## Leader

Leader Europe Limited – Zen Series Ordering Guide

September 2019

# **ZEN**



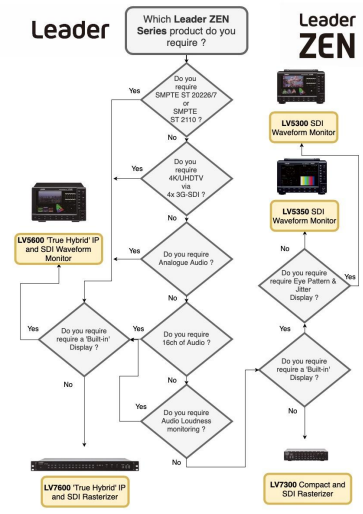




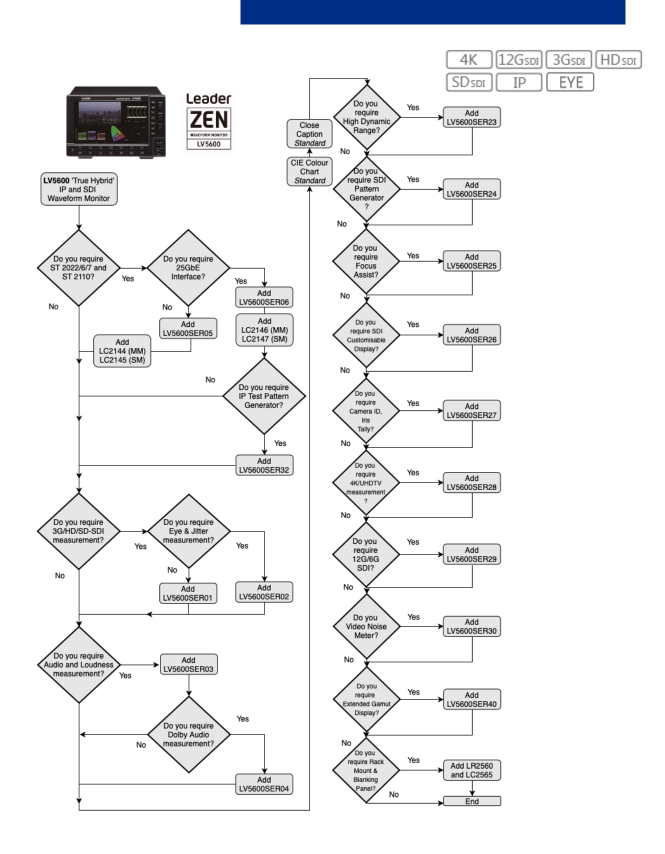


### **Leader ZEN Series Ordering Guide**

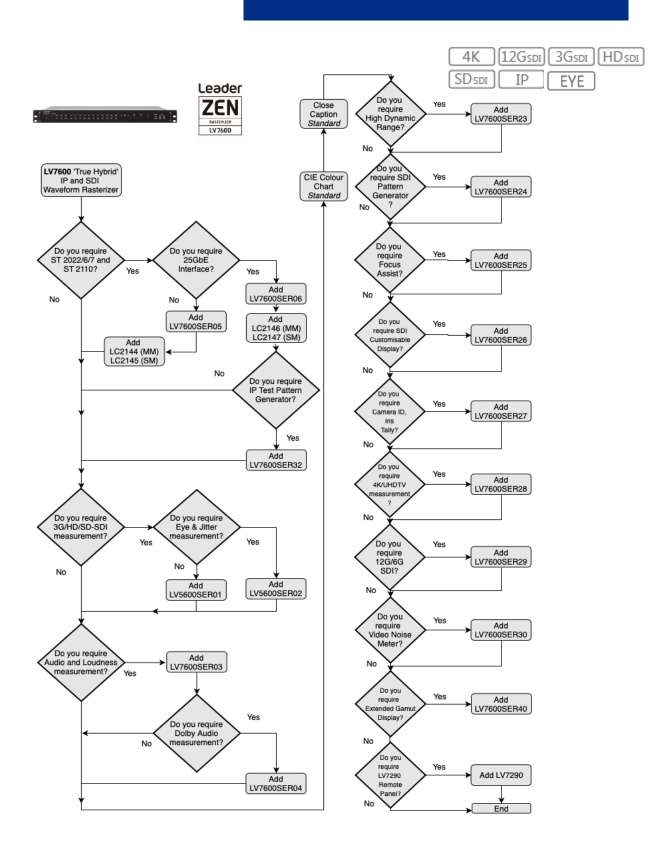
The new Leader ZEN Series offers broadcasters unrivalled flexibility in selecting the idea product configuration for their immediate operational and production requirements, whilst also providing a simple and cost-effective upgrade path.



