Leader

PTP	GNSS	GENLOCK	B.B.	Tri-level	WC	AES-EBU
4K	IP TSG	12G SDI	3G SDI	HD sdi	SD SDI	TC

LT4670

SYNC AND TEST GENERATOR





Summary

The LT4670 is a 1U rack-sized synchronization and test signal generator that can be configured to output PTP, GNSS, (4K/HD) IP, 4K 12G, (3G/HD/SD) SDI, analog sync signals, AES/EBU, audio word clock and LTC synchronized to analog video sync signals. The LT4670 offers customers unmatched flexibility, reliability, and redundancy with a full range of options.

Six independent analog sync signal outputs, digital audio output, word clock output, LTC input/output, and L-SYNC are provided as standard. Options for GNSS sync, PTP, 4K IP, HD IP, 4K 12G-SDI, 4K Quad, 3G-SDI, HD-SDI, and SD-SDI allow customization to match the needs of any audio or video system. The LT4670 can operate as a PTP grandmaster and provide two independent leader and follower engines.

Features & Standards

LT4670 Base Configuration

Genlock

NTSC/PAL black burst and HD tri-level sync can be input to synchronize each output signal. NTSC/PAL black burst with field reference pulse and NTSC black burst signals with 10-field ID are also supported, as well as 10 MHz CW lock.

Stay-in-sink and slow lock

A "stay-in-sync" algorithm is used in case of abnormalities in the genlock input. This is paired with "slow lock," which reduces the shock that occurs when external genlock returns, delivering an extremely stable synchronization system. The system supports BB, tri-level, 10 MHz CW, GNSS (SER01), and PTP (SER03).

Analog video sync signal output

Six analog video sync signal outputs are available. Each output has independently variable phase. NTSC/PAL black burst signals with field reference pulse and NTSC black burst signals with 10 field IDs are also supported.

Word clock signal output

A 48 kHz word clock signal synchronized with the video signal is standard.

AES/EBU signal output

One AES/EBU signal output (AES/EBU terminal) with a sampling frequency of 48 kHz synchronized with the video signal is provided. In addition, there is one AES/EBU signal output (SILENCE terminal) that is DARS compatible.

CW/1PPS output

A selectable CW/1PPS output is available.

Time code input/output

In addition to free-running based on internal time information, the timecode generator can output to three LTC systems based on time information from an NTP server, LTC, VITC, GNSS (SER01), and PTP (SER03), multiplex to VITC for analog video sync signal output, and multiplex to ATC (LTC/VITC) for SDI (SER02/SER04)

LTC input/output

LTC can output three independent systems for each input. The outputs can be set for frame rate and offset time relative to the reference time, respectively.

GPIO pin

Supports recall of presets and output of up to two alarms.

Synchronous control between devices (L-SYNC)

In a redundant system, time can be synchronized by using L-SYNC to connect the main and backup LT4670, synchronized by the same analog video sync signal. Synchronized time outputs are PTP (SER03), LTC, black signal (VITC), SDI signal ATC (VITC/LTC) (SER02/04), AES/EBU signal, and NTP.

Real-time clock

The real-time clock is backed up by battery. There is no need to reset the date and time when the power is turned on and off.

Etherne

The instrument can be controlled via HTTPS/HTTP and a REST-API as well as with SNMP. Can connect to an NTP server to set the internal clock time, or operate as an NTP server.

Preset memory

Up to 10 presets can be stored internally. Registered presets can be conveniently recalled for operation and always start up with the same settings.

External memory support

Logs can be saved and preset data can be written and saved using a USB memory stick from the front panel.

Logging

Operational status can be logged to internal or external memory.

Last memory recall

When the power is turned on, the system starts up with the panel settings from the previous power down.

Supported Standards

PAL black burst signal

HD tri-level sync signals

Analog video synchronous signal

NTSC black burst signal SMPTE ST 170, SMPTE ST 318,

SMPTE RP 154 ITU-R BT 1700, EBU N14

SMPTE ST 240, SMPTE ST 274,

SMPTE ST 296

AES/EBU signals ANSI S4.40, AES3-2009, AES11-2009,

SMPTE ST 276 SMPTE 12M-1 LTC signal

SMPTE ST 2059-1 Phase control

Input-output terminal

Genlock input terminal

BNC connector 2 terminals Connector Analog composite sync signal Input signal HD tri-level sync signal Analog component sync signal

Format Loop-through Input impedance 47kΩ

±5V (DC + peak AC) Maximum input voltage

Operating input level range ±6dB External lock range ± 5 ppm 1ns (at genlock) Jitter

10MHz CW input terminal

Connector BNC connector 1 terminal

(Used with genlock input terminal)

Input impedance

(Used with 50Ω termination to loop through)

0.5 - 1V rms (at 50Ω termination) Input signal level

10MHz Input signal frequency Recessed frequency range ±5ppm 10MHz CW / 1PPS output terminal

BNC connector 1 terminal Connector

(10MHz CWand 1PPS used together)

Output Amplitude Signal Level

10MHz CW 2Vp-p±20% (1V rms) at square wave

50 ohm terminated

1PPS 4.8±0.5V (unterminated, high level)

 $2.4\pm0.25V$ (at 50Ω termination, high level)

50Ω unbalanced Output impedance Output signal frequency 10MHz / 1PPS

LTC input/output terminal

Connector D-SUB 26-pin LTC

Number of inputs

Input impedance 1kΩ (balanced), 500Ω (unbalanced)

Input signal level 0.5 - 4Vp-p Number of outputs Output impedance 24Ω balanced Output signal level 2Vp-p±10 Analog video synchronous signal output terminal

Connector BNC connector 6 terminals 6 systems

Output signal NTSC black burst signal, PAL black burst signal,

HD tri-level synchronous signal 75Ω

Output impedance Synchronization Level

NTSC 40±1IRE -300±6mV PAL HD ±300±6mV Blanking $0 \pm 15 \text{mV}$ AES/EBU digital audio output terminal

