

LT4448 CHANGEOVER



3G/LTC/DUAL AC POWER/SNMP/WEB BROWSER

The LT 4448 is a changeover unit that automatically switches from the primary signal to the backup signal when

problems are detected in the primary signal.

A single LT4448 provides 11 channels. These channels can receive LTC, SDI, NTSC/PAL black burst, HD tri-level sync, AES/EBU digital audio, and word-clock signals. SDI signals are switched with relays. All other signals are switched with electronic switches.

Redundant power supplies are included. Alarms are generated when errors occur. The LT 4448 can be used in combination with the LT4610 TEST / SYNC GENERATOR.

FEATURES

Input / Output

Provides 11 channels (a single channel consists of a primary input, a backup input, and an output).

Input Signal Switching

Relays are used to switch channels 1 to 2. Electronic switches are used to switch channels 3 to 11. In addition to the electronic switches, channels 4 to 11 are also equipped with high-speed, error detection circuits. Provides 3 channels for LTC.

Input Signal Selection

Channel 1 and 2 inputs are dedicated inputs for SDI (3G/HD/SD), NTSC/PAL Black burst and Tri-Level Sync signals.

Channel 3 to 8 inputs are dedicated inputs for NTSC/PAL Black burst and Tri-Level Sync signals. Channel 9 and 10 inputs are dedicated inputs for AES/EBU digital audio signals. Channel 11 input is a dedicated input for word-clock signals (TTL). For LTC signals, dedicated LTC inputs / outputs (2Vp-p,differencial input) are provided.

LTC Channels

There are 3 LTC channels. Each has 2 inputs (primary and backup) and 1 output. In addition, they can be connected to the LT4610 TEST / SYNC GENERATOR with a dedicated cable (optional).

Fault Detection

When an input signal level error is detected, the panel fault LED on the LT4448 illuminates as well as the panel LED that indicates the channel which is causing the problem. This feature allows for quick notification of the problem. Channels 3 to 11 are equipped with high-speed fault detection circuits. When interruptions occur in the primary signal, these enable the LT4448 to switch to a backup signal with barely any noticeable disturbances showing on a monitor.

• Power Supply Start Time

A delay for starting the fault detection at power up can be set to approximately 1 minute or approximately 4 minutes, depending on the rise time of the system signal source that the LT4448 is connected to. SNMP Ready

Error monitoring over an Ethernet network is possible. Traps are issued for error detection, panel control, and remote control. In addition, the error details and DIP switch settings (except for the user defined fault detection level) can be read as status information. IP address configuration software is included. The software is compatible with Windows 7 (32bit and 64bit), Windows 8 and Windows 10.

Redundant Power Supply

The redundant power supply provides extra reliability. Alarms are generated if a power supply failure occurs.

• Web Browser

Connector

Input

Output

Can be controlled by a web brow	wser
Eth LT4448 SPECIFICATION	ernet Web browser display
Compliant Standard	
SDI Signal	
3G-SDI	SMPTE ST 372,424,425
HD-SDI (Include Dual Link)	SMPTE ST 274,292,296
SD-SDI	SMPTE ST 125,259
Sync Signal	
NTSC Black Burst Signal	SMPTE ST 170,318,154
PAL Black Burst Signal	ITU-R BT.1700,EBU N14
Tri-Level Sync Signal	SMPTE ST 274,296
AES/EBU Digital Audio Signal	AES3,SMPTE ST 276
LTC Signal	SMPTE 12M-1
Input / Output	
Primary Input	10 input (75ΩBNC Connectors)
	1 input (TTL, 75ΩBNC Connector)
Backup Input	10 input (75ΩBNC Connectors)
	1 input (TTL, 75ΩBNC Connector)
Output	10 output (75ΩBNC Connectors)
	1 output (+5V CMOS, 75ΩBNC connector)
LTC I/O	

D-SUB 25 pin ((Input and output) 3 channel 2 input(PRIMARY,BACKUP) 3 Channel 1 output