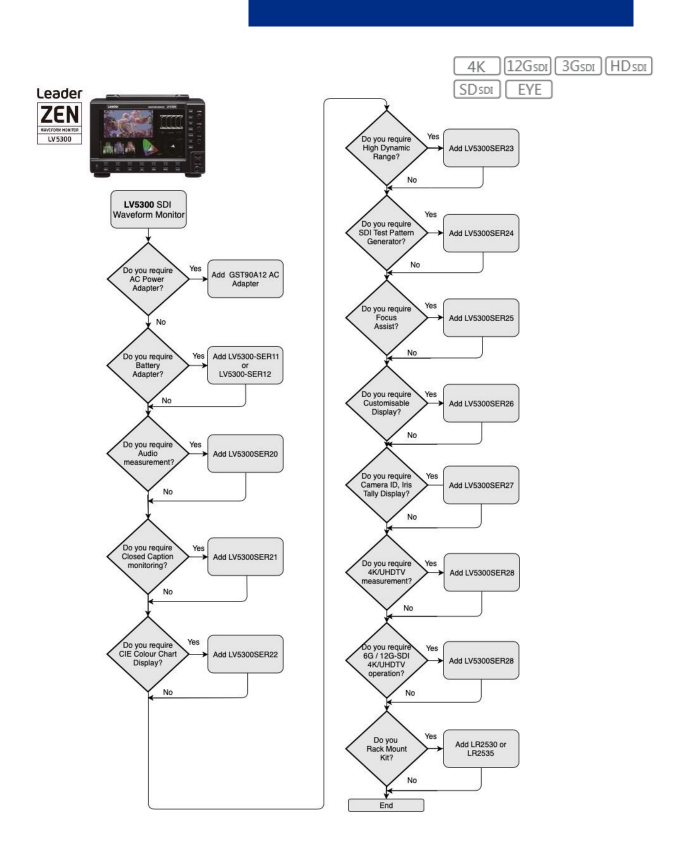
#### Leader Europe Limited – Zen Series Ordering Guide



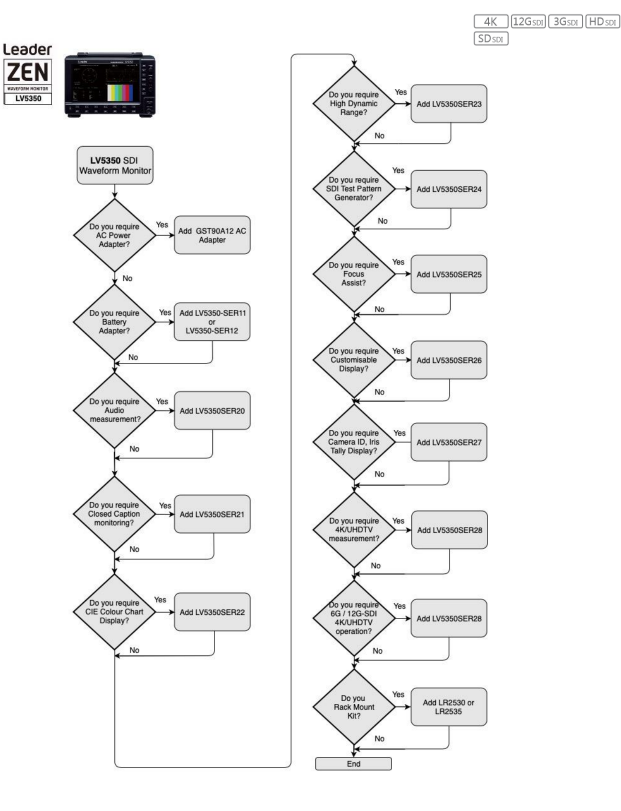
#### Leader Europe Limited - Zen Series Ordering Guide



