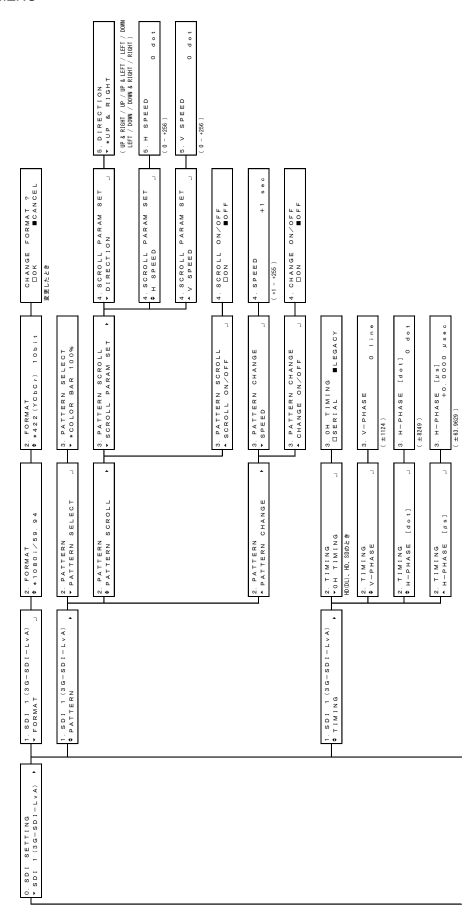
14.2.4 SYSTEM MENU

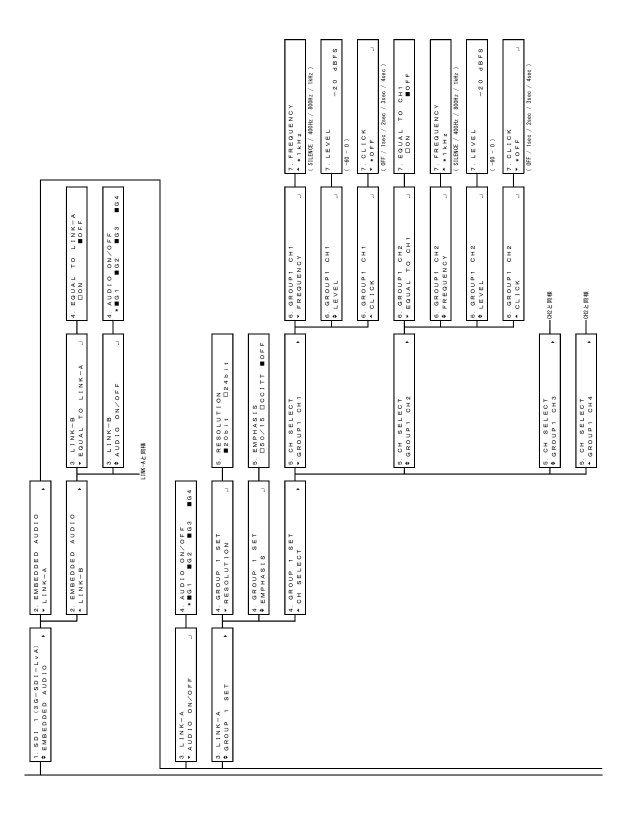


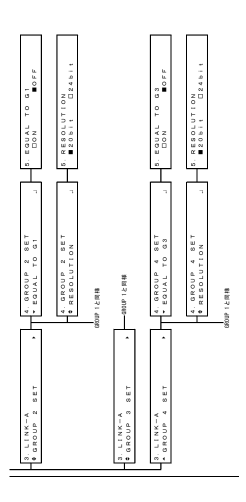
14.2.5 BLACK MENU

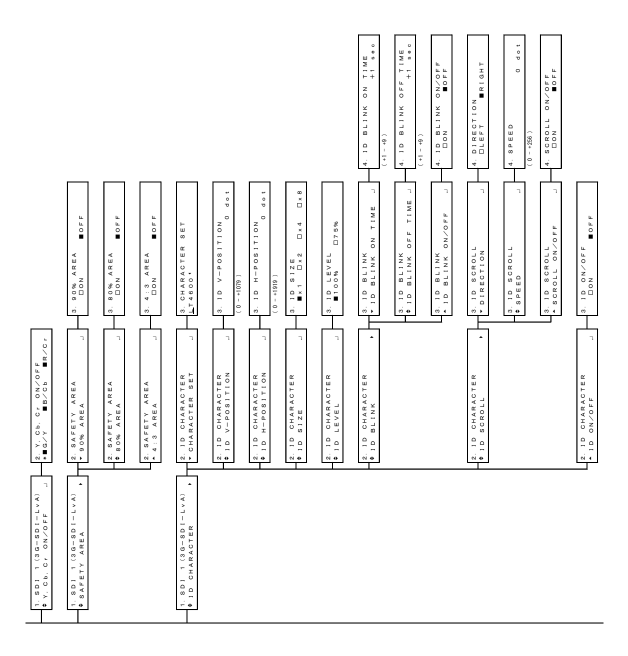


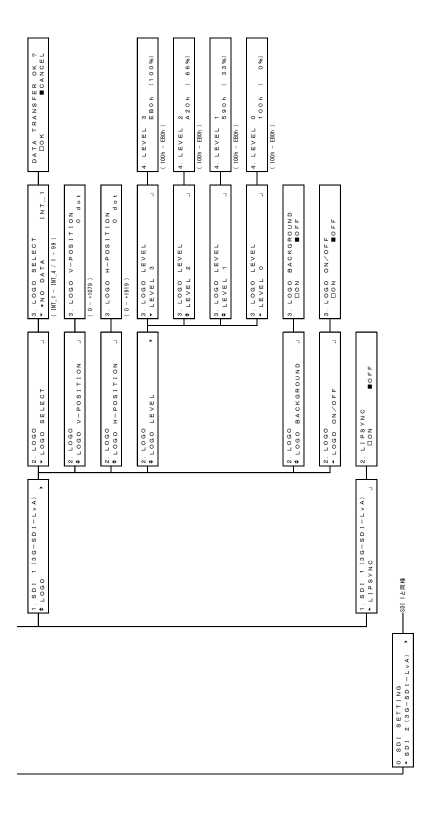
14.2.6 SDI MENU



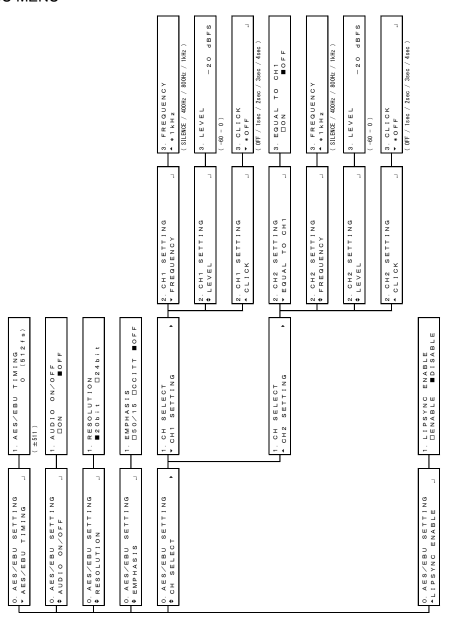








14.2.7 AES/EBU MENU



14.2.8 WCLK MENU



14.3 Firmware Update History

This manual is written for firmware version 1.8.

To view the firmware version, select UTILITY SETTING \rightarrow VERSION DISPLAY \rightarrow SYS .

Ver. 1.8

- [UTILITY] SNMP COMMUNITY has been added to the ETHERNET item.
- [UTILITY] The display format of VERSION DISPLAY has been changed.

Ver. 1.3

- [SDI] The default SDI OUTPUT SELECT settings have been changed to HD-SDI on the SYSTEM SETTING.
- [BLACK] The default BLK1 FORMAT settings have been changed to NTSC BB on the BLACK SETTING. BLK2 and BLK3 settings are the same as BLK1 settings.
- [REFERENCE] The default LOCK FORMAT settings have been changed to NTSC BB on the REFERNCE SETTING.
