

IQDMX30

3G/HD/SD-SDI De-embedder for 8 AES/EBU Audio Streams

The IQDMX30 provides 16 channel digital audio de-embedding for 3Gbps SDI, HD-SDI 1.5 Gbit/s or SD-SDI 270 Mbit/s signals. Audio processing features include gain, invert and channel level routing, whilst a video proc. amp is also included in the feature set.

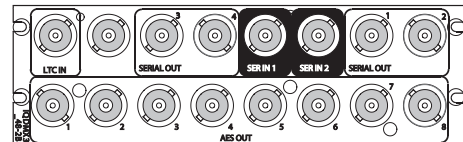
Features

- 16 channel 3G/HD/SD-SDI de-embedder with 8 balanced or unbalanced AES outputs
- Handles up to 16 channels of embedded audio present on the incoming SDI stream
- Standards supported:
 - 3G-SDI to SMPTE 424M/425M level A & B compatible
 - HD-SDI to SMPTE292M/274M/296M
 - SD-SDI to SMPTE259M-C
- Channel level (Sub-frame) routing
- Audio proc-amp features including independent gain, invert, mute controls and adjustable delay for selected audio channels
- Any group of embedded audio may be passed unchanged, processed or blanked
- Embedded Dolby E support – pair routing, delay and Dolby E header alignment
- Handles Dolby E and PCM audio present in the same group with detection and reporting
- Able to pass all ancillary data without corruption inc. VANC metadata
- Independent HANC and VANC blanking control
- LTC Timecode Insertion and embedded Timecode handling support, including ability to output via the caption mechanism for monitoring purposes.
- Input loss detection – default output of black/pattern/freeze
- Up to 9 frames of video delay and 2 seconds of audio delay
- Video controls including video gain and offset
- In-built test pattern generator and audio tone generator
- 16 x user memories, save/recall/rename
- RollCall control and monitoring compatible

Why should you choose this module?

- Ideal as a general de-embedder for AES audio applications
- Video delay feature allows this module to be used where a Dolby E decoder, for example, is to be placed downstream of the AES outputs
- Full RollCall and SNMP compatibility allows easy integration with SAM, or third party, network management systems providing an all-inclusive monitoring and control solution

Order codes



IQDMX3048-2A3, IQDMX3048-2B3

3G/HD/SD-SDI 16 channel AES De-embedder. 4 SDI outputs, 8 Unbalanced AES outputs, 1 unbalanced LTC Input