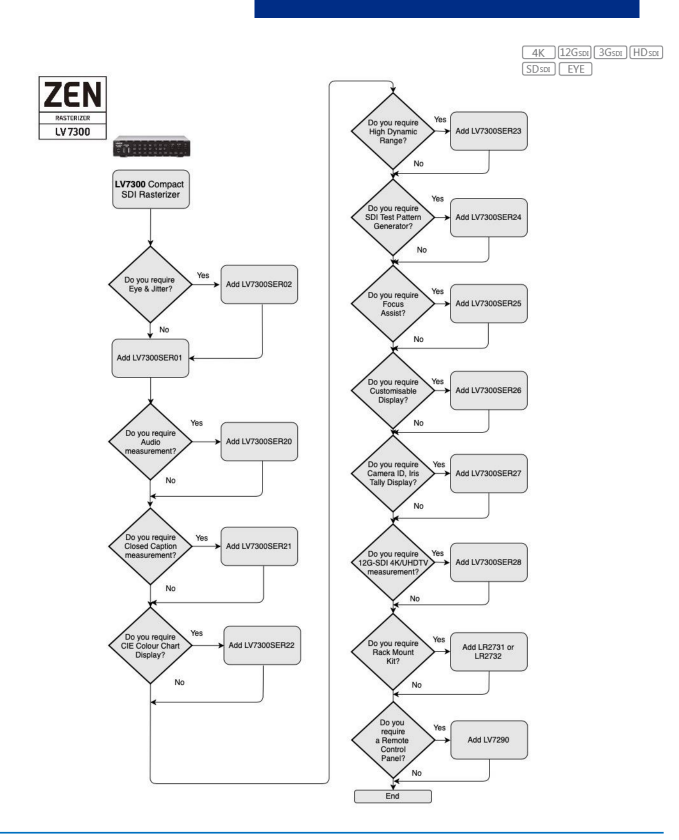
## Leader Europe Limited – Zen Series Ordering Guide



#### Leader Europe Limited - Zen Series Ordering Guide



## Leader Europe Limited – Zen Series Ordering Guide



## Waveform Monitor **LV5600**



#### **Features**

#### • Supports various signal inputs

The LV5600 supports SD-SDI, HD-SDI, 3G-SDI, 6-G-SDI, 12G-SDI single link, 3G-SDI dual link and quad link, HD-SDI quad link, SMPTE ST 2022/6 & 7 and SMPTE ST 2110 (video over IP).

#### Excellent operability

The LV5600 features a 7-inch full HD panel display with touch panel functionality. The LV5600 also features both a 3G-SDI and TDMS (HDMI) monitor display output, web-browser remote control and ethernet remote 1RU hardware control panel.

#### Eye pattern display

LV5600-SER02 adds physical layer measurement of the SDI signal with eye pattern display and jitter display from SD-SDI to 12G-SDI.

#### • Audio

LV5600-SER03 adds Analogue / Digital audio measurement support and audio loudness. LV5600-SER04 adds support for AC-3 Dolby Digital & Dolby E.

#### Customizable layout

LV5600-SER26 software license adds the ability to re-size and position multiple measure displays simultaneously in a user-defined customizable layout.

#### • SDI signal generation function

LV5600-SER24 software license adds SDI signal generation functionality from HD-SDI to 12G-SDI.

#### • CIE Colour Chart & Closed Captions

Come as standard on the LV5600

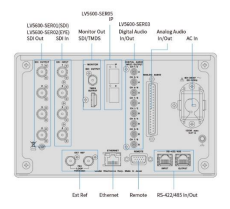
#### High Dynamic Range

LV5600-SER23 software license adds HDR measurement for PQ, HLG, Slog-3, C-Log and Log-C, with waveform graticule display, Leader's CINEZONE HDR 'real-time' false colour display and 'real-time' MaxFALL & MaxCLL measurement.

#### Focus Assist

LV5600-SER25 software license adds new focus detection algorithm based on nonlinear super-resolution technology; accordingly, the focus with high sensitivity can be detected even with low-contrast images, which were conventionally difficult to detect.