Connector DIN 1.0 / 2.3 Connector1 terminal Output amplitude 1Vp-p±0.1V

75Ω unbalanced Output impedance AES/EBU silence output terminal

DIN 1.0 / 2.3 Connector1 Terminal Connector

Output amplitude 1Vp-p±0.1V Output impedance 75Ω unbalanced

Word clock output terminal

DIN 1.0 / 2.3 Connector1 Terminal Connector

Output frequency 48kHz

Output amplitude 4.8V or more (unterminated, high level) 2.4V or more (75Ω terminated, high level)

Control terminal

Ethernet terminal

Standard IFFF 802 3

Protocol

SNMP v2c/v3 command operation, status acquisition

Sending traps

REST-API command operation, status acquisition HTTP/HTTPS Monitoring and operation via browser

Internal clock time alignment and time distribution NTP

Connector

Type 10BASE-T/100BASE-TX/1000BASE-T

(Automatic switching)

USB terminal

Standard USB2.0

USB memory device Supported media Supported formats FAT32

Function Presets, logos, ID characters,

Loading user patterns and saving presets and logs

Obtaining MIB files

Obtaining an Authentication Key Firmware updates

Connector USB Type A GPIO terminal

Terminal shape 26-pin D-sub (female) Fixing screw for mounting Inch screw (No.4-40UNC)

Number of terminals

LV-TTL level Control signal (Preset LOW active) HC-CMOS level (alarm) Input voltage range (preset call) DC 0 - 5V

All inputs pulled up to +3.3V (Controllable at +5V)

Output voltage range (alarm output) DC 0 - 5V Preset recall

Alarm output

(Alarm output when various errors occur, various attentions occur, FAN error, power supply error, or internal temperature

Sync terminal between devices (L-SYNC)

D-sub 15-pin (female) Terminal shape Number of terminals

Control signal

LV-CMOS

6 main-side outputs 6 backup-side inputs

Input voltage range DC 0 - 3.3V

Function Synchronizes the time between two units in redundancy

Liquid crystal display

Resolution 24 characters x 2 lines

Backlight On / Off

Genlock function

Signal Format NTSC BB, NTSC BB+REF, NTSC BB+ID, NTSC BB+REF+ID,

PAL BB, PAL BB+REF,

525/59.94I, 525/59.94P, 625/50I, 625/50P 1125/60P, 1125/59.94P, and 1125/50P,

1125/60I, 1125/59.94I, 1125/50I, 1125/30P, 1125/29.97P, 1125/25P, 1125/24P, 1125/23.98P, 1125/24PsF, 1125/23.98PsF, 750/60P, 750/59.94P, 750/50P, 750/30P, 750/29.97P, 750/25P,

750/24P, 750/23.98P

Timing variable Variable range

FINE ±100STEP, variable unit is 0.5ns

Genlock mode INTERNAL Operated by internal reference signal **EXTERNAL** Operated by external reference signal GL FMT-AUTO/GL FMT-MANUAL/10MHz CW

Recovery mode

AUTO

Resynchronization operation according to auto-setting when

external reference signal is restored

MANUNAL Holds STAY IN SYNC state when external sync signal is

GNSS(SER01)/PTP(SER03)

restored

Auto setting **IMMEDIATE FAST**

Reset operation when external reference signal is restored Prompt resynchronization operation when external sync

Slow resynchronization operation when external sync signal

Manual setting **IMMEDIATE**

SLOW

SLOW

Reset operation when external reference signal is restored **FAST** Prompt resynchronization operation when external sync

signal is restored Slow resynchronization operation when external sync signal

is restored

Genlock reset Hold-over function Immediate resynchronization operation When an error occurs in the external reference signal, the frequency (video phase) immediately

before the error is held.

When 10MHz CW is input, holds the previous frequency when 10MHz CW is interrupted

Analog video sync signal output

Signal format

ostypen individually configurable
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+REF, NTSC BB+S+ID,
PAL BB, PAL BB-REF,
PAL BB-PAL BB-PAL BB-REF,
PAL BB-PAL BB-PA 525/59.94I, 525/59.94P, 625/50I, 625/50P 1125/60P, 1125/59.94P, and 1125/50P, 1125/60I, 1125/59.94I, 1125/50I, 1125/30P,

1125/29.97P. 1125/25P. 1125/24P, 1125/23.98P, 1125/24PsF,

1125/23.98 PsF,

750/60P, 750/59.94P, 750/50P, 750/30P, 750/29.97P,

750/25P, 750/24P, 750/23.98P 6 systems can be set individually

Variable timing Variable range

NTSC black burst signal ±5 frames PAL black burst signal ±2 frames

1 frame (full frame range) HD tri-level sync signal

Variable unit

NTSC/PAL black burst signal

0.0185µs unit (54MHz clock unit)

HD tri-level sync signal 0.0135µs unit (74.25/1.001MHz clock unit or

74.25MHz clock unit)

Analog video sync signal output

6 systems individually configurable Signal format

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, PAL BB, PAL BB+REF, 525/59.94I, 525/59.94P, 625/50I, 625/50P 1125/60P, 1125/59.94P, and 1125/50P, 1125/60I, 1125/59.94I, 1125/50I, 1125/30P, 1125/29.97P, 1125/25P,

1125/24P, 1125/23.98P, 1125/24PsF,

1125/23.98 PsF,

750/60P, 750/59.94P, 750/50P, 750/30P, 750/29.97P,

750/25P, 750/24P, 750/23.98P Variable timing 6 systems can be set individually

Variable range

NTSC black burst signal ±5 frames

PAL black burst signal ±2 frames

HD tri-level sync signal 1 frame (full frame range)

Variable unit

NTSC/PAL black burst signal

0.0185µs unit (54MHz clock unit)

HD tri-level sync signal 0.0135µs unit (74.25/1.001MHz clock unit or

74.25MHz clock unit)

AES/EBU digital audio output

Timing variable

±1AES/EBU frame (±511) Variable range

512fs (24.576MHz) unit Variable unit

Sampling frequency 48 kHz samples (synchronized with video signal)