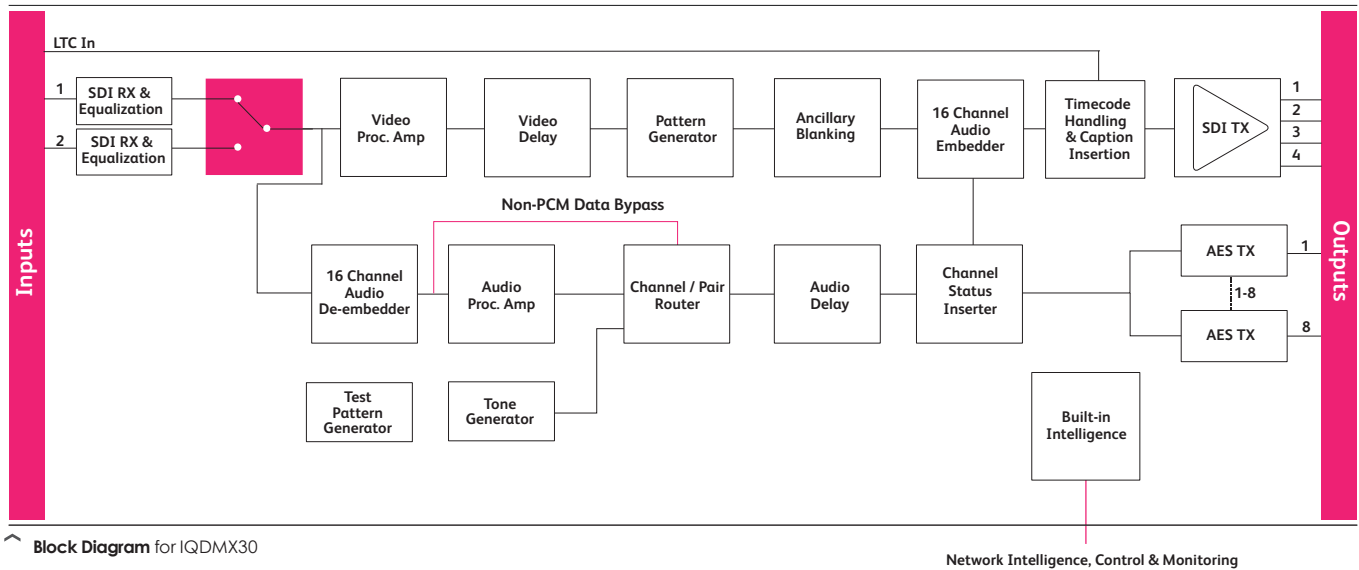
IQDMX3049-1A3, IQDMX3049-1B3

3G/HD/SD-SDI 16 channel AES De-embedder. 2 SDI outputs, 8 Balanced AES outputs, 1 balanced LTC Input

For more details on enclosure types please refer to Frames and Hardware section.

IQDMX30

3G/HD/SD-SDI De-embedder for 8 AES/EBU Audio Streams



Block Diagram for IQDMX30

Network Intelligence, Control & Monitoring

Technical Specification

Inputs and Outputs

Signal Inputs

SDI Inputs	2x
Input 1 Cable Length	Up to 70m Belden 1694A @ 3 Gbit/s Up to 160m Belden 1694A @ 1.5 Gbit/s >350m Belden 1694A @ 270 Mbit/s
Input 2 Cable Length	Up to 60m Belden 1694A @ 3 Gbit/s Up to 100m Belden 1694A @ 1.5 Gbit/s Up to 100m Belden 1694A @ 270 Mbit/s

Signal Outputs

SDI Outputs	x 2 (4)
Unbalanced digital audio	8 x AES/EBU, AC3, Dolby E (BNC)
Balanced digital audio	8 x AES/EBU, AC3, Dolby E (2.5 Way D-Type)

Controls

Indicators

Power	OK (Green)
CPU running	OK (Green flashing)
FPGA running	OK (Green flashing)
Status	OK (Green) Warning (Yellow) Error (Red)
Input 1	OK (Green)
Input 2	OK (Green)

Controls

Video Controls

Input Standard	1125(1080)/50P (A & B), 1125(1080)/59P (A & B), 1125(1080)/29i, 1125(1080)/25i, 750(720)/59P, 750(720)/50P, 525(480)/29i, 625(576)/25i
----------------	--

Default Video Output Type.

Default Video Output Standard

Input Select

Manual Freeze

Freeze

Video Delay Frames

VANC Data

SD VANC Data

ProcAmp Enable

Black Level

Hue Adjust

Master Video Gain

Y-Gain

Cb/Cr Gain

Y/C Timing

Picture Position

Pattern On

Pattern Select

Caption On

Edit Caption

Pattern, Freeze, Black

Last Known Good,
1125(1080)/50P (A & B),
1125(1080)/59P (A & B),
1125(1080)/29i, 1125(1080)/25i,
750(720)/59P, 750(720)/50P,
525(480)/29i, 625(576)/25i

Input 1, Input 2

On/Off

Field/Frame

0 - 9 F

Blank VANC

Line blanking (6 controls)

On/Off

±100 mV in steps of 0.8 mV

±180° in steps of 1°

±6 dB in steps of 0.1 dB

±6 dB in steps of 0.1 dB

±6 dB in steps of 0.1 dB

±8 pixels in 2 pixel steps (SD)

±16 pixels in 2 pixel steps (HD/3G)

±8 pixels in 2 pixel steps (SD)

±16 pixels in 2 pixel steps (HD/3G)

(HD/3G)

On/Off

75% Color Bars, Black

On/Off

19 characters available

Technical Specification cont...