#### Rear Panel





## Rasterizer **LV7600**

#### **Features**

#### • Supports various signal inputs

The LV7600 supports SD-SDI, HD-SDI, 3G-SDI, 6-G-SDI, 12G-SDI single link, 3G-SDI dual link and quad link, HD-SDI quad link, SMPTE ST 2022/6 & 7 and SMPTE ST 2110 (video over IP).

#### • Excellent operability

The LV7600 features both a 3G-SDI and TDMS (HDMI) monitor display output, web-browser remote control and ethernet remote 1RU hardware control panel.

#### Eye pattern display

LV5600-SER02 adds physical layer measurement of the SDI signal with eye pattern display, jitter display from SD-SDI to 12G-SDI.

#### Audio

LV7600-SER03 adds Analogue / Digital audio measurement support and audio loudness. LV7600-SER04 adds support for AC-3 Dolby Digital & Dolby E.

#### • Customizable layout

LV7600-SER26 software license adds the ability to re-size and position multiple measure displays simultaneously in a user-defined customizable layout.

#### SDI signal generation function

LV7600-SER24 software license adds SDI signal generation functionality from HD-SDI to 12G-SDI.

#### • CIE Colour Chart & Closed Captions

Come as standard on the LV7600

#### High Dynamic Range

LV7600-SER23 software license adds HDR measurement for PQ, HLG, Slog-3, C-Log and Log-C, with waveform graticule display, Leader's CINEZONE HDR 'real-time' false colour display and 'real-time' MaxFALL & MaxCLL measurement.

#### Focus Assist

LV7600-SER25 software license adds new focus detection algorithm based on nonlinear super-resolution technology; accordingly, the focus with high sensitivity can be detected even with low-contrast images, which were conventionally difficult to detect.

#### Rear Panel



## Waveform Monitor **LV5300**



#### **Features**

#### • Supports various signal inputs

The LV5300 supports SD-SDI, HD-SDI, 3G-SDI, LV5300-SER28 adds support for 4K/UHTV and 6G-SDI and 12G-SDI single link operation.

#### • Excellent operability

The LV5300 features a 7-inch full HD panel display with touch panel functionality. The LV5600 also features also features 3G-SDI monitor display output.

#### • Eye pattern display

The LV5300 physical layer measurement of the SDI signal with eye pattern display and jitter display from SD-SDI to 12G-SDI.

#### Audio

LV5300-SER20 software license adds Embedded Audio Analysis.

#### • Customizable layout

LV5300-SER26 software license adds the ability to re-size and position multiple measure displays simultaneously in a user-defined customizable layout.

#### SDI signal generation function

LV5300-SER24 software license adds SDI signal generation functionality from HD-SDI to 12G-SDI.

#### Closed Captions

LV5300-SER21 software license adds Closed Captions analysis.

#### • CIE Colour Chart

LV5300-SER22 software license adds CIE Colour Chart Display.

#### High Dynamic Range

LV5300-SER23 software license adds HDR measurement for PQ, HLG, Slog-3, C-Log and Log-C, with waveform graticule display, Leader's CINEZONE HDR 'real-time' false colour display and 'real-time' MaxFALL & MaxCLL measurement.

#### Focus Assist

LV5300-SER25 software license adds new focus detection algorithm based on nonlinear super-resolution technology; accordingly, the focus with high sensitivity can be detected even with low-contrast images, which were conventionally difficult to detect.

## Waveform Monitor **LV5350**

#### **Features**

#### • Supports various signal inputs

The LV5350 supports SD-SDI, HD-SDI, 3G-SDI, LV5350-SER28 adds support for 4K/UHTV and 6G-SDI and 12G-SDI single link operation.

#### Excellent operability

The LV5350 features a 7-inch full HD panel display with touch panel functionality. The LV5600 also features also features 3G-SDI monitor display output.

#### Audio

LV5350-SER20 software license adds Embedded Audio Analysis.

#### • Customizable layout

LV5350-SER26 software license adds the ability to re-size and position multiple measure displays simultaneously in a user-defined customizable layout.

#### SDI signal generation function

LV5350-SER24 software license adds SDI signal generation functionality from HD-SDI to 12G-SDI.

#### Closed Captions

LV5350-SER21 software license adds Closed Captions analysis.