Resolution 20 bits / 24 bits

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

SILENCE / 400Hz / 800Hz / 1kHz Frequency -60 - 0dBFS (1dBFS step) Level

Audio click OFF / 1 / 2 / 4sec

Lip Sync SDI-1 and sync

Sampling clock accuracy Grade 2 (±10ppm)

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

AES/EBU silence output

Timing variable

Variable range ±1AES/EBU frame (±511) 512fs (24.576MHz) unit Variable unit

Sampling frequency 48 kHz samples (synchronized with video signal)

Resolution 20 bits / 24 bits

Preemphasis

Frequency SILENCE Level MUTE

Sampling clock accuracy Grade 2 (±10ppm)

*Supports DARS

*When EQUAL TO AES/EBU is on, AES/EBU digital audio output and Output the same signal

Word clock output

Timing variable

Variable range ±1AES/EBU frame (±511) Variable unit 512fs (24.576MHz) unit

Time code function

Internal / NTP / LTC / VITC / Reference Time GNSS(SER01) / PTP(SER03) Frame rate 30 / 29.97 / 25 / 24 / 23.98(Hz)

Drop frame mode On / Off

JAM SYNC Apply setting Timer setting for applicable time

ATC setting LTC insertion setting On / Off VITC insertion setting On / Off LTC setting

Output setting On / Off

Leap second Apply setting Timer setting for applicable date and time *PTP (SER03) does not support timer setting.

Daylight savings time

Apply setting Timer setting for applicable date and time

Preset function

Preset Save preset panel settings*.

Number of presets 10

Recall Methods Front panel, GPIO pins, SNMP, REST-API,

(web) browser

Copy method Copy from this unit to a USB memory device or from

a USB memory device to this unit

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

Log function

Saved items Genlock status changes, equipment operation,

Alarm information, Attention information

Up to 1,000 Number of records

Copy from this unit to USB memory Copy method Display

Panel, Browser

FAN Unit

Alarm

Number of fans 2 (1 front, 1 rear)

Replacement method FAN can be stopped from the panel and replaced without turning off the power of the main unit. Alarm

FAN failure is indicated by LED and LCD, and

notified by SNMP Trap

Power supply unit

Number of built-in units 1 (standard)

2 (max. with LT4670-SER11 option installed) Need LT4670-SER11 option installed Redundant power supply Replacement method When the LT4670-SER11 option is installed,

replacement can be performed without turning off the power to the main unit.

Power failure is indicated by LED and LCD, and

notified by SNMP Trap

General Specifications Environmental condition

0 - 40° C Operating temperature

Operating humidity 85%RH or less (non-condensing)

Guaranteed performance temperature range 10 - 35° C Operating environment Indoor

Operating altitude up to 2,000 m Overvoltage Category Π

Pollution degree Power supply conditions

Voltage AC 100 - 240V ± 10

Voltage fluctuation

Power consumption 150W max (with full options)

Dimensions 482(W) × 44(H) × 400(D)mm

(Not including protruding parts) Weight 4.15 kg (excluding options) 5.37kg (including options) Accessories Power cord, AC cord clamp

Optional goods

SFP Transceivers (LC 2141/LC 2148/LC 2149)

GNSS Antenna FAN unit (LP 2184)

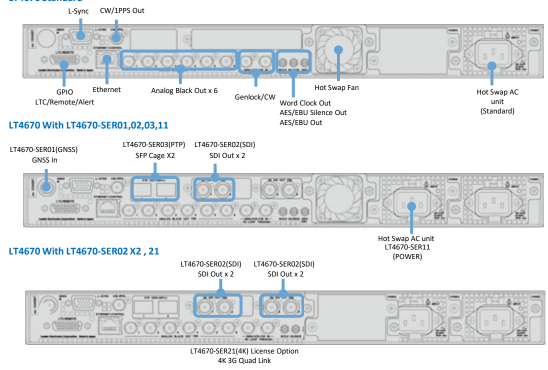
LTC cable (LC 2185)*for LT4448 connection

L-SYNC cable (LC 2186)

Model number	Description	Feature
		genlock
		6 outputs Analog reference (BB/3 values) 1 to 6 systems
		1 output Word clock
LT4670	SYNC GENERATOR	1 output AES/EBU audio output
		1 output AES/EBU silent audio output
		Time code output (LTC, VITC)
		L-SYNC *L-SYNC cable is required.
LT4670-SER01	GNSS	GPS, GLONASS, GALILEO, BDS compatible
LT4670-SER02	SDI	2 outputs 3G/HD/SD SDI pattern outputs *Up to 2 can be mounted
LT4670-SER03	PTP	PTP support (Leader, Follower)
LT4670-SER04	25G IP 12G TSG	4 outputs 12G/3G/HD/SD SDI, IP 25G/10G pattern output
LT4670-SER11	POWER	Power supply unit for redundancy (hot-swappable)
LT4670-SER21	4K 3G Quad Link	4K Quad output * Requires two LT4670-SER02.

Rear Panel

LT4670 Standard



LT4670 With LT4670-SER04

LT4670-SER04(25G IP 12G TSG)
IP TSG 12G 5DI Out x 4

LT4670-SER01 (GNSS)

GNSS Synchronization

By connecting a GNSS antenna, each signal can be generated and output locked to the frequency and time obtained from GPS, GLONASS, GALILEO, and BDS.

A hold-over function is provided to hold the phase and frequency of the output signal upon loss of GNSS signals.

Standard

Input-output terminal

GNSS input terminal

Connector BNC connector 1 terminal

Input impedance 50Ω

Antenna and preamplifier power supply 5V / 3.3V / OFF Voltage

Current 50mA max. (Built-in overcurrent protection

circuit)

GNSS Lock

GNSS receiver Reception frequency

GPS:1575.42 MHz (L1) GLONASS:1602 MHz + $k \times 562.5 kHz(L10F)$

k = -7,...,5,6GALILEO:1575.42MHz(E1-B/C)

BDS:1561.098MHz(B1)

Status NO SIGNAL, TRACKING, LOCKED, STAY IN

SYNC

When GPS, GLONASS, GALILEO, or BDS Hold-over function signals are interrupted, the previous frequency

and phase are retained.

