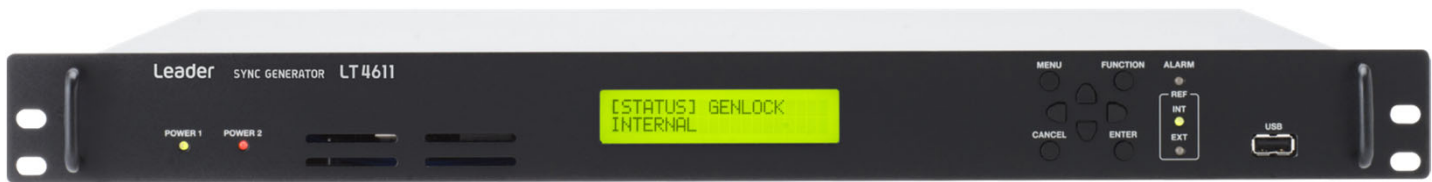


Leader

LT 4611

SYNC GENERATOR

4K 12GSDI 3GSDI HDSDI SDSDI



Overview

LT4611 is a synchronized signal generator in 1U full rack size that outputs an analog video synchronized signal and audio word clock in the station. The GENLOCK function to the external synchronized signal enables operation synchronizing to the input signal. A broad lineup of options is available, enabling GPS synchronizing, PTP synchronizing, discrete pattern output, digital audio output and time code output by 12G-SDI, 3G-SDI, HD-SDI and SD-SDI. Two built-in power supply units enables duplex redundant operation of power source in case of power supply malfunction.

Features

Triple rate SDI compatible

Standard SDI signal output is compatible with 12G-SDI (4K), 3G-SDI (level A, level B), HD-SDI (including dual link), and SD-SDI. Independent dual-lines output is available for SDI signal output terminal, which is capable of individual setting of pattern and phase. (single-line only for 3G-SDI level B and HD dual link)

12G-SDI compatible

SDI signal output is compatible with 12G-SDI(4K), 3G-SDI (level A, level B), HD-SDI (including dual link), and SD-SDI, and four outputs of SDI signal output terminals are available. While the formats are common for four outputs, pattern and phase can be set individually. (dual-lines only for 3G-SDI level B and HD dual link)

Superimposing ID characters

ID characters can be superimposed on any arbitrary position on the screen. Lateral scroll or flashing display are available for checking freeze state.

Superimposing logo mark

Logo mark converted into four gradations of monochrome data from the bit map with size of maximum 320 (dot) x 240 (line) (GVGA size) can be superimposed on any arbitrary position on the screen.

Safety area marker

Safety area marker of 90% and 80% can be superimposed on the screen, and an aspect marker of 4:3 cans also be superimposed for 3G, HD.

Pattern scroll

Function to scroll a pattern in eight directions is available. Speed is also changeable.

Superimposing embedded audio

Embedded audio of 32 channels (link A, link B, each 4 ch x 4 groups) can be superimposed for 3G-B, and 16 channels (4 ch x 4 group) for 3G-A, HD and SD. Frequency and level, etc. can be set for each channel.

Lip Sync pattern

Lip Sync pattern in which video image and sound are synchronized is output. Using our LV 5770 (A and others enables accurate measuring of the Lip Sync of the video image and sound on SDI signal.

GENLOCK function

Synchronizing to NTSC/PAL black burst signal and HDTV triple-level synchronized signal is available. It is also compatible with NTSC/PAL black burst signal with field reference pulse, and NTSC black burst signal with 10 field ID. In addition, the stay-in synchronizing function is installed for the occurrence of abnormalities in the GENLOCK input.

Analog black output

Timing is changeable with independent 6-lines of analog black synchronized signal output installed. It is also compatible with NTSC/PAL black burst signal with field reference pulse, and NTSC black burst signal with 10 field ID.

Word clock output

Single-line output is available for the word clock of 48 kHz synchronized with video signal.

AES/EBU serial digital audio output

Single-line output is available for the AES/EBU signal of 48 kHz of sampling frequency synchronized with video signal. In addition, single-line of AES/EBU signal in mute state is available.

Real time clock

The clock can be kept counting even when the power supply is turned off thanks to battery back-up of the real time clock.

The clock can be also kept counting even without GPS reception when LT4611SER01 is installed.

Ethernet

Standard support of SNMP enables easy integration into network environment.

Preset function

A maximum of ten types of preset can be internally saved. Registered useful preset can be called anytime during the operation to start-up with the identical setting anytime.

External memory compatible

Logo data and preset data can be loaded and saved by using USB memory from the front panel.

Duplex power supply

Duplex power supply is available by integrating two power supply units. Alarm can be displayed on the main panel screen and alarm can be output by SNMP in case of an abnormal state of the power supply unit.

Option

LT 4610SER01 GPS

By installing this option, you can add GPS lock function to lock to frequency and time obtained from GPS, and with 10 MHz CW lock function and time code generator function. The time code generator is capable of free-run based on internal clock information as well as output of ATC (LTC) and LTC Embedded Time Code based on clock information of GPS, LTC and VITC. A hold-over function is available to retain phase and frequency of output signal when GPS signal and CW signal are lost. This unit can be also used as NTP server during GPS lock.