- [UTILITY] The default KEY LOCK settings have been changed to OFF on the UTILITY SETTING.

Ver. 1.1

- [SDI] Lip sync pattern now supports 3G.
- [SDI] Output timing switching function has been added (only for HD and SD).
- [AES/EBU] Lip sync is now supported.

Following information is for Chinese RoHS only

所含有毒有害物质信息

部件号码: LT 4600

详细请咨询各级政府主管部门。



此标志适用于在中国销售的电子信息产品,依据2006年2月28日公布的《电子信息产品污染控制管理办法》以及SJ/T11364-2006《电子信息产品污染控制标识要求》,表示该产品在使用完结后可再利用。数字表示的是环境保护使用期限,只要遵守与本产品有关的安全和使用上的注意事项,从制造日算起在数字所表示的年限内,产品不会产生环境污染和对人体、财产的影响。产品适当使用后报废的方法请遵从电子信息产品的回收、再利用相关法令。

产品中有毒有害物质或元素的名称及含量

部件名称	有毒有害物质或元素 Hazardous Substances in each Part					
Parts	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
实装基板	×	0	0	0	0	0
主体部	×	0	0	0	0	0
液晶显示模组	0	0	0	0	0	0
风扇	×	0	0	0	0	0
外筐	×	0	0	0	0	0
线材料一套	×	0	0	0	0	0
包装材	0	0	0	0	0	0

备注)

- 〇:表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006 规定的限量要求以下。
- ×:表示该有毒有害物质或元素至少在该部件的某一均质材料中的含量超出SJ/T11363-2006 标准规定的限量要求。



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