LT4670-SER02(SDI)

Triple-rate SDI support

3G-SDI (Level A, Level B), HD-SDI, and SD-SDI. 2 independent SDI signal output terminals are provided, and the pattern and phase can be set for each.

In addition, two SER02s can be installed to output up to four independent SDI signals. Furthermore, by adding the 4K option (SER21), 4K 3G-Quad Link is supported.

User pattern output

In addition to built-in patterns such as color bars, SD and HD (2K) user patterns can be output.

ID character superimposition

ID characters can be superimposed at any position on the screen. In addition, horizontal scrolling and blinking display can be used to confirm active status.

Logo superimposition

24-bit full-color bitmap data with a size of 640 (dots) × 480 (lines) (VGA size) can be superimposed as a logo mark at an arbitrary location on the

Safety area marker

Safety area markers of 90% and 80% can be superimposed on the screen, as well as 4:3 aspect markers for 3G-SDI and HD-SDI.

Pattern scroll

Scrolls the pattern in 8 directions. The speed of movement can also be varied.

Moving box

Boxes that move on the screen can be superimposed. Color, size, and speed of movement can be varied.

Circle

90%, 80%, and 70% circles can be superimposed on the screen. Brightness can be switched and blinked.

Time code can be superimposed at any position on the screen. Font size and brightness can be changed.

Embedded Audio

16 channels (4 channels x 4 groups) of embedded audio can be added. Frequency, level, etc. can be set for each channel.

Outputs a lip-sync pattern with synchronized video and audio. By using a waveform monitor equipped with a lip-sync measurement function, such as our LV 5600, it is possible to measure the discrepancy between video and audio on SDI signal transmission.

Supported Standards

SDI Embedded Audio 3G, HD

SMPTE ST 299 SMPTE ST 272 SD SDI Payload ID SMPTE ST 352

SDI Formats and Standards

HD and SD video signal formats and standards

TID and 3D video signal formats and standards							
Color system	Quantization	Image Size	Frame (field) frequency/scanning	Supported Standards			
	10bit			SMPTE ST 292-1 SMPTE ST 296			
		1920 × 1080	60/59.94/50/I	SMPTE ST 292-1			
YC C _{BR} 4:2:2			30/29.97/25/24/23.98/P	SMPTE ST 274			
10 GBR 4.2.2			30/29.97/25/24/23.98/PsF	SMPTE ST 292-1			
			30/29.91/23/24/23.90/FSF	SMPTE RP 211			
		720 x 487	59.94/I	SMPTE ST 259			
		720×576	50/I	SMP1E S1 259			

3G-A Video Signal Formats and Standa

	3G-A Video Signal Formats and Standards						
Color system	Quantization Image Size		Frame (field) frequency/scanning	Supported Standards			
	10bit	1920 × 1080	60/59.94/50/P	SMPTE ST 274			
			60/59.94/50/I	SMPTE ST 425-1			
YC C _{BR} 4:2:2	12bit	1920 × 1080	30/29.97/25/24/23.98/P				
			30/29.97/25/24/23.98/PsF				
	10bit	1280 × 720	60/59.94/50/30/29.97/25/24	SMPTE ST 296			
		1200 120	/23.98/P	SMPTE ST 425-1			
		1920 × 1080	60/59.94/50/I	SMPTE ST 274			
			30/29.97/25/24/23.98/P	SMPTE ST 425-1			
RGB 4:4:4			30/29.97/25/24/23.98/PsF				
	4054		60/59.94/50/I				
	12bit	1920 × 1080	30/29.97/25/24/23.98/P				

3G-B Video Signal Formats and Standards					
Color system	Quantization Image Size		Frame (field) frequency/scanning	Supported Standards	
	10bit	1920 × 1080	60/59.94/50/P	SMPTE ST 274	
l		1920 × 1080	60/59.94/50/I	SMPTE ST 372	
YC C _{BR} 4:2:2	12bit		30/29.97/25/24/23.98/P	SMPTE ST 425-1	
			30/29.97/25/24/23.98/PsF		
	10bit 12bit	1920 × 1080	60/59.94/50/I		
			30/29.97/25/24/23.98/P		
RGB 4:4:4			30/29.97/25/24/23.98/PsF		
RGB 4:4:4			60/59.94/50/I		
			30/29.97/25/24/23.98/P		
			30/29.97/25/24/23.98/PsF		

Output terminal

SDI output terminal 2 terminals with BNC connector

Output impedance 75Ω

Output amplitude 800mVp-p±10 output return loss

5MHz - 1.485GHz 15dB min. 1.485GHz - 2.97GHz 10dB min. Overshoot Less than 10

Rise and fall time 135ps or less (between 20 - 80%) 3G HD 270ps or less (between 20 - 80%)

0.4ns or more, 1.5ns or less (between 20 - 80%) SD

DC offset $0 \pm 0.5 V$

SDI video output

SDI Signal Bit rate

Test pattern

2.970Gbps, 2.970/1.001Gbps 3G 1.485Gbps, 1.485/1.001Gbps HD

SD 270Mbps

Timing variable Full frame range Variable range

Variable unit

Line Unit Clock unit (148.5MHz. 148.5/1.001MHz. Н 74.25MHz, 74.25/1.001MHz, 27MHz)

Selection of timing criteria SD, HD only, 3G only SERIAL

SERIAL Output at the timing defined in the SERAIL

signal standard

LEGACY Output with the same timing as our conventional

signal generator

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

Multi-format color bar

(ARIB STD-B28, Pattern 2 portion selectable

from 100% white/75% white/+I),

Check field.