LT 4610SER02 12G-SDI

SDI signal output is compatible with 4K 12G-SDI, 4K 3G-SDI quad, 4K HDSDI quad, 4K 3G dual, 3G-SDI (level A, level B), HDSDI (including dual link), and SD-SDI, and four outputs of SDI signal output terminals are available. While the formats are common for four outputs, pattern and phase can be set individually. (dual-lines only for 3G-SDI level B and HD dual link)

LT 4610SER03 PTP

LT 4610SER 03 is an option corresponding to PTP (IEEE 1588).It can be used in combination with LT 4610SER01 (GPS option) or as a standalone grand master.

Standard

• Compatible standards

Analog black signal	
NTSC black burst signal	SMPTE ST 170, SMPTE ST 318, SMPTE RP 154
PAL black burst signal	ITU-R BT1700, EBU N14
HD triple level synchronized signal	SMPTE ST 240, SMPTE ST 274, SMPTE ST 296

• Input/output terminal

GENLOCK input terminal	
Connector	BNC connector dual terminal
Input signal	Analog composite synchronized signal
Format	Analog component synchronized signal
Input impedance	Loop thru
Max. input voltage	75Ω
Operation input level range	± 5 V (DC + peak AC)
External lock range	± 6 dB
Analog black output terminal	± 5 ppm
Connector	BNC connector Three terminal three lines
Output signal	Analog composite synchronized signal
Output impedance	Analog component synchronized signal
Synchronizing level	75Ω
NTSC	40±1 IRE
PAL	-300±6mV
HD	±300±6mV
Blanking	0±15mV
Word clock output terminal	
Connector	BNC connector single terminal
Output frequency	48 kHz
Output amplitude	3.5 V or more (at 75 Ω end, high level)

• Control terminal

Ethernet terminal	
Standards	IEEE 802.3
Protocol	SNMP v2c
Connector	RJ-45
Function	Sending trap (at detecting abnormality) Sending operation status (GENLOCK synchronizing state, etc.) 10BASE-T/100BASE-TX (auto switching)
Type	
USB terminal	USB 2.0
Standards	
Compatible media	USB memory device

LT 4611SER21 SYNC 3 OUT ADD

Option to add three outputs of analog video synchronized signal output. It becomes six outputs and six lines added to standard three outputs. Signal format can be set per each output.

LT 4611SER22 SDI OUTPUT

SDI signal output is compatible with 12G-SDI (4K), 3G-SDI (level A, level B), HD-SDI (including dual link), and SD-SDI. Independent dual-lines output is available for SDI signal output terminal, which is capable of individual setting of pattern and phase. (single-line only for 3G-SDI level B and HD dual link)

LT 4611SER23 AUDIO OUTPUT

The LT 4611SER23 can output a 48 kHz AES/EBU signal synchronized with the video signals. It is also equipped with a muted AES/EBU signal output.

Function	Save and load of preset data Load of logo data Firmware update Acquisition of MIB file
Connector	USB Type A
• LED display	Number of characters 20 ch × 2 lines Backlight ON/OFF
• GENLOCK function	Signal format NTSC-BB, NTSC-BB+Ref, NTSC-BB+ID, NTSC-BB+Ref+ID, NTSC-BB+S, NTSC-BB+S+Ref, NTSC-BB+S+ID, NTSC-BB+S+Ref+ID, PAL-BB, PAL-BB+Ref, 525/59.94I, 525/59.94P, 625/50I, 625/50P, 1125/60I, 1125/59.94I, 1125/50I, 1125/24I, 1125/23.98I, 1125/30P, 1125/29.97P, 1125/25P, 1125/24P, 1125/23.98P, 750/60P, 750/59.94P, 750/50P, 750/30P, 750/29.97P, 750/25P, 750/24P, 750/23.98P
Timing variable	
Changeable range	NTSC black burst signal ± 5 frame PAL black burst signal ± 2 frame HD triple-level synchronized signal 1 frame (frame entire range) FINE Cover 1 changeable unit
GENLOCK mode	INTERNAL Operating with internal reference signal EXTERNAL Operating with external reference signal EXT-REF / GPS(SER01) / 10MHz CW(SER01)
Recovery mode	IMMEDIATE At recovering external reference signal, reset action FAST At recovering external reference signal, quick re-synchronizing action SLOW At recovering external reference signal, slow re-synchronizing action HOLD At recovering external reference signal, retain STAY IN SYNC state
• Analog black output	Signal format three lines can be set independently NTSC-BB, NTSC-BB+Ref, NTSC-BB+ID, NTSC-BB+Ref+ID, NTSC-BB+S, NTSC-BB+S+Ref, NTSC-BB+S+ID, NTSC-BB+S+Ref+ID, PAL-BB, PAL-BB+Ref, 525/59.94I, 525/59.94P, 625/50I, 625/50P, 1125/60I, 1125/59.94I, 1125/50I, 1125/24I, 1125/23.98I, 1125/30P, 1125/29.97P, 1125/25P, 1125/24P, 1125/23.98P, 750/60P, 750/59.94P, 750/50P, 750/30P, 750/29.97P, 750/25P, 750/24P, 750/23.98P