#### CIE Colour Chart

LV5300-SER22 software license adds CIE Colour Chart Display.

#### • High Dynamic Range

LV5350-SER23 software license adds HDR measurement for PQ, HLG, Slog-3, C-Log and Log-C, with waveform graticule display, Leader's CINEZONE HDR 'real-time' false colour display and 'real-time' MaxFALL & MaxCLL measurement.

#### Focus Assist

LV5350-SER25 software license adds new focus detection algorithm based on nonlinear super-resolution technology; accordingly, the focus with high sensitivity can be detected even with low-contrast images, which were conventionally difficult to detect.



## Compact Rasterizer **LV7300**

#### **Features**

#### Supports various signal inputs

The LV7300 supports SD-SDI, HD-SDI, 3G-SDI, LV5300-SER28 adds support for 4K/UHTV and 6G-SDI and 12G-SDI single link operation.

#### Excellent operability

The LV7300 features both a 3G-SDI and TDMS (HDMI) monitor display output, web-browser remote control and ethernet remote 1RU hardware control panel.

#### • Eye pattern display

The LV7300 physical layer measurement of the SDI signal with eye pattern display and jitter display from SD-SDI to 12G-SDI.

#### Audio

LV7300-SER20 software license adds Embedded Audio Analysis.

#### • Customizable layout

LV7300-SER26 software license adds the ability to re-size and position multiple measure displays simultaneously in a user-defined customizable layout.

#### • SDI signal generation function

LV7300-SER24 software license adds SDI signal generation functionality from HD-SDI to 12G-SDI.

#### Closed Captions

LV7300-SER21 software license adds Closed Captions analysis.

#### • CIE Colour Chart

LV7300-SER22 software license adds CIE Colour Chart Display.

#### • High Dynamic Range

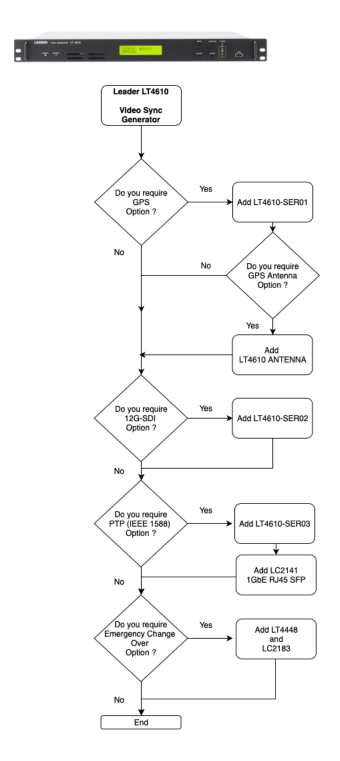
LV7300-SER23 software license adds HDR measurement for PQ, HLG, Slog-3, C-Log and Log-C, with waveform graticule display, Leader's CINEZONE HDR 'real-time' false colour display and 'real-time' MaxFALL & MaxCLL measurement.

#### Focus Assist

LV7300-SER25 software license adds new focus detection algorithm based on nonlinear super-resolution technology; accordingly, the focus with high sensitivity can be detected even with low-contrast images, which were conventionally difficult to detect.

#### LT4610







## Sync Generator **LT4610**

The LT4610 is a 1RU full-rack size sync generator that can output triple-rate SDI (3G-SD/HD-SDI/SD-SDI) signals. It employs two power supply units for redundant operation to accommodate power supply failures. The genlock function for external sync signals enables SDI signals, six sets of analogue black sync signals and audio word-clock signals to be output synchronously. The genlock function is equipped with a STAY IN SYNC function that maintains the phase when errors occur in the input signal, making it possible to construct stable systems.

In addition to test pattern output including colour bars and SDI check fields, the LT4610 can embed ID characters, QVGA logo marks, safety are markers and embedded audio in SDI signal output.