Flat field 100% white, 50% white, 0% black, 100% red, 100% green, 100% blue

SD

525/59.941 100% color bar, 75% color bar,

SMPTE color bar, check field,

Flat field 100% white, 50% white, 0% black, 100% red, 100%

green, 100% blue

EBU color bar, BBC color bar, check field, 625/501

Flat field 100% white, 50% white, 0% black, 100% red, 100%

green, 100% blue

User pattern display Select one from SD and HD each INT 1 - 4

File Format 24-bit full color bitmap format (.bmp)24/48-bit TIFF format

(.tif)

*Data is transferred from the storage memory after the power is turned on.

Data transfer takes approximately 30 seconds per 2K user pattern.

Automatic switching function Automatic switching of selectable color bar patterns

Switching time 1 - 255sec

Pattern scroll Direction 8 directions (up/down, left/right, and combinations thereof)

Speed range and units

Interlaced Field Unit

-256 - 256 lines, 1 line increments Н -256 - 256 dots, 2 dot increments

Progressive Frame-by-frame

-256 - 256 lines, 1 line increments -256 - 256 dots, 2 dot increments

*Not valid when check field pattern is selected.

Safety area marker

3G, HD Action Safety Area (90%)

Title safety area (80%)

4:3 aspect

(Can be turned on/off individually)

Action Safety Area (90%) Title safety area (80%)

(can be turned on and off individually)

*Not valid when check field pattern is selected.

ID character

SD

Characters Maximum 20 characters

Size [dot] 32x32 / 64x64 / 128x128 / 256x256 Brightness 100% / 75% (black background only)

Display position Any position on the screen

Display position variable unit

0-100% (1% step) 0-100% (1% step)

Flashing display (*1) On / Off

ON time 1 - 9sec, in 1sec increments Off time 1 - 9sec, in 1sec increments

Scroll function (*1)

Scroll including background of ID character Function

Direction 2 directions (left/right)

Speed and units

. Interlaced Field Unit

-256 - 256 dots, 2 dot increments

Progressive Frame-by-frame

-256 - 256 dots, 2 dot increments

*Not valid when check field pattern is selected.

1 Flashing and scrolling functions can be set at the same time .

LT4670-SER03(PTP)

PTP Leader

Precision Time Protocol as specified in IEEE 1588-2008 and operates as a PTP grandmaster. Profiles supported are SMPTE2059, AES67, and General; the PTP time source is obtained from the built-in clock, NTP server, GNSS, VITC, or LTC.

If there is a higher PTP grandmaster on the system, it can act as a PTP follower and also act as a PTP leader to lower devices.

Two independent PTP ports

Two PTP engines are installed, each of which can be used as an independent grand master to build a PTP system.

Two systems can also be used in a follower configuration. The leader can be selected by the user or automatically. Additionally, can be configured with one follower and the other as leader.

10GbE support

Compatible with 10GbE SFP+ modules (sold separately).

Local PTP

With the genlock function genlocked to an analog video sync signal or HDTV tri-level sync signal, time information can be acquired from an external time source such as GNSS or NTP server, adjusted to match the phase information of the genlocked sync signal, and the PTP time can be redistributed.

Supported Standards

Internet Protocol Version

PTP Standard IEEE 1588 - 2008

Supported profiles SMPTE ST 2059 / AES67 / General

input-output terminal

SFP / SPF+ pin

Number of terminals SFP Gauge Terminal Shape Supported standards MSA compliant

Supported modules and types 1000Base-T SFP Transceiver RJ-45

SFP + transceiver optical 10GBase-SR and 10GBase-SW

*SFP / SFP+ modules are sold separately.

Leader Functions

Number of controllable

leaders

Communication mode Multicast / Unicast / MIXED SMPTE / MIXED SMPTE without

negotiation

0 - 127 (SMPTE ST 2059) Domain number 0 - 255 (AES67 / General)

Announcement message

rate 0.125s 8Hz / 0.25s 4Hz / 0.5s 2Hz / 1s 1Hz / 2s 0.5Hz /

4s 0.25Hz / 8s 0.125Hz / 16s 0.0625Hz

0.0078s 128Hz / 0.015s 64Hz / 0.0312s 32Hz / 0.0625s 16Hz Sink Message Rate

/ 0.125s 8Hz / 0.25s 4Hz / 0.5s 2Hz / 1s 1Hz / 2s 0.5Hz / 4s 0.25Hz / 8s 0.125Hz / 16s 0.00625 Hz

*The message rate setting range differs depending on the profile.

0 - 255 Priority 1 Priority 2 0 - 255

Number of connectable

Follower

1000

*Theoretical value when sync message is 8Hz

Follower function

Number of controllable

followers

Multicast / Unicast / MIXED SMPTE / MIXED SMPTE without Communication mode

negotiation

0 - 127 (SMPTE ST 2059) Domain number

0 - 255 (AES67 / General)

0.0078s 128Hz / 0.015s 64Hz / 0.0312s 32Hz / 0.0625s 16Hz Delay Message Rate

/ 0.125s 8Hz / 0.25s 4Hz / 0.5s 2Hz / 1s 1Hz / 2s 0.5Hz / 4s

0.25Hz / 8s 0.125Hz / 16s 0.00625 Hz

Announcement timeout

count 2 - 10

LT4670-SER11(POWER)

Redundant power supply

For added security of operation, the LT4670 supports dual power supplies by adding LT4670-SER11(POWER).

In the event of a power unit failure, an alarm is displayed on the panel of the main unit, and an alarm can also be output via SNMP.

Details

Redundant power supply Available

Replacement method Replacement possible without turning off the

power of the main unit

Power failure is indicated by LED and LCD, and notified by Alarm

SNMP Trap.

LT4670-SER21(4K 3G-Quad Link)

4K 3G-Quad Link support

Two LT4670-SER02 (SDI) options are required to output 4K 3G-Quad Link when this option is enabled.

4K built-in pattern output

The following patterns can be output in addition to the built-in patterns of LT4670-SER02.