Timing variable		Output signal level	3.3 V CMOS
Setting	Three lines can be set independently	Output signal frequency	10 MHz/1 PPS
Changeable range		Hold over function	Maintain frequency immediately before termination of 10MHz CW signal
NTSC black burst signal	± 5 frames	LTC input/output	
PAL black burst signal	± 2 frames	Compatible standards	SMPTE 12M -1
HD triple-level synchronized signal	1 frame (frame entire range)	Input/output	
Changeable unit		Connector	D-SUB 15 pins (both for input and output)
NTSC/PALblack burst signal	0.0185 µs unit	Input number	1
HD Triple level synchronized signal	0.0135 µs unit	Input impedance	10 kΩ balanced
Word clock output		Input signal level	0.5 to 4 Vp-p
Timing variable		Input number	3
Variable range	± 1 AES/EBU frame	Output impedance	600 Ω balanced
Variable unit	512 fs unit	Output signal level	2 Vp-p ± 10%
Preset function		Time code	
Preset	Saving panel setting (*1)	Reference time	Internal/GPS/LTC/VITC
Number of presets	10	Frame rate	Synchronizing to ANALOG BLACK 1
Recall method	Front panel	Drop frame mode	ON/OFF
Copy method	Copy from this unit to USB memory or copy from USB memory to this unit	ATC setting	
※Last memory is not supported. Setting to "POWER ON RECALL" enables start-up in the state saved in the preset when the power supply is turned ON each time.		LTC insertion setting	ON/OFF
※1 Logo data and information specific for the equipment (IP address, clock time, etc.) cannot be saved.		LTC setting	
Log function		Output setting	ON/OFF
Item to save	Panel operation, GENLOCK status change, power supply and fan, etc.	AES/EBU Time code insertion setting	ON/OFF
Copy method	Copy from this unit to USB memory	Threshold second	
Internal reference transmitter		Application setting	Timer setting of application date and time
Reference frequency	13.5 MHz	Summer time	
Internal clock backup battery		Application setting	Timer setting of application date and time
Power source	Lithium primary battery	LT 4610SER02 12G-SDI	
Battery operation period approximately	5 years (depending on environment of saving and operation)	Compatible standards	
General specification		SDI embedded audio	
Environmental condition		3G, HD, HD(DL)	SMPTE ST 299
Operating temperature range	0 to 40 °C	SD	SMPTE ST 272
Operating humidity range	85 % RH or less (no dew condensation)	SDI payload ID	SMPTE ST 352
Performance guarantee temperature range	10 to 35 °C	Output terminal	
Usage environment	Indoor	SDI output terminal	
Operation elevation	Up to 2,000 m	Connector	BNC connector four terminals
Over voltage category	I	12G, 3G-A, HD, SD	four lines
Contamination level	2	3G-B, HD(DL)	two lines
Power supply		Output impedance	75Ω
Voltage	AC 90 to 250 V	Output amplitude	800mVp-p ± 10%
Power consumption	80 W max.	Output return loss	5MHz ~ 1.485GHz
Dimension	482(w)x44(H)x400(D)mm (excluding projection)		15dB or more
Weight			1.485 ~ 2.97GHz
LT4611 only	3.6 kg		10dB or more
Accessory	Power supply cord		2.97 ~ 6GHz
	Cover inlet stopper		7dB or more
	CD-ROM (logo application, operation manual)		6 ~ 12GHz
LT 4610SER01 GPS		Overshoot	4dB or more
GPS lock		Rise and drop time	less than 10%
Compatible standards	SMPTE ST 2059	3G	135ps or less (between 20 and 80%)
GPS Input terminal		HD, HD(DL)	270ps or less (between 20 and 80%)
Connector	BNC connector single terminal	SD	0.4ns or more, 1.5 ns or less (between 20 and 80%)
Input impedance	50 Ω	DC offset	0 ± 0.5V
Antenna, pre-amplifier power supply		SDI video output	
Voltage	5 V / 3.3 V / OFF	SDI signal	
Current	Max 50 mA (integrated over current protection circuit)	Bit rate	2.970Gbps, 2.970/1.001Gbps
GPS receiver		3G	1.485Gbps, 1.485/1.001Gbps
Receiving frequency	1575.42 MHz (L1)	HD, HD(DL)	270Mbps
Receiving code	C/A code	SD	
Receiving sensitivity	-130 dBm or more (input level to antenna)	Timing variable	
Status	NO SIGNAL, TRACKING, LOCKED, STAY IN SYNC	Timing variable	
Hold over function	Maintain frequency and phase immediately before termination of GPS signal	Variable range	Frame entire range
10MHz CW lock		Changeable unit	line unit
CW input terminal		V	clock unit(148.5MHz, 148.5/1.001MHz, 74.25MHz, 74.25/1.001MHz, 27MHz)
Connector	BNC connector single terminal	H	
Input impedance	50 Ω	Test pattern	
Input signal level	0.5 to 2 Vp-p	12G, 3G(QD)	UHDTV multi format color bar 4K pattern (ARIB STD-B66)
Input signal frequency	10 MHz	3G, HD	100% color bar, 75% color bar, multiformat color bar (ARIB STD-B28, pattern 2 section selectable from 100% white/75% white/+I), flat field white
Pull-in frequency range	± 5 ppm		100%, black 0%, red 100%, green 100%, blue 100%

