

IQSYN50

3G/HD/SD-SDI Frame Synchronizer

Agile frame synchronization for 3G/HD/SD-SDI signals with 32-channel embedded audio handling.

The IQSYN50 from Grass Valley provides frame synchronization for HD-SDI at 3 Gb/s or 1.5 Gb/s, or SD-SDI 270 Mb/s with 32-channel embedded audio handling. Including two SDI inputs, agile synchronization and audio firewall features means the IQSYN50 is ideal for general incoming line applications.

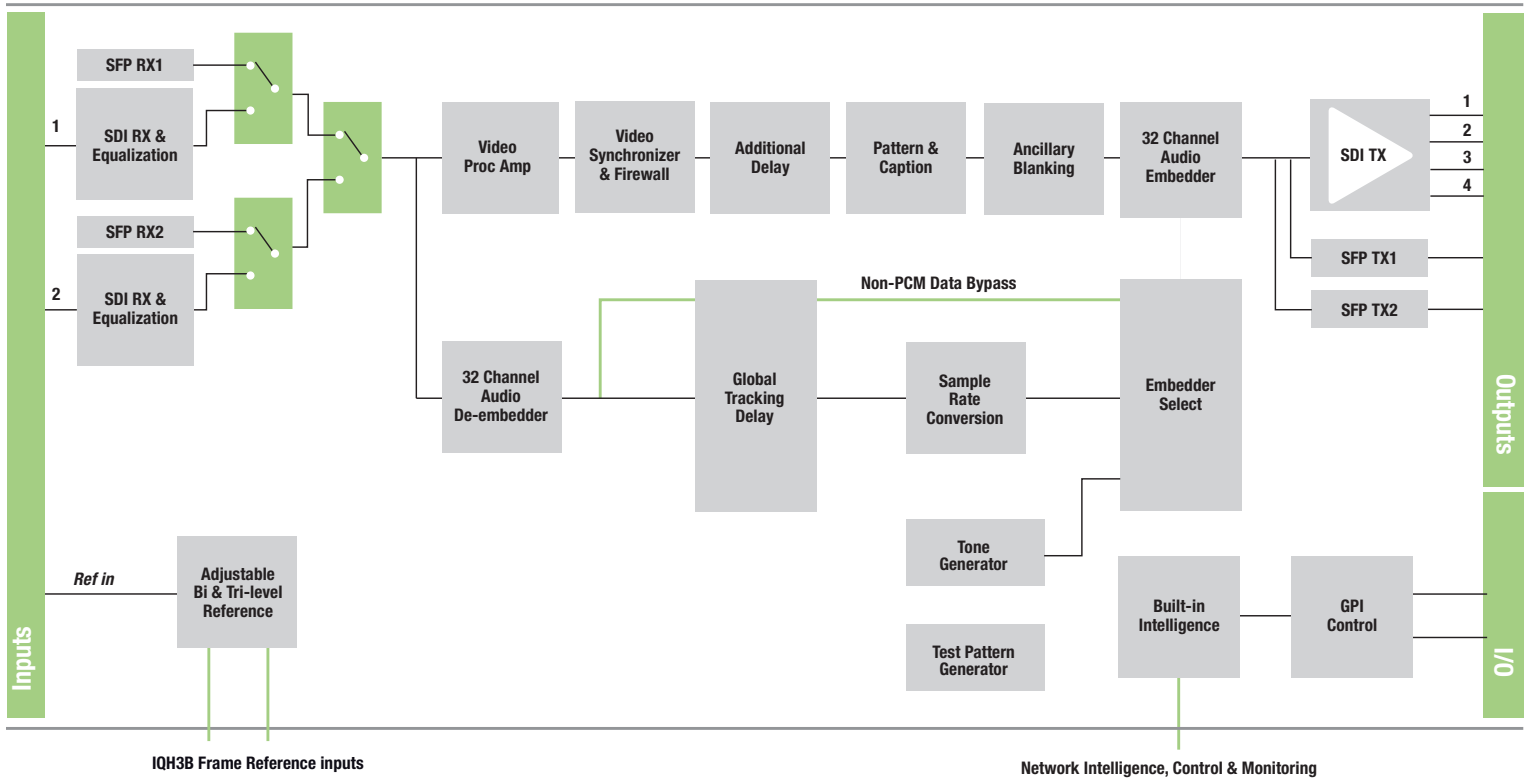
A video proc amp provides complete control over the video levels and RGB gamut legalization, along with tracking audio delay to avoid disturbance around synchronizer wrap points.