#### **Features**

#### • Tripe-rate SDI Ready

SDI signal output supports 3G-SDI (Level A and Level B), HD-SDI (including dual link) and SD-SDI. There are two independent outputs od SDI signal output terminals. The pattern and phase can be separately for each. (However, only a single output is available for 3G-SDI Level B and HD dual link)

#### • 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 converted from bitmap can be overlaid at any position on the display at a standard 320 (dot) x 240 (line) size (QVGA size)

#### Safety Area Markers

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

#### Pattern Scrolling

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

#### • Audio Embedding

The LT4610 can embed 32 channels (link A, link B, 4 channels each x 4 groups) of audio signals for 3G-SDI level B and 16 channels (4 channels x 4 groups) of audio signals for 3G-SDI level A, HD-SDI and SD-SDI. The frequency, level and the like can be set for each channel.

#### Lip Sync Pattern (3G-SDI level A, HD-SDI, SD-SDI only)

The LT4610 can output lip sync patterns in which the video and audio are synchronised. In combination with a waveform monitor that features a lip sync function, such as the Leader Zen Series, it is possible to accurately measure the offset between the video and audio in SDI signal transmissions.

#### Genlock Function

The LT4610 can synchronise with NTSC/PAL black burst signals and HDTV 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. A STAY IN SYNC function is available in case errors occur at the genlock input. The LT4610 also has a slow lock function to reduce the shock that occurs when genlock is performed again on STAY IN SYNC

#### Analog Black Sync Signal Output

The LT4610 is equipped with six independent analogue black sync signal and HDTV tri-level signal outputs, which makes it possible to vary the timing. NTSC/PAL black burst signal with 10 field IDs are also supported.

#### Word-Clock Signal Output

The LT4610 can output a 48kHz word-clock signal synchronised with video signals.

#### AES/EBU Signal Output

The LT4610 can output a 48 kHz AES/EBU signal synchronised with video signals. It is also equipped with a muted AES/EBU signal output.

#### • Real Time Clock

The LT4610 can output a 48kHz word-clock signal synchronised with video signals.

#### • Ethernet

SNMP is supported as standard. When an error is detected, a TRAP is issued.

#### Pre-set memory Function

Up to 10 pre-set memories can be saved. Convenient registered pre-sets can be recalled during operation. The LT4610 can be started with the same settings every time.

#### • External memory Support

Logo data and pre-set data can be written and saved from the front panel using a USB memory device.

#### • Redundant Power Supply

Two power supplies are built in to provide redundancy. When errors occur in power supply units, alarms are indicated on the LT4610 front panel. Errors can also be outputted as alarms using SNMP.

#### **Options**

#### • LT4610-SER01 GPS Option

This option adds

- 1. a GPS lock function, which locks to the frequency and time that can be obtained from GPS.
- 2. 10 Mhz CW lock function.
- 3. Time-code generator function.

#### LT4610 ANTENNA

**GPS Antenna** 

Connector: TNC-JGain: 30dBImpedance: 50Ω

Applicable model: LT4610, LT4611

#### LT4610-SER02 12G-SDI Option

This option adds support for 12G-SDI. SDI signal output supports 4K 12G-SDI, 4K 3G-SDI quad, 4K HD-SDI quad, 4K 3G dual, 3G-SDI (level A and level B), HD-SDI (including dual link) and SD-SDI. Four SDI signal output connectors are available. The format is the same for all four outputs, but you can set different patterns and phases for each. (However, only two outputs are available for 3G-SDI level B and HD dual link).

#### LT4610-SER03 PTP (IEEE 15888)

Unlike other Video Sync Generators that have had PTP capabilities added at a later date, the Leader LT4610 was designed with 'true hybrid' IP & SDI operation in mind from the outset, so the PTP option complements the traditional black burst timing systems.

This option adds support for PTP (IEEE 1588-2008) and supports SMPTE ST-2059 / AES67 / General profiles. This option equips the LT4610 with an RJ-45 Port supporting 10BASE-T / 100BASE-TX / 1000BASE-T as well as an SFP cage that supports SFP transceiver RJ-45 – 100BASE-T and SFP+ transceiver optical that supports 10GBASE-SR and 10GBASE-SW. This option supports Best Master Clock Algorithm and allows the LT4610 to operate as both a Master or Slave in Multicast / Unicast / MIXED SMPTE / MIXED SMPTE without negotiation communication Mode.



## Emergency Changeover Unit **LT4448**

The LT4448 is a changeover unit that automatically switches the signal from the primary signal to backup signal when problems are detected in the primary signal. Two systems of input signals (primary and backup) are connected to the LT4448 and the LT4448 detects errors in the amplitude of the primary input signal.