Timing variable		Output signal level	3.3 V CMOS
Setting	Three lines can be set independently	Output signal frequency	10 MHz/1 PPS
Changeable range		Hold over function	Maintain frequency immediately before termination of 10MHz CW signal
NTSC black burst signal	± 5 frames	LTC input/output	
PAL black burst signal	± 2 frames	Compatible standards	SMPTE 12M -1
HD triple-level synchronized signal	1 frame (frame entire range)	Input/output	
Changeable unit		Connector	D-SUB 15 pins (both for input and output)
NTSC/PALblack burst signal	0.0185 µs unit	Input number	1
HD Triple level synchronized signal	0.0135 µs unit	Input impedance	10 kΩ balanced
Word clock output		Input signal level	0.5 to 4 Vp-p
Timing variable		Input number	3
Variable range	± 1 AES/EBU frame	Output impedance	600 Ω balanced
Variable unit	512 fs unit	Output signal level	2 Vp-p ± 10%
Preset function		Time code	
Preset	Saving panel setting (*1)	Reference time	Internal/GPS/LTC/VITC
Number of presets	10	Frame rate	Synchronizing to ANALOG BLACK 1
Recall method	Front panel	Drop frame mode	ON/OFF
Copy method	Copy from this unit to USB memory or copy from USB memory to this unit	ATC setting	
※Last memory is not supported. Setting to "POWER ON RECALL" enables start-up in the state saved in the preset when the power supply is turned ON each time.		LTC insertion setting	ON/OFF
※1 Logo data and information specific for the equipment (IP address, clock time, etc.) cannot be saved.		LTC setting	
Log function		Output setting	ON/OFF
Item to save	Panel operation, GENLOCK status change, power supply and fan, etc.	AES/EBU Time code insertion setting	ON/OFF
Copy method	Copy from this unit to USB memory	Threshold second	
Internal reference transmitter		Application setting	Timer setting of application date and time
Reference frequency	13.5 MHz	Summer time	
Internal clock backup battery		Application setting	Timer setting of application date and time
Power source	Lithium primary battery	LT 4610SER02 12G-SDI	
Battery operation period approximately	5 years (depending on environment of saving and operation)	Compatible standards	
General specification		SDI embedded audio	
Environmental condition		3G, HD, HD(DL)	SMPTE ST 299
Operating temperature range	0 to 40 °C	SD	SMPTE ST 272
Operating humidity range	85 % RH or less (no dew condensation)	SDI payload ID	SMPTE ST 352
Performance guarantee temperature range	10 to 35 °C	Output terminal	
Usage environment	Indoor	SDI output terminal	
Operation elevation	Up to 2,000 m	Connector	BNC connector four terminals
Over voltage category	I	12G, 3G-A, HD, SD	four lines
Contamination level	2	3G-B, HD(DL)	two lines
Power supply		Output impedance	75Ω
Voltage	AC 90 to 250 V	Output amplitude	800mVp-p ± 10%
Power consumption	80 W max.	Output return loss	5MHz ~ 1.485GHz
Dimension	482(w)x44(H)x400(D)mm (excluding projection)		15dB or more
Weight			1.485 ~ 2.97GHz
LT4611 only	3.6 kg	Overshoot	10dB or more
Accessory	Power supply cord	Rise and drop time	7dB or more
	Cover inlet stopper	3G	135ps or less (between 20 and 80%)
	CD-ROM (logo application, operation manual)	HD, HD(DL)	270ps or less (between 20 and 80%)
LT 4610SER01 GPS		SD	0.4ns or more, 1.5 ns or less (between 20 and 80%)
GPS lock		DC offset	0 ± 0.5V
Compatible standards	SMPTE ST 2059	SDI video output	
GPS Input terminal		SDI signal	
Connector	BNC connector single terminal	Bit rate	2.970Gbps, 2.970/1.001Gbps
Input impedance	50 Ω	3G	1.485Gbps, 1.485/1.001Gbps
Antenna, pre-amplifier power supply		HD, HD(DL)	270Mbps
Voltage	5 V / 3.3 V / OFF	SD	
Current	Max 50 mA (integrated over current protection circuit)	Timing variable	
GPS receiver		Timing variable	
Receiving frequency	1575.42 MHz (L1)	Variable range	Frame entire range
Receiving code	C/A code	Changeable unit	line unit
Receiving sensitivity	-130 dBm or more (input level to antenna)	V	clock unit(148.5MHz, 148.5/1.001MHz, 74.25MHz, 74.25/1.001MHz, 27MHz)
Status	NO SIGNAL, TRACKING, LOCKED, STAY IN SYNC	H	
Hold over function	Maintain frequency and phase immediately before termination of GPS signal	Test pattern	
10MHz CW lock		12G, 3G(QD)	UHDTV multi format color bar 4K pattern (ARIB STD-B66)
CW input terminal		3G, HD	100% color bar, 75% color bar, multiformat color bar (ARIB STD-B28, pattern 2 section selectable from 100% white/75% white/+I), flat field white
Connector	BNC connector single terminal		100%, black 0%, red 100%, green 100%, blue 100%
Input impedance	50 Ω		
Input signal level	0.5 to 2 Vp-p		
Input signal frequency	10 MHz		
Pull-in frequency range	± 5 ppm		

SD

525i/59.94

100% color bar, 75% color bar, SMPTE color bar, flat field white 100%, black 0%, red 100%, green 100%, blue 100%

625i/50 100%

100% Color bar, EBU color bar, BBC color bar, flat field white 100%, black 0%, red 100%, green 100%, blue 100%

※At 4K (3G (QD) - A 2SI) setting, UHDTV multi format color bar 4K pattern (ARIB STD-B66) can be output. Also, simple pattern of UHDTV multi format color bar 4K pattern (ARIB STD-B66) can be output from fixed pattern.