- UHD Color Bar ARIB STD-B66
- HLG CB ITU-R BT.2111 HLG narrow range.
- S-LOG3(Live HDR) Ver1.11 narrow range scale

User pattern output

In addition to built-in patterns such as color bars, 4K user patterns can be output.

ID character insertion

ID characters can be superimposed at any position on the screen. In addition, horizontal scrolling and blinking display can be used to confirm motion.

Logo insertion

24-bit full-color bitmap data with a size of 640 (dots) × 480 (lines) (VGA size) can be superimposed as a logo mark at an arbitrary location on the screen.

Safe area marker

Safe area markers of 90% and 80% can be superimposed on the screen, as well as 4:3 aspect markers for 3G-SDI and HD-SDI.

Pattern scroll

It has the ability to scroll the pattern in 8 directions. The speed of movement can also be varied.

Moving box

Boxes that move on the screen can be superimposed. Color, size, and speed of movement can be varied.

Circle

90%, 80%, and 70% circles can be superimposed on the screen. Brightness can be switched and blinked.

Time code

Time code can be superimposed at any position on the screen. Font size and brightness can be changed.

Superimposed Embedded Audio

16 channels (4 channels x 4 groups) of embedded audio can be superimposed. Frequency, level, etc. can be set for each channel.

Lip-sync pattern

Outputs a lip-sync pattern with synchronized video and audio. By using a waveform monitor equipped with a lip-sync measurement function, such as our LV 5600, it is possible to measure the discrepancy between video and audio on SDI signal transmission.

Supported Standards

SDI Embedded Audio SMPTE ST 299 SDI Payload ID SMPTE ST 352

SDI Formats and Standards

3G Quad Link video signal format and standard (4K 2-sample interlib only supported)

Division transmission method	color system	quantization accuracy	impression	Frame frequency/ scanning	Supported Standards
		10bit	3840×2160	60/59.94/50/P	SMPTE ST 425-5
	YCbCr 4:2:2			00/33.34/30/1	SMPTE ST 2036-1
			4096×2160	60/59.94/50/48/47.95/P	SMPTE ST 425-5
			4096 × 2160	00/09.94/00/46/47.90/P	SMPTE ST 2048-1
		12bit	3840×2160	00/00 07/05/04/00 00/7	SMPTE ST 425-5
				30/29.97/25/24/23.98/P	SMPTE ST 2036-1
			4096×2160	00/00 07/05/04/00 00/7	SMPTE ST 425-5
2 sample				30/29.97/25/24/23.98/P	SMPTE ST 2048-1
interleave		10bit	3840×2160	30/29.97/25/24/23.98/P	SMPTE ST 425-5
			3840 × 2160	30/29.97/25/24/23.96/P	SMPTE ST 2036-1
			4096×2160	00/00 07/05/04/00 00/7	SMPTE ST 425-5
	RGB			30/29.97/25/24/23.98/P	SMPTE ST 2048-1
	4:4:4		3840×2160		SMPTE ST 425-5
	I			30/29.97/25/24/23.98/P	SMPTE ST 2036-1
			40000400	00/00 07/05/04/00 00/7	SMPTE ST 425-5
			4096 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 2048-1

SDI video output

SDI Signal Bit rate

3G(QL) 2.970Gbps, 2.970/1.001Gbps

Timing variable Variable range Full frame range

Variable unit

UHDColorBar

HLGColorBar

Line Unit

clock unit (148.5 MHz, 148.5/1.001 MHz) Н

Test Pattern 100% color bar, 75% color bar, Multi-format color bar

(ARIB STD-B28, Pattern 2 part selectable from 100% white/75% white/+I),

Check field,

Flat field 100% white, 50% white, 0% black, 100% red,

100% green, 100% blue 4K additional test pattern

ARIB STD-B66 UHDTV MULTIFORMAT COLOR BAR ARIB STD-B72 Color Bar Test Pattern for HLG HDR-TV

System

Recommendation ITU-R BT.2111 HLG

Slog3_LiveHDR_narrow_V11

S-Log3(Live HDR) Ver.1.11 narrow range scale

4K(2SI) Select one from INT 1 - 4 User pattern display

File Format 24-bit full color bitmap format (.bmp)24/48-bit TIFF format

*Data is transferred from the storage memory after the power is turned on. Data transfer takes approximately 2 minutes per 4K user pattern.

Automatic switching function Automatic switching of selectable color bar patterns

Switching time

Pattern scroll

Direction 8 directions (up, down, left, right, and combinations

thereof)

Speed range and units Progressive Frame-by-frame

-256 - 256 lines, 2 line steps -256 - 256 dots, 4 dot steps *Not valid when check field pattern is selected. Action safety area (90%) Safety area marker

Title safety area (80%)

4:3 aspect

(Can be turned on/off individually)

*Not valid when check field pattern is selected.

ID character

Characters Maximum 20 characters

Size [dot] 32x32 / 64x64 / 128x128 / 256x256 Brightness 100% / 75% (black background only) Display position Any position on the screen

display position variable unit 0-100% (1% step) 0-100% (1% step)

Flashing display (*1) On / Off

ON time 1 - 9sec, in 1sec increments Off time 1 - 9sec, in 1sec increments

Scroll function (*1)

Function Scroll including background of ID character

Direction 2 directions (left/right)

Speed and units

Progressive Frame-by-frame

-256 - 256 dots, 4 dot increments

*Not valid when check field pattern is selected.

1 Flashing and scrolling functions can be set at the same time logo

Logo mark data 24-bit full color data 640(dot)x480(line)(VGA size) Maximum size

Number of logos that can be stored in the main unit Up to 4 types Display position Any position on the screen

display position variable unit

0-100% (1% step) 0-100% (1% step)

File Format 24-bit full color bitmap format (.bmp) Transfer data from USB memory device to Logo data transfer

the main unit

*Not valid when check field pattern is selected. Component on/off (Y/G,Cb/B,Cr/R)

Function On/off for Y/G, Cb/B, and Cr/R components

independently for each component *Not valid when check field pattern is selected.