KEY FEATURES

- 3G/HD/SD-SDI synchronizer with additional video delay up to 30 frames at 1080, 60 frames at 720 and 120 frames at 625 and adjustable bulk audio delay up to 4.5s
- Agile, router switching tolerant synchronizer operation with precision genlock adjustment allowing you to time any SDI signal to pixel accuracy with greater tolerance to mis-timed upstream SDI switching (up to ± 10 lines adjustable), ensuring disturbance-free picture output
- Firewall for video and processed PCM audio to provide a continuous uninterrupted output
- Reference input capable of detecting and referencing to a bi-level or tri-level signal and selection from either external input directly or from internal chassis reference bus
- Connectivity: 2 SDI inputs, up to 4 SDI outputs, reference input, 8x GPIO, relay bypass version with input 1 bypassed to output 1 on power loss or card removal
- Dual SDI inputs with auto switching on predefined input state errors — presence, carrier detect and valid CRC/EDH status
- Standards supported:
 - 3G-SDI to SMPTE ST 424/425 level A & B compatible
 - HD-SDI to SMPTE ST 292/274/296
 - SD-SDI to SMPTE ST 259-C
 - Fiber to SMPTE ST 297-2006C
- Able to pass all ancillary data with independent HANC and VANC blanking control (VANC blanking is input line selectable)
- Card-edge LED status indicators and input loss detection — default output of black/pattern/freeze/mute, and input SDI CRC, EDH and ANC data checking and reporting
- Video proc amp controls including video gain, offset, hue, RGB gamut legalization and Y/C picture position adjustment
- Support for up to 32 channels (at 3G-SDI) of embedded audio present on the incoming SDI stream to remove audio disturbance around the synchronizer wrap and drop points, and provide tracking audio delay
- Built in test pattern generator, two caption generators and audio tone generator
- 16x user memories, save/recall/rename, and up to 8 GPIO ports
- Full RollCall and SNMP compatibility, with up to 70 RollTrack destinations and triggers available for detected module states including input loss and reference loss

Options

- Single mode fiber optic transmitter and receiver options — including SFP HDMI output version to provide a built-in local monitoring output — rear option



Block Diagram for IQSYN5003-2B3.

SPECIFICATIONS

Inputs and Outputs

Video Standards Supported

1125 (1080)/50p (A & B), 1125 (1080)/59p (A & B), 1125 (1080)/60p (A & B), 1125 (1080)/25p, 1125 (1080)/24p, 750 (720)/50p, 750 (720)/59p, 750 (720)/60p, 750 (720)/30p, 750 (720)/23p, 750 (720)/24p, 750 (720)/25p, 750 (720)/29p, (1035)/29i, (1035)/30i, 1125 (1080)/25i, 1125 (1080)/29i, 1125 (1080)/23p, 1125 (1080)/23sf, 1125 (1080)/24sf, 625 (576)/25i, 525 (480)/29i

Signal Inputs

SDI inputs: 2x

Input 1 cable length:

- Up to 70m Belden 1694A @ 3 Gb/s
- Up to 160m Belden 1694A @ 1.5 Gb/s
- >350m Belden 1694A @ 270 Mb/s

Input 2 cable length:

- Up to 60m Belden 1694A @ 3 Gb/s
- Up to 100m Belden 1694A @ 1.5 Gb/s
- Up to 100m Belden 1694A @ 270 Mb/s

Analog reference:

- 1x analog reference black (HD tri-level and SD bi-level) and blackburst (SD bi-level), SD bi-level – RS170A
- HD tri-level – SMPTE ST 240, SMPTE ST 274 and SMPTE ST 296

Fiber Signal Input

Inputs:

- Up to 2
- Optical 3 Gb/s HD-SDI, 1.485 Gb/s HD-SDI or 270 Mb/s SD-SDI

Connector/format: LC singlemode

Standard: SMPTE ST 297-2006

Signal Outputs

SDI outputs: x4

Fiber Signal Output

Outputs:

- Up to 2

Optical 3 Gb/s HD-SDI, 1.485 Gb/s HD-SDI or 270 Mb/s SD-SDI

Connector/format: LC singlemode

Standard: SMPTE ST 297-2006

Control Interface

GPI I/O: 8x closing contact via BNC

Controls

Indicators

- Power: OK (Green)
- CPU: Running (Green flashing)
- FPGA running: OK (Green flashing)
- Status: OK (Green), Warning (Yellow), Error (Red)
- Input 1: OK (Green), Fail (Red)
- Input 2: OK (Green), Fail (Red)
- Rx 1: OK (Green), Fail (Red)
- Rx 2: OK (Green), Fail (Red)

Genlock

- Genlock Mode: Free-run, Lock to reference, Lock to input
- Genlock H-Phase: ± 1 H in pixel clock steps
- Genlock V-Phase: ± 1 F in 1 line steps
- Video H-Delay: 0 – 1 Line in pixel clock steps
- Video V-Delay: 0 – 1 Frame in 1 line steps
- Video Delay Frames:

- 0 – 14 frames @ 1080 50/59p level B
- 0 – 30 frames @ 1080 50/59p level A
- 0 – 30 frames @ 1080 23/24/25/29/30p
- 0 – 30 frames @ 1080 25/29/30i
- 0 – 60 frames @ 720 50/59/60p
- 0 – 30 frames @ 720 23/24/25/29/30p
- 0 – 120 frames @ 525 29i
- 0 – 120 frames @ 625 25i

Audio Delay:

- Delay add-in bulk, RollTrack, current video: On/Off
- Bulk manual delay: 0 ms to +1.75s in 1 ms steps
- Fine manual delay: 0 ms to +250 ms in 0.1 ms steps

RollCall Controls

Default video output type: Input, Mute, TPG (Pattern, Captions, Tone), Black

Default video output standard: Last Known Good, 1125 (1080)/50P, 1125 (1080)/59P, 1125 (1080)/29i, 1125 (1080)/25i, 750 (720)/59P, 750 (720)/50P, 525 (480)/29i, 625 (576)/25i, Mute, Pattern

Valid Input Standard

Change-over parameters: No SDI lock, CRC (EDH) error

Switch delay: Video Os to 600s (reversion) and 0fr to 16384fr (trigger condition)

GPI/O program: TALLY any input state or warning or set as trigger

Pattern select: Color Bars, Black

Edit caption: 19 characters available, size and position adjustment

Reporting & logging: Input loss; input line standard; EDH error; audio & data presence, change-over status, main video output

PCM tone setup

Frequency L/R: 100 Hz to 10 kHz in 100 Hz steps

Channel ident: On/Off

Audio monitoring

Low-level detect: 0 to -80 dB in steps of 1 dB

Signal overload detect: 0 to -80 dB in steps of 1 dB

Other Controls

GPI input high/low select (Input 1-8): In Rules (Input 1, Input 2), Priority (None, Input 1, Input 2), Out 1 (Input 1, Input 2), FollowOut 1 (On, Off), User Memory 1-16, Input 1 Pattern (On, Off), Input 2 Pattern (On, Off), Input 1 Caption (On, Off), Input 2 Caption (On, Off)

GPI level invert: High/Low

SPECIFICATIONS

GPI Output Source (Output 1-8): In Rules (Input 1, Input 2), Output 1 Rules (On, Off), Priority (None, Input 1, Input 2), Output 1 (Rules, Input 1, Input 2), User Memory 1-16, Input 1-2 (Present, Lost), Input 1-2 Valid (Ok, Fail), Output 1 on Input 1 and State (Ok, Fail), Output 1 on Input 2 and State (Ok, Fail), Output 1 manually set to Input 1 and State (Ok, Fail), Output 1 manually set to Input 2 and State (Ok, Fail), Output 1 on rules and Input 1 and State (Ok, Fail), Input 1 Pattern (On, Off), Input 2 Pattern (On, Off), Input 1 Caption (On, Off), Input 2 Caption (On, Off), Output 1 on Input 1, Output 1 on Input 2

User memories: 16x Save, Recall, Rename

Memory naming: User configurable naming of memories 1 – 16

Information window: Video input and output status, audio input status, rules status, network status