Auto switch function Automatically switch in the sequence of selectable pattern
Switching time 1 to 255 sec

▪ Natural image display

Date storage Eight data of 4K can be saved

※Although natural image is saved, data deployment for the natural image may take time when the power is turned on again.
※Moving box, ID character cannot be superimposed.

▪ Component ON/OFF

Function ON/OFF is available per each component of Y/G, Cb/B, Cr/R independently
ON Output set Y/G, Cb/B, Cr/R signal
OFF
Y/G 040h/040h
Cb/B 200h/040h
Cr/R 200h/040h

※Enabled only when test pattern is selected.

▪ Moving box

ON / OFF

▪ Embedded audio

Superimposed channel ON / OFF enabled on a group basis
12G, 3G-A, HD, SD 16ch (4 ch × 4 groups)
3G-B 32ch (link A, link B each 4 ch × 4 groups)
Sampling frequency 48 kHz sample (synchronized with video signal)
Resolution 20 bit/24 bit
Pre-emphasis OFF / 50/15 / CCITT (CS bit only switchable)
Frequency SILENCE / 400Hz / 800Hz / 1kHz
Level -60 to 0dBFS (1 dBFS step)
Audio click OFF/1 to 4 sec

▪ ID characters

Number of characters Maximum 20
Size [dot] 32 × 32 / 64 × 64 / 128 × 128 / 256 × 256
Brightness 100% / 75% (black only for background)
Display position Any position on screen
Display position variable unit

V 1 line unit

H 1 dot unit

Flashing display (※1) OFF / 1 to 9 sec

Scroll function (※1)

Function Scroll including background of ID character
Direction Two directions (left/right)
Speed range and unit
Interlace Field unit
0 to 256 dot, 2 dot unit
Progressive Frame unit
0 to 256 dot, 2 dot unit

※1 Flashing display and scroll function can be set simultaneously

▪ Pattern scroll

Direction eight directions (up/down/left/right and combination)
Speed range and unit
Interlace Field unit
V 0 to 256 line, 1 line unit
H 0 to 256 dot, 2 dot unit
Progressive Frame unit
V 0 to 256 line, 1 line unit
H 0 to 256 dot, 2 dot unit

▪ SDI formant and standards (4k)

3G (DL)-4k video signal format and standards

Divided transmission system	Color system	Quantization accuracy	Image	Frame frequency/scanning	Compatible standards
Square	YC _B C _R 4:2:2	10bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2036-1
			4096 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
Two samples interleaved	YC _B C _R 4:2:2	10bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2036-1
			4096 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1

HD(QL) video signal format and standards

Divided transmission system	Color system	Quantization accuracy	Image	Frame frequency/scanning	Compatible standards
Square	YC _B C _R 4:2:2	10bit	3840 × 2160	30/29.97/25/24/23.98/P	-
			4096 × 2160	30/29.97/25/24/23.98/PsF	-
Two samples interleaved	YC _B C _R 4:2:2	10bit	3840 × 2160	30/29.97/25/24/23.98/P	-
			4096 × 2160	30/29.97/25/24/23.98/PsF	-

3G(QL) video signal format and standards

Divided transmission system	Color system	Quantization accuracy	Image	Frame frequency/scanning	Compatible standards
Square	YC _B C _R 4:2:2	10bit	3840 × 2160	60/59.94/50/P	SMPTE ST 425-3, 2036-1
		12bit	3840 × 2160	60/59.94/50/48/47.95/P	SMPTE ST 425-3, 2048-1
	YC _B C _R 4:4:4	10bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2036-1
		12bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
	RGB 4:4:4	10bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2036-1
		12bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
	YC _B C _R 4:2:2	10bit	3840 × 2160	60/59.94/50/P	SMPTE ST 425-3, 2036-1
		12bit	3840 × 2160	60/59.94/50/48/47.95/P	SMPTE ST 425-3, 2048-1
	YC _B C _R 4:4:4	10bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2036-1
		12bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
	RGB 4:4:4	10bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2036-1
		12bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1

12G video signal format and standards

Divided transmission system	Color system	Quantization accuracy	Image	Frame frequency/scanning	Compatible standards
Two samples interleaved	YC _B C _R 4:2:2	10bit	3840 × 2160	60/59.94/50/P	SMPTE ST 425-3, 2036-1
		12bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
	YC _B C _R 4:4:4	10bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
		12bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
	RGB 4:4:4	10bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
		12bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
	YC _B C _R 4:2:2	10bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
		12bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
	YC _B C _R 4:4:4	10bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
		12bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
	RGB 4:4:4	10bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1
		12bit	3840 × 2160	30/29.97/25/24/23.98/P	SMPTE ST 425-3, 2048-1

SMPTE ST 2082-10, 2036-1

LT 4610SER03 PTP (IEEE 1588)

▪ Compatible standards

Internet protocol version IPv4
PTP standards IEEE 1588-2008
Compatible profile SMPTE ST 2059 / AES67 / General

▪ RJ-45 terminal

Number of terminal 1
Terminal shape RJ-45
Compatible standards IEEE 802.3
Type 10Base-T / 100Base-TX / 1000Base-T

▪ SFP cage

Number of terminal 1
Terminal shape SFP cage
Compatible standards MSA compliant
Compatible module and type
SFP transceiver RJ-45 1000BASE-T
SFP+Transceiver optical 10GBASE-SR and 10GBASE-SW
※SFP/SFP+ module are sold separately