Moving box

Box color Select from white, yellow, cyan, green, blue,

red, magenta, black Speed setting V/H LOW / MIDDLE / HIGH

Size setting V/H SIZE 1 - 5

*Not valid when check field pattern is selected.

Circle

Display position 90% / 80% / 70% of resolution

Brightness 100% / 75 Flashing display On / Off

ON time 1 - 9sec, in 1sec increments Off time 1 - 9sec, in 1sec increments

*Not valid when check field pattern is selected.

Time code

Display position Any position on the screen Size [dot] 32x32 / 64x64 / 128x128 / 256x256 Brightness 100% / 75% (black background only)

Display position variable unit

0-100% (1% step) 0-100% (1% step) *Not valid when check field pattern is selected.

Superimposed images

Display priority Test pattern < Circle < Moving box <

Safety area marker < Logo mark < ID

character < Time code

(The order of display cannot be changed.) ID character, logo mark, safety area marker, Simultaneous display

moving box, circle, time code, and test pattern can be displayed simultaneously.

Embedded audio

Superimposed channel On/off by group

16ch (4ch x 4 groups)

Sampling frequency 48 kHz samples (synchronized with video

signal) Resolution 20 bits / 24 bits OFF / 50/15 / CCITT Preemphasis

(Only CS bit is switched.) SILENCE / 400Hz / 800Hz / 1kHz Frequency -60 - 0dbFS (1dBFS step) Level

Audio click OFF / 1 / 2 / 4sec

*When a check field pattern is selected, audio (including packets) cannot be superimposed.

*Frequency, level, and audio click can be set for each channel. *Audio clicks are asynchronous to digital audio.

*Not valid when lip-sync is on.

Lip-sync pattern

Setting On/Off

*Synchronizes with AES/EBU.

*Not valid when check field pattern is selected.

*Safety area markers, ID characters, logos, moving

Boxes, circles, and time codes cannot be superimposed.

*Audio clicks for embedded audio are disabled, Audio is output in sync with the lip-sync pattern.

User payload ID

On/Off

The contents of the user payload ID can be edited only with a web browser.

LT4670-SER04 (25G IP 12G TSG) [Future Support]

25G IP signal generation

Test pattern signal generation function for IP, supporting SMPTE ST 2110-20/30/31/40 for IP transmission standards, and capable of generating 2K and 4K (3840x2160) test patterns for video signals.

12G-SDI (4K) support

Supports 12G-SDI, 3G-SDI (Level A, Level B), HD-SDI, and SD-SDI. 4 independent SDI signal output terminals are provided, each with its own pattern and phase settings.

User pattern output

In addition to built-in patterns such as color bars, arbitrary patterns can be output.

Supported Standards

25G IP TSG

IP output terminal

Fiber type

Output terminal SFP+/SFP28 SFP SFP+ / SFP28 Supported

Number of terminals 2 (*1)

Supported standards 10GBASE-SR / 10GBASE-LR / 25GBASE-

SR / 25GBASE-LR Multimode / Singlemode

*1 The two input/output terminals must match the standard.

Supported IP Standards

SMPTE ST 2022-6, SMPTE ST 2110-IP format

20/30/31/40

Synchronization method PTP (SMPTE ST 2059)

IPv4 (Internet Protocol version 4) Supported protocols

IGMPv2/v3 (Internet Group Management

Protocol) NMOS (ÍS-04/05)

12G TSG

Supported Standards

SDI Embedded Audio

12G, 3G, HD SMPTE ST 299 SMPTE ST 272 SD SDI Payload ID SMPTE ST 352

SDI output terminal

HD-BNC connector 4 terminals

Connector 12G, 3G, HD, SD 4 systems Output impedance 75Ω

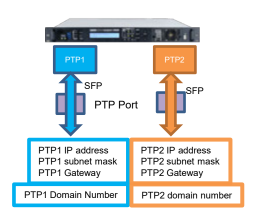
SDI Signal

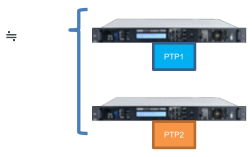
Bit rate

11.880Gbps, 11.880/1.001Gbps 12G 2.970Gbps, 2.970/1.001Gbps 3G 1.485Gbps, 1.485/1.001Gbps HD SD 270Mbps

^{*}HD-BNC is a trademark of Amphenol Corporation.

Independent PTP Network

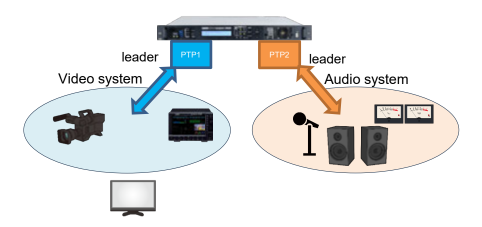




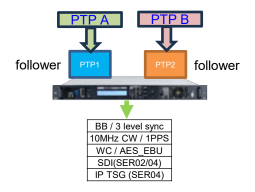
PTPs are independent of each other, therefore operation is equivalent to two separate PTP sources.

Note, however, complete redundancy cannot be built with a single unit since there is only one standard for GNSS, etc.

Independent PTP network use case

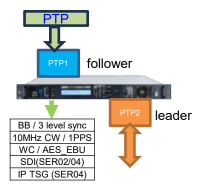


Set 2 systems as followers



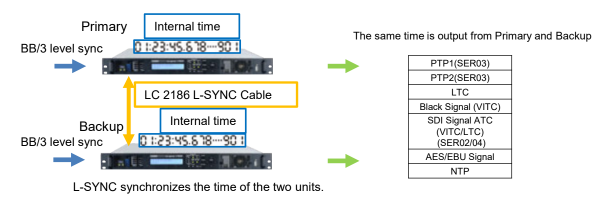
Followers will be automatically selected.