RollTrack Index: Up to 70 RollTrack destinations

RollTrack sources: Unused, User Memory 1-16, GPI/O 1-8 (high/low/not used), Rules Input (1-2), Output 1 (Rules, Input 1, Input 2), Output 1 Std, Input 1 Status (Ok, Fail), Input 2 Status (Ok, Fail), Input 1 Rules Status (Ok, Fail), Input 2 Rules Status (Ok, Fail), Output 1 Pattern (On, Off), Output 1 Captions (On, Off), Input 1 Pattern (On, Off), Input 1 Captions (On, Off), Input 2 Pattern (On, Off), Input 2 Captions (On, Off)

Factory default: Resets all module settings to factory specified default values and clears memories

Default settings: Resets all module settings to factory specified defaults but does not clear memories

Restart: Software restart of the module

Module information: Reports following module information: software version, serial number, build number, KOS version, firmware version, PCB version

General Specifications

Electrical: 3 Gb/s SDI, SMPTE ST 424, 1.5Gb/s HD-SDI, SMPTE ST 292, 270 Mb/s SDI, SMPTE ST 259-C

Connector/format: BNC/75Ω panel jack on standard IQ connector panel

Return loss:

>-15 dB (270 Mb/s, 1.5 Gb/s)

>-10 dB (3 Gb/s)

Output jitter:

SD-SDI 0.2 UI (10 Hz)/0.2 UI (1 kHz)

3G/HD-SDI 1.0 UI (10 Hz)/0.2 UI (100 kHz)

GPI I/O (x8) characteristics:

Closing contact type with internal source

Input threshold voltage: 1V, typical

Module power consumption:

IQSYN5000-1B3 14.5PR Max.

IQSYN5001-1B3 15PR Max.

IQSYN5003-2B3 15PR Max.

ORDERING

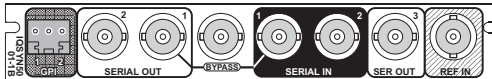
IQSYN5000-1B3

3G/HD/SD-SDI Synchronizer. 2 inputs, 4 outputs, external and internal frame reference selection, 2 GPI/Os.



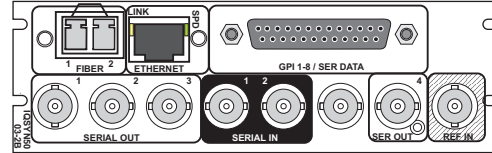
IQSYN5001-1B3

3G/HD/SD-SDI Synchronizer with relay input bypass. 2 inputs, 4 outputs, external and internal frame reference selection, 2 GPI/Os.



IQSYN5003-2B3

3G/HD/SD-SDI Synchronizer. 2 inputs, 4 outputs, external and internal frame reference selection, Fiber SFP Tx/Rx, Ethernet port, 8 GPI/Os.



Fiber SFP Options

FC1-13T1	Single 1310 nm Tx
FC1-13T2	Dual 1310 nm Tx
FC1-15T1	Single 1550 nm Tx
FC1-15T2	Dual 1550 nm Tx
FC1-R1	Single Rx
FC1-R2	Dual Rx
FC1-13TR	Transceiver 1310 nm/Rx
FC1-HDBT2	HD-BNC Dual Tx
FC1-HDBR2	HD-BNC Dual Rx
FC1-HDMI2	HDMI Tx with 2m cable

CWDM Tx – Wavelengths available on request

Note: Fiber SFP type must be ordered in addition to the module.

For more details on enclosure types please refer to IQ Modular Enclosures datasheet.

GVB-2-0761C-EN-DS



WWW.GRASSVALLEY.COM

Join the Conversation at **GrassValleyLive** on Facebook, Twitter, YouTube and **Grass Valley - A Belden Brand** on LinkedIn.



www.grassvalley.com/blog

This product may be protected by one or more patents. For further information, please visit: www.grassvalley.com/patents.

Belden®, Belden Sending All The Right Signals®, the Belden logo, Grass Valley®, GV® and the Grass Valley logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Grass Valley products listed above are trademarks or registered trademarks of Belden Inc., GVBB Holdings S.A.R.L. or Grass Valley Canada. Belden Inc., GVBB Holdings S.A.R.L., Grass Valley Canada and other parties may also have trademark rights in other terms used herein.

Copyright © 2019 Grass Valley Canada. All rights reserved. Specifications subject to change without notice.