▪ Master function

Number of controllable master 2
Communication mode Multicast / Unicast / MIXED SMPTE / MIXED SMPTE without negotiation
Domain number 0 to 127 (SMPTE ST 2059)
0 to 255 (AES67 / General)
Announce 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

Sync message rate	0.0078s 128Hz / 0.015s 64Hz / 0.0315s 32Hz / 0.625s 16Hz / 0.125s 8Hz / 0.25s 4Hz / 0.5s 2Hz / 1s 1Hz / 2s 0.5Hz
Priority 1	0 ~ 255
Priority 2	0 ~ 255
Number of connectable slave	500
※This is when the sync message rate is 0.625 s 16 Hz.	
Slave function	
Communication mode	Multicast / Unicast / MIXED SMPTE / MIXED SMPTE without negotiation
Domain number	0 to 127 (SMPTE ST 2059) 0 to 255 (AES67 / General)
Delay message rate	0.0078s 128Hz / 0.015s 64Hz / 0.0315s 32Hz / 0.625s 16Hz / 0.125s 8Hz / 0.25s 4Hz / 0.5s 2Hz / 1s 1Hz / 2s 0.5Hz / 4s 0.25Hz / 8s 0.125Hz / 16s 0.0625Hz
Announce time out	0.1 s to 1 s
Item sold separately	
SFP transceiver RJ-45	Model number: LFP415 Function: 1000BASE-T
SFP + transceiver optical	Model number: AFBR-709SMZ Function: 850nm, 10GBASE-SR/SW
SFP + transceiver optical	Model number: AFCT-739SMZ Function: 1310nm, 10GBASE-SR/SW

LT 4611SER21 SYNC 3 OUT ADD

Compatible standards

Analog black signal	
NTSC black burst signal	SMPTE ST 170, SMPTE ST 318, SMPTE RP 154
PAL black burst signal	ITU-R BT1700, EBU N14
HD triple level synchronized signal	SMPTE ST 240, SMPTE ST 274, SMPTE ST 296

Input/output terminal

Analog black output terminal	
Connector	BNC connector Three terminal three lines
Output signal	Analog composite synchronized signal Analog component synchronized signal
Output impedance	75Ω
Synchronizing level	
NTSC	40±1 IRE
PAL	-300±6mV
HD	±300±6mV
Blanking	0±15mV

Analog black output

Signal format	three lines settable independently NTSC-BB、NTSC-BB+Ref、NTSC-BB+ID、 NTSC-BB+Ref+ID、NTSC-BB+S、NTSC-BB+S+Ref、 NTSC-BB+S+ID、NTSC-BB+S+Ref+ID、PAL-BB、 PAL-BB+Ref、525/59.94I、525/59.94P、 625/50I、625/50P、1125/60I、1125/59.94I、 1125/50I、1125/24I、1125/23.98I、1125/30P、 1125/29.97P、1125/25P、1125/24P、 1125/23.98P、750/60P、750/59.94P、750/50P、 750/30P、750/29.97P、750/25P、750/24P、 750/23.98P
Timing variable	

Setting	Three lines settable independently
Changeable range	
NTSC black burst signal	± 5 frame
PAL black burst signal	± 2 frame
HD triple-level synchronized signal	1 frame(frame entire range)
Changeable unit	
NTSC/PALblack burst signal	0.0185 μs unit
HD Triple level synchronized signal	0.0135 μs unit

LT 4611SER22 SDI OUTPUT

Compatible standards

SDI embedded audio	SMPTE ST 299
3G、HD、HD(DL)	SMPTE ST 272
SD	SMPTE ST 352
SDI payload ID	
SDI output terminal	
Connector	BNC connector dual terminal
3G-A、HD、SD	Two lines
3G-B、HD(DL)	Single line
Output impedance	75Ω
Output amplitude	800mVp-p±10%
Output return loss	15 dB or more
5 MHz to 1.485 GHz	10 dB or more
1.485 to 2.97GHz	less than 10%
Overshoot	
Rise and drop time	
3G	135 ps or less (between 20% and 80%)
HD、HD(DL)	270 ps or less (between 20% and 80%)
SD	0.4 ns or more, 1.5 ns or less (between 20 and 80%)
DC offset	0±0.5V

GENLOCK input terminal	
Connector	BNC connector dual terminal
Input signal	Analog composite synchronized signal
Format	Analog component synchronized signal
Input impedance	
Max. input voltage	Loop thru
Operation input level range	75Ω
External lock range	± 5 V (DC + peak AC)

Analog black output terminal	
Connector	BNC connector Six terminal six lines
Output signal	Analog composite synchronized signal
Output impedance	Analog component synchronized signal
	75Ω

SDI video output

SDI signal	
Bit rate	2.970Gbps、2.970/1.001Gbps
3G	1.485Gbps、1.485/1.001Gbps
HD、HD(DL)	270Mbps
SD	
Timing variable	
Variable range	Frame entire range
Changeable unit	line unit
V	clock unit
H	Link B is ± 10 μs variable
Dual link	
Test pattern	
3G、HD	100% color bar/75% color bar/multi format color bar (ARIB STD-B28, pattern 2 section selectable from 100% white/75% white/+I)/check field/flat field white 100%, black 0%, red 100%, green 100%, blue 100%
SD	
525i/59.94	100% color bar/75% color bar/SMPE color bar/check field/flat field white 100%, red 100%, green 100%, blue 100%
625i/50	100% color bar/EBU color bar/BBC color bar/check field/flat field white 100%, black 0%, red 100%, green 100%, blue 100%
Auto switch function	Automatically switch in the sequence of selectable pattern (excluding check field, flat field)
Switching time	1 to 255 sec

Pattern scroll

Direction	Eight directions (up/down/left/right and combination)
Speed range and unit	
Interlace	Field unit
V	0 to 256 line, 1 line unit
H	0 to 256 dot, 2 dot unit
Progressive	Frame unit
V	0 to 256 line, 1 line unit
H	0 to 256 dot, 2 dot unit

※Disabled when check field pattern is selected.