Leader and follower settings

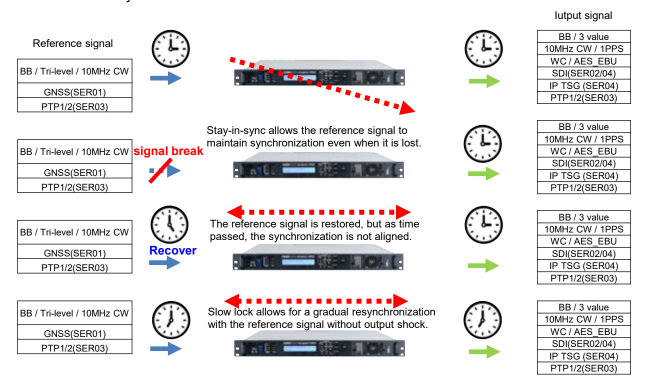


PTP and other outputs synchronized to followers.

Synchronous control between devices (L-SYNC)



Stay-in-sink and slow lock



^{*}The PTP/GNSS time information clock is shown as an example.

Synchronization is maintained when the signal is cut off, and is synchronized without shock when the signal is restored.

^{*}One of the reference signal inputs is selected.

• Time output based on reference signal and time source

		Time Output						
REFERENCE SOURCE	TIME SOURCE	LTC	Black Signal (VITC)	SDI Signal ATC(VITC/LTC) (SER02/04)	AES/EBU Signal	NTP	PTP1 (SER03)	PTP2 (SER03)
-	Internal	√	√	√	√	√	✓	√
	LTC	\checkmark	\checkmark	√	✓	\checkmark	√	\checkmark
lt	LTC ST309	\checkmark	\checkmark	√	✓	\checkmark	√	✓
Internal / 10MHz CW	NTP	✓	✓	√	√	✓	√	✓
	GNSS(SER01)	√	√	√	<u>√</u>	✓	✓	✓
	PTP1(SER03)	✓_	✓	√	√	✓		✓
	PTP2(SER03)	✓	✓	√	√	✓	✓	
	Internal	√	√	√	<u>√</u>	√	√	✓
	LTC	√	√	√	<u>√</u>	√	√	✓
	VITC	✓	✓	√	√	✓	✓	✓
	LTC ST309	√	√	√	√	√	✓	✓
BB / Tri-level	VITC ST309	√	√	√	√	√	✓	✓
	NTP	√	✓	√	√	√	✓	✓
	GNSS(SER01)	√	✓	√	√	✓	✓	✓
	PTP1(SER03)	√	√	√	√	√		✓
	PTP2(SER03)	V	√	√	<u>√</u>	√	√	
GNSS(SER01)	GNSS(SER01)	✓	√	√	√	√	✓	√
PTP1(SER03)	PTP1(SER03)	_	√	√	√	✓		✓
PTP2(SER03)	PTP2(SER03)	\checkmark	√	√	<u> </u>	\checkmark	√	

When the TIME SOURCE is PTP1/PTP2, the corresponding port becomes a follower operation. It is used as a follower and not a leader

LED display function



1) GENLOCK/CW

Lights green when the reference signal is locked at GENLOCK or CW. Flashes orange until locked, and lights orange during stay-in-sync.

2) GNSS (SER01)

Lights up green when the reference signal is locked by GNSS.
Flashes orange until it locks, and lights orange during stay-in-sync.

3) PTP IN (SER03)

Lights green when the reference signal is locked at PTP. Flashes orange until locked and lights orange during stay-in-sync.

4) INT

Lights up green when the reference signal is INTERNAL.

5) TIME

Lights up green when the time is successfully obtained from the selected TIME SOURCE.

When the time is not obtained or when the TIME SOURCE is changed, the light turns orange.

6) PTP OUT

Lights up green when PTP output is working properly.

7) STAY

Lights up orange during stay-in-sync.

8) ALARM

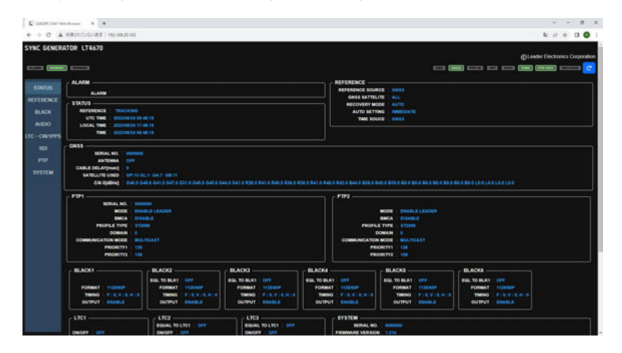
Lights up red when an alarm is present.

9) KEYLOCK

Lights up green when the key is locked.

Web Browser

By connecting the LT4670 to a PC, settings and monitoring can be made via a web browser.



/ Optional Items

LT4448 Changeover



L-SYNC Cable

Model number: LC 2186
Function: LT4670 for time
synchronization of two units



LTC Cable

Model number: LC 2185
Function: Connects to LT4448 and 3 LTCs distribution



GPS ANTENA

Model number: LTGPSA1 Function: Connect to LT4670 with LT4670-SER01



SFP RJ-45

Model Number :LC2141 Transmission Speed:1000Mbps Connector :RJ-45 Supported Models :LT4670-SER03

SFP+ MULTI-MODE

Model Number : LC2148
For short range use: 300m max.
Function : 850nm
Supported Standards : 10GBASE-SR/SW
Connector : LC
Supported Models: LT4670-SER03

SFP+ SINGLE-MODE

Model Number:LC2149
For long distance use:Up to 10,000m
Function:1310nm
Supported Standards:10GBASE-LR/LW
Connector :LC
Supported Models :LT4670-SER03

SFP28 MULTI-MODE

Model Number :LC2151
For short range use:70m max.(OM3)
/100m(OM4)
Function :850nm
Supported Standards :25GBASE-SR/SW
Connector :LC
Supported Models:LT4670-SER04

SFP28 SINGLE-MODE

Model Number:LC2152 For long distance use: Up to 10,000m Function: 1310nm Supported Standards: 25GBASE-LR/LW Connector :LC Supported Models :LT4670-SER04