A single LT4448 provides 11 pairs of BNC and LTC channels. These channels can receive SDI, NTSC/PAL black burst, HD tri-level sync, AES/EBU digital audio, word-clock and LTC signals.

It can be used in combination with the LT4610

## **Options**

#### • LC2183, LTC Cable

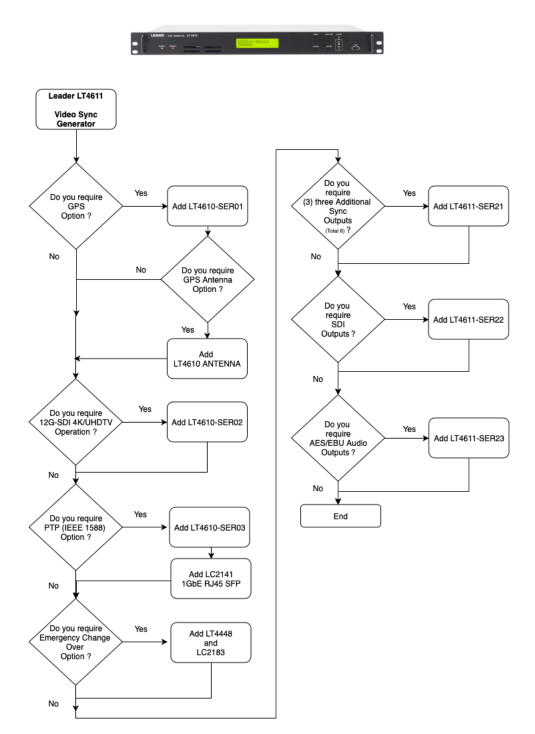
The LC2183 is a conversion cable used when combining an LT4448 changeover unit and LT4610 sync generator.

It converts a 25-pin D-sub LTC connector to two 15-pin D-sub LTC connectors. It can be used to connect to the PRIMARY and BACKUP connectors of the LT4610. It can also be used to convert to three XLR connectors for LTC output. The cable length is 1.5 m.

Leader Europe Limited. Phone: +44 (0) 7826 178 752 Email: sales@leadereurope.com

#### LT4611







## Sync Generator **LT4611**

The LT4611 is a 1RU full-rack size sync generator with a number of options that are standard on the LT4610. With all options enabled, the LT4611 has the same features and functionality as the LT4610.

#### **Entry level LT4611 features**

- o GENLOCK
  - Synchronised NTSC/PAL BB, HDTV tri-level sync
  - A STAY IN SYNC function is available in case error occurs at the GENLOCK input.
- SYNC output
  - (3) three independent analogue black sync outputs
- WCLK output
  - 48 kHz word-clock signal synchronisation with video signals
- Ethernet
  - SNMP is supported
- Redundant Power Supply

#### **Options**

- **LT4610-SER01 GPS/TC** (Hardware)
  - GPS IN
    - Synchronise to GPS Signal
  - CW IN/OUT
    - Synchronised to 10 MHz CW signal
  - LTC IN/OUT
    - LTC: 4 output (D-sub connector)
- LT4610-SER02 12G-SDI (Hardware)
  - SDI output
    - SD-SDI, HD-SDI, 3G-SDI, 12G-SDI) 4 output
      (4K 12G-SDI, 4K HD Quad Link, 4K 3G Quad Link)
    - USER Test Patterns
- LT4610-SER03 PTP (IEEE 15888) (Hardware)
  - o PTP Grandmaster
  - PTP Master / Slave Operation
- LT4611-SER21 Sync (Software)
  - Sync Output
    - Adds (3) three independent analogue black sync signals (Total (6) six outputs)
- **LT4611-SER22 SDI** (*Software*)
  - SDI output
    - SD-SDI, HD-SDI, 3G-SDI: (2) two outputs
- LT4611-SER23 Audio (Software)
  - AES/EBU output
  - o SILENCE

Leader Europe Limited. Phone: +44 (0) 7826 178 752 Email: sales@leadereurope.com 6<sup>th</sup> Floor, First Central 200, 2 Lakeside Drive London, NW10 7FQ