Safety area marker

3G、HD	Action safety area (90%) Title safety area (80%) 4:3 aspect (ON/OFF is available separately)
SD	Action safety area (90%) Title safety area (80%) (ON/OFF is available separately)

※Disabled when check field pattern is selected.

ID characters

Number of characters	Maximum 20 characters
Size [dot]	32 × 32 / 64 × 64 / 128 × 128 / 256 × 256
Brightness	100% / 75% (black only for background)
Display position	Any position on screen
Display position variable unit	
V	1 line unit
H	1 dot unit
Flashing display (※1)	OFF / 1 to 9 sec

Scroll function (※1)

Function	Scroll including background of ID character
Direction	Two directions (left/right)

Speed range and unit

Interlace	Field unit
Progressive	0 to 256 dot, 2 dot unit
V	Frame unit

 H 0 to 256 dot, 2 dot unit

※ Disabled when check field pattern is selected.

※1 Flashing display and scroll function can be set simultaneously

Logo mark

Maximum size	320(dot) × 240(line)(QVGA size)
Number of logo mark storables in main body	Maximum four types
Display position	Any position on screen
Display position variable unit	
V	1 line unit
H	1 dot unit
Display level	Level 0 to 3, each level can be set discretely

File format

Conversion method Converted by logo application

After conversion Dedicated format (.lg)

Logo mark data transfer Saved in USB memory to transfer to main body

※ Disabled when check field pattern is selected.

Component ON/OFF

Function	ON/OFF is available per each component of Y/G, Cb/B,Cr/R independently
ON	Output set Y/G, Cb/B, Cr/R signal
OFF	
Y/G	040h/040h
Cb/B	200h/040h
Cr/R	200h/040h

※ Disabled when check field pattern is selected.

Video image superimposing

Display priority order	IDcharacter > Logo mark > Safety area marker > Test pattern (Order of display cannot be changed)
Simultaneous display	IDcharacter, Logo mark, Safety area marker and Test pattern is available.

Embedded audio

Superimposing channel	ON/OFF is available per group
3G-A、HD、SD	16ch (4 ch × 4 groups)
3G-B	32ch (link A, link B each 4 ch × 4 groups)
Sampling frequency	48 kHz sample (synchronized with video signal)
Resolution	20 bit/24 bit
Pre-emphasis	OFF / 50/15 / CCITT (CS bit only switchable)
Frequency	SILENCE / 400Hz / 800Hz / 1kHz
Level	-60 to 0 dBFS (1 dBFS step)

Audio click

OFF / 1 to 4 sec

- ※ Superimposing sound (including packet) is disabled when check field pattern is selected.
- ※ Frequency and level and audio click can be set for each channel.
- ※ The following restriction is applied for SD (525i/59.94).
 - For 16ch output, resolution is 20 bit.
 - For resolution of 24 bit, up to three groups (12 ch) can be output.

Lip Sync pattern

Setting

SDI1 synchronizes with AES/EBU

※ Disabled when check field pattern is selected.

※ Safety marker, ID character and logo mark cannot be superimposed.

※ Audio click setting of embedded audio is disabled to output sound synchronizing with lip sync pattern.

• Lip Sync pattern

Setting

SDI1+AES/EBU and SDI2 can be set discretely.

• SDI formant and standards

Color system	Quantization accuracy	Image	Frame (field) frequency/scanning	Compatible standards
YC _B C _R 4:2:2	10bit	1920 × 1080	60/59.94/50/P 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	SMPTE ST 274 SMPTE ST 425
	12bit	1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
	10bit	1280 × 720	60/59.94/50/ 30/29.97/25/24/23.98/P	SMPTE ST 296 SMPTE ST 425
		1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	SMPTE ST 274 SMPTE ST 425
		1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
		12bit	60/59.94/50/I 30/29.97/25/24/23.98/P	
RGB 4:4:4	10bit	1280 × 720	60/59.94/50/ 30/29.97/25/24/23.98/P	SMPTE ST 296 SMPTE ST 425
	12bit	1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	SMPTE ST 274 SMPTE ST 425
	10bit	1920 × 1080	60/59.94/50/ 30/29.97/25/24/23.98/P	
		1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
		1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
		12bit	60/59.94/50/I 30/29.97/25/24/23.98/P	

3G-B format and standards

Color system	Quantization accuracy	Image	Frame (field) frequency/scanning	Compatible standards
YC _B C _R 4:2:2	10bit	1920 × 1080	60/59.94/50/P 30/29.97/50/I	SMPTE ST 274 SMPTE ST 372 SMPTE ST 425
	12bit	1920 × 1080	30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
	10bit	1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
		1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
		1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
		12bit	60/59.94/50/I 30/29.97/25/24/23.98/P	
RGB 4:4:4	10bit	1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
	12bit	1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
	10bit	1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
		1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
		1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
		12bit	60/59.94/50/I 30/29.97/25/24/23.98/P	