SPECIFICATION

I/O Characteristics Ch1 and 2 **Return Loss** 30dB (0 to10MHz) 15dB (10 to1.5GHz) 10dB (1.5 to 3GHz) Insertion Los 0.2dB (0 to 10MHz) 0.5dB (10 to 500MHz) 2.0dB (1.5 to 3GHz) Crosstalk -60dB (0 to 10MHz) -48dB (10MHz to 1.5GHz) -40dB (1.5 to 3GHz) Impedance External termination Maximum Input Voltage $\pm 5V$ Ch3 to 10 30dB (0 to 10MHz, Internally terminated) Return Loss Insertion Loss 0.3dB (0 to 10MHz) -55dB (0 to 10MHz) Crosstalk -45dB (10 to 30MHz) Input Impedance 75Ω **Output Impedance** 75Ω Maximum Input Voltage $\pm 1.5V$ Ch11 Approx. 4kΩ Input Impedance **Output Impedance** Approx. 60Ω 0V/+5V (TTL) Maximum Input Voltage LTC Input Impedance 10kΩ (Balance) Input Signal Level 0.5~4Vp-p **Output Impedance** 600Ω (Balance) **Output Signal Level** $2Vp-p\pm 10\%$ Input Channel number LTC1,LTC2,LTC3 (3CH input) LTC1,LTC2,LTC3 (3CH output) Output Channel number GPI(Shared with LTC Connector) LT4610 Alarm output PRIMARY, BACKUP each1 Input Output PRIMARY, BACKUP each1 Output Method Thru Output Signal Level **5V CMOS** Input Signals Setting Method Select the input signal type with DIP switches or Web Browser for each channel. Ch1 and2 NTSC black burst signal PAL black burst signal HD tri-level signal SD-SDI signal (270Mb/s) HD-SDI signal (1.485Gb/s) 3G-SDI signal (2.97Gb/s) Ch3 to 8 NTSC black burst signal PAL black bust signal HD tri-level sync signal CH9 and 10 AES/EBU digital audio signal 11ch Word-clock signal (TTL) LTC LTC Signal Signal Switching Switching Method Ch1 and 2 Relays Ch3 to 11, LTC **Electrical switches** Switch time from the Panel Ch1 and 2 2ms or less Ch3 to 11,LTC 100ns or less Switch Time due to Fault Detection Ch1 and 2, LTC 70ms or less Ch3 to 8 **High-Speed Detection** 1.5H or less Low-Speed Detection 60ms or less Ch9 and 10 High-Speed Detection 6us or less Low-Speed Detection 60ms or less Ch11 High-Speed Detection 60us or less Low-Speed Detection 60ms or less



Combination of LT 4610 and LT 4448



Fault Detection Fault Indication

Fault Channel Indication DC Offset

High-Speed Detection Low-Speed Detection

Detection Level **Detection Reference Select**

LOW Level (※1) NTSC Black Burst Signal PAL Black Burst Signal HD Tri-Level Signal SD-SDI Signal (270Mb/s) HD-SDI Signal (1.485Gb/s) 3G-SDI Signal (2.97Gb/s) AES/EBU Digital Audio Signal Word-clock Signal HIGH Level (X1) NTSC Black Burst Signal AL Black Burst Signal HD Tri-Level Signal SD-SDI Signal (270Mb/s) HD-SDI Signal (1.485Gb/s) 3G-SDI Signal (2.97Gb/s) Word-clock Signal User-defied level (※2) Ch1 to 8

LEDs indicate which signal is a problem (PRIMARY or BACKUP), if a fault is detected. LEDs indicate channel(s) that have a problem, when a fault is detected \pm 30mV (sync signal only) Detects a fault when a signal drops out. Detects a fault when a signal level falls below the detection level. 2 to 5 dB below the specified level. LOW or HIGH set with DIP switches for each input signal type. Less than 300mV for LTC -180 to -227mV (-286mV) -190 to -238mV (-300mV) 337 to 476mV (600mV) 450 to 635mV (800mV) 450 to 635mV (800mV)

1515 to 1907mV (2400mV) -210~-264mV (-286mV) -220~-277mV (-300mV) 379~535mV (600mV) 505~713mV (800mV) 505~713mV (800mV) 505~713mV (800mV) AES/EBU Digital Audio Signal 734~924mV (1000mV) 1759~2215mV (2400mV) -100~-700mV (when a signal that is equivalent to a horizontal sync signal is applied)

450 to 635mV (800mV) 631 to 794mV (1000mV)

100~1400mV (p-p value of input signal) 500~3000mV (high level of input signal)

LEDs indicate when errors are detected in the

Automatically locks the keys after 60 seconds of

Time from when the LT 4448 turns on to when error detection starts Approx. 1 min. (60 to 80s) / approx. 4 min. (240 to 320s)

%1 Depending on the instrument that you are using, there will be deviations in the detection level within the ranges shown. The parenthetical values are levels during normal operation

output signals (channels 3 to 11).

Hold down the KEY LOCK key

inactivity (no key operations).

%2 Depending on the shape of the waveform, the detection level that you have set may not be reached.

Remote control

Alarm Detection

Alarm Indications

Ch9 and 10

11ch

Key Lock Lock and Unlock

Auto key Lock

External Control Connectors

Remote Connector Use Input Output Connector Locking Screws **Ethernet Port** Use

> **Compliant Status** Protocol

Supported browsers

USB Port Use **Compliant Standards** Connector

SYNC SOURCE, AUTO SWITCHING, RESET SYNC SOURCE, FAULT 9-pin D-sub (female) #4-40 inch screw

Monitoring of error occurrence and remote control by external PC. 10BASE-T / 100BASE-TX (Auto switching) SNMP(SNMPv2c) Remote monitoring, alarm . HTTP(Control by Browser) Fire Fox(Latest edition) Google Chrome(Latest edition) Microsoft Edge(Latest edition) IE9 or more(IE9, IE10, IE11)

IP address configuration USB 2.0 Type B

General Specifications

Power Supply Unit(Dual)

Voltage/Power Consumption AC 90 to 250VAC(50/60Hz)/25Wmax Dimensions (WHD)/Weight $426 \times 44 \times 400$ mm (excluding protrusions)/ 4.0 kg

Option LTC Cable: LC 2183

To connect LTC signals between two LT4610 Test / Sync generators (primary and backup) and the LT4448.