Audio Controls

Embedder Assignment

Group 1 to 4 Enable	On/Off
Pair 1 to 8 Source L / Non-PCM	Dis-embed 1_1 to 8_2, Tone, Silence
Pair 1 to 8 Source R	Dis-embed 1_1 to 8_2, Tone, Silence
Pair 1 to 8 Stereo	Link channel pairs
Pair 1 to 8 Polarity L/R	On/Off
Pair 1 to 8 Gain L/R	+12 dB to -72 dB in 0.1 dB steps
Pair 1 to 8 Non-PCM	On/Off

AES Assignment

AES 1 to 8 Source L / Non-PCM	Dis-embed 1_1 to 8_2, Tone, Silence
AES 1 to 8 Source R	Dis-embed 1_1 to 8_2, Tone, Silence
AES 1 to 8 Stereo	Link channel pairs
AES 1 to 8 Polarity L/R	On/Off
AES 1 to 8 Gain L/R	+12 dB to -72 dB in 0.1 dB steps
AES 1 to 8 Non-PCM	On/Off

Processed Audio Delay Control

Course Manual Delay	Up to 1.75s in 5ms steps
Fine Manual Delay	+/- 0.25s in 0.5ms steps

Dolby-E

Dolby-E Auto

Alignment	On/Off
-----------	--------

Tone

Frequency L/R	100Hz to 10kHz in 100Hz steps
Channel Ident	On/Off
HANC Data	Blank HANC (Removes all HANC data. Note audio removed when embedders disabled)

Audio Monitoring

Silence Detect	0 to -80dB in steps of 1dB
Signal Overload Detect	0 to -80dB in steps of 1dB
Warning Timer	1 to 20 seconds in steps of 1 second

Other Controls

User Memories	16 x Save, Recall, Rename
Memory Naming	User configurable naming of memories 1 – 16
RollTrack Sources	Unused, Video Delay, Input Present, Input1 Select, Input2 Select, Input Loss, Output525, Output 625, Output 720p, Output 1080i, Output 1080p, Output Freeze, Output Unfreeze, Output Pattern on, Output pattern off, Output Caption on, Output Caption off, Disemb (Pairs 1-8) PCM, Disemb (Pairs 1-8) Data, Disemb (Pairs 1-8) DolbyE, Disemb (Pairs 1-8) V bit, Disemb (Pairs 1-8) Loss
Information Window	Video Input Status, Audio Input Status
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

Specifications

Electrical	3Gbit/s SDI, SMPTE 424M 1.5Gbit/s HD-SDI, SMPTE 292M 270 Mbit/s SDI, SMPTE 259M-C / DVB-ASI
Connector / Format	BNC/ 75ohm panel jack on standard IQconnector panel
Return loss	>-15dB (270Mbit/s, 1.5Gbit/s) >-10dB (3Gbit/s)
Output Jitter	SD-SDI 0.2 UI (10Hz) / 0.2 UI (1KHz) 3G/HD-SDI 1.0 UI (10Hz) / 0.2 UI (100KHz)
Video Standards	1125(1080)/50p (A & B), 1125(1080)/59p (A & B) 750(720)/50p, 750(720)/59p, 1125(1080)/25i, 1125(1080)/29i 625(576)/25i, 525(480)/29i
Typical Video Delay	SD: 70us HD: 38us 3G-A: 19us 3G-B: 40us
Embedded audio handling.	HD - 24-bit synchronous 48 kHz to SMPTE 299M SD - 20-bit synchronous 48 kHz to SMPTE 272M-A
Embedded Audio Delay	Minimum (PCM) 2 ms Maximum (non-PCM) SD: 67us HD: 28us 3G-A: 15us 3G-B: 25us

Digital Audio Output (Balanced)

Connector/Format	25 W D
Level	3 V p-p typical into 110 Ohms
Standard	AES3, SMPTE 272M-A-1994, SMPTE 299M

Digital Audio Output (Unbalanced)

Connector/Format	BNC
Level	1 V p-p typical into 75 Ohms
Standard	AES3id, SMPTE 272M-A-1994, SMPTE 299M

LTC Input Format

According to	SMPTE-12M 2008c
Frame Rate	23.94, 24, 25, 29.97, 30, 50, 59.98 and 60 fps
Level	0.4V to 5V p-p for unbalanced and 0.2V to 5V p-p for balanced

LTC Port Unbalanced

Input Connector Type	BNC
Input Impedance	75 Ohms
Input Signal Range	0.4 V p-p to 5 V p-p

LTC Port Balanced

Input Connector Type	Differential via 2 pins of 25 pin D -Sub female AES AUDIO/LTC IN (and GND pin)
Input Impedance	10K Ohms
Input Signal Range	0.2 V p-p to 5 V p-p

Power Consumption

Module Power Consumption	9.5W Max (A Frames) 8.5 PR (B Frames)
--------------------------	--