HD (DL) formant and standards

Color system	Quantization accuracy	Image	Frame (field) frequency/scanning	Compatible standards
YC _B C _R 4:2:2	10bit	1920 × 1080	60/59.94/50/P 30/29.97/25/24/23.98/P	SMPTE ST 274 SMPTE ST 372
	12bit	1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
	10bit	1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF	
		1920 × 1080	24/23.98/PsF	
		720 × 487	59.94/I	SMPTE ST 292
		720 × 576	50/I	SMPTE ST 274 SMPTE RP 211 SMPTE ST 292 SMPTE ST 259 SMPTE ST 125

HD, SD formant and standards

Color system	Quantization accuracy	Image	Frame (field) frequency/scanning	Compatible standards
YC _B C _R 4:2:2	1280 × 720	60/59.94/50/ 30/29.97/25/24/23.98/P		SMPTE ST 292
	1920 × 1080	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF		SMPTE ST 292
	10bit	60/59.94/50/I 30/29.97/25/24/23.98/P 30/29.97/25/24/23.98/PsF		SMPTE ST 274
		24/23.98/PsF		
		720 × 487	59.94/I	SMPTE ST 292
		720 × 576	50/I	SMPTE ST 125

LT 4611SER23 AUDIO OUT

• Compatible standards

AES/EBU signal	ANSI S4.40, AES3-2009, AES11-2009, SMPTE ST276
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• Input/output terminal

AES/EBU digital audio output terminal

Connector	BNC connector single terminal
Output amplitude	1Vp-p±0.1V
Output impedance	75Ω unbalanced

AES/EBU Silence output terminal

Connector	BNC connector single terminal
Output amplitude	1Vp-p±0.1V
Output impedance	75Ω unbalanced

• AES/EBU digital audio output

Timing variable

Variable range	± 1 AES/EBU frame
Changeable unit	512 fs unit
Sampling frequency	48 kHz sample (synchronized with video signal)
Resolution	20 bit/24 bit

Pre-emphasis

OFF / 50/15 / CCITT (CS bit only switchable)

SILENCE / 400Hz / 800Hz / 1kHz

-60 to 0 dBFs (1 dBFs step)

Synchronized with SDI1

OFF / 1 to 4 sec

Grade 2 (±10ppm)

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

※ Turning OFF every channel enables output as digital audio signal (DARS).

• AES/EBU Silence output

Timing variable

± 1 AES/EBU frame

512 fs unit

48 kHz sample (synchronized with video signal)

Resolution

20 bit

Pre-emphasis

OFF

Frequency

SILENCE

Level

MUTE

Sampling clock accuracy

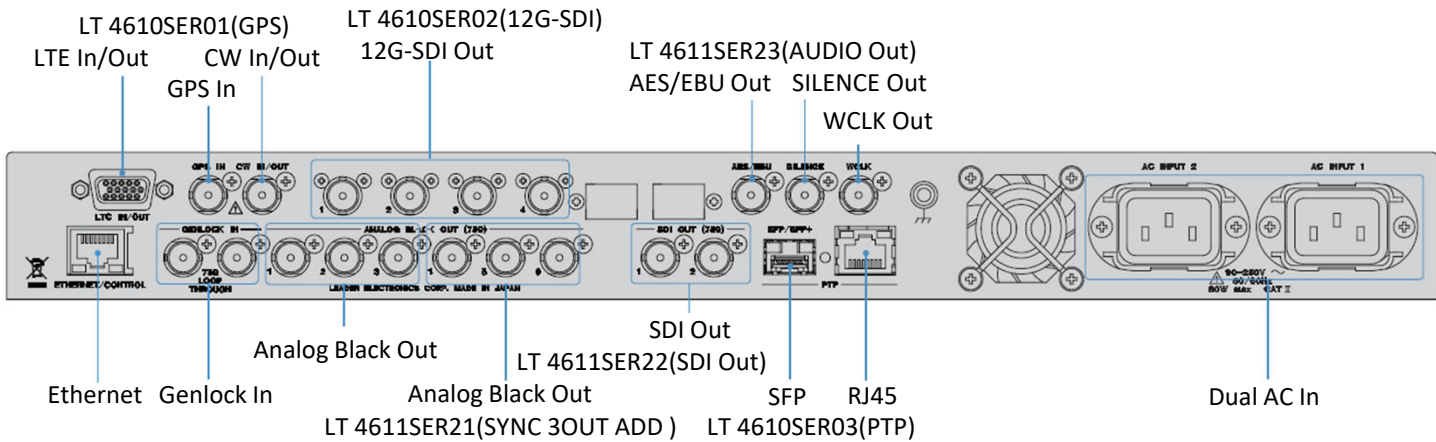
Grade 2 (±10ppm)

• Lip Sync pattern

Setting

SDI1+AES/EBU and SDI2 can be set discretely.

Rear panel



Item sold separately

SFP transceiver RJ-45

Maker: BLACK BOX
Model number: LFP415
Function: 1000BASE-T
Maximum Distance (M) : 300



SFP + transceiver optical

Maker: FOIT
Model number: AFBR-709SMZ
Function: 850nm, 10GBASE-SR/SW



SFP + transceiver optical

Maker: FOIT
Model number: AFCT-739SMZ
Function: 1310nm, 10GBASE-SR/SW
Maximum Distance (M) : 10,000



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Specified product specifications are subject to change without notice.

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