

# IQUCP50

## Universal Compute Processor for 50 GbE IP Systems

The IQUCP50 is a user-configurable multichannel video-over-IP transceiver developed for use within low latency and high bandwidth Ethernet IP networks. It can encapsulate or de-capsulate up to 16 SDI signals (depending on format) using either SMPTE ST 2110 or SMPTE ST 2022-6 encapsulation standards and transport them over redundant 50 GbE links (SMPTE ST 2022-7) with either dual or single port options providing “hitless” redundancy switching.

The IQUCP50 is a Universal Compute Processor offering low-latency, high-bandwidth multichannel broadcast processing/routing for SDI and IP applications. Delivering up to 16 channels of 3G or four channels of UHD, this flexible powerhouse can adopt different Software Cores while seamlessly integrating with Grass Valley’s broadcast-centric IP routing and management solution GV Orbit to offer, fast, clean and quiet switching.

IQUCP-EP is the Essence Processing core and acts as a high-performance, versatile gateway which can encapsulate or de-capsulate multiple channels of SDI to/from uncompressed SMPTE ST 2110 and/or SMPTE 2022-6. Various modes of operation are available offering SDI to IP, IP to SDI or combinations of the two. UHD support is provided via Single Stream and/or Quad Stream for both SDI and SMPTE ST 2110, enabling a seamless transition from SDI<->IP for all system architectures. Multiple SMPTE ST 2110-30 audio flows per channel can be configured to support 1x16 channels, 2x8 channels or 4x4 channels embedding/de-embedding to/from SDI.

IQUCP-MV is the Multiviewer Core providing a 12 input/four output broadcast multiviewer (add more!).

The IQUCP50 is fully compatible with Grass Valley’s new broadcast-centric SDI/IP routing and network management solution GV Orbit, designed to migrate broadcasters from a traditional baseband routing and control environment to a new hybrid SDI and IP workflows.

### Why should you choose this module?

- Re-purpose existing hardware modules for alternate tasks as network needs and requirements evolve
- Using a 50 GbE transport allows many more signals to be sent over a single fiber, thereby reducing the required link count and minimizing dark fiber leasing cost
- Generate signal transport efficiency by running multiple SDI signals over a single Ethernet link and provide the link between existing SDI equipment and future IP network architectures
- Using IGMPv3 source specific multicast allows fast configuration of network routes and provides the basis for clean switching at the destination unit
- Full GV Orbit compatibility provides an all-inclusive remote configuration, control and monitoring solution
- Comprehensive SNMP support combined with compliance to IP Open Standards (AMWA NMOS) allows easy integration with third-party Network Management Systems

### IQH4B Frame



4 RU

10x IQUCP50 = 160 HD/3G Channels or  
40 x UHD (12G) Channels

The IQUCP50 module is installed in the high-density IQH4B modular frame giving flexibility to configure up to 10 cards for a density of 160 HD/3G or 40 12G UHD channels in a 4 RU frame. The IQUCP50 can also be installed in the IQH3B 3 RU modular frame.

**KEY FEATURES**

**General Features**

- Handles up to 16 SDI signals over dual 50 GbE IP links with dual and single port rear panel options (number of channels dependent on SDI signal format)
- SDI embed/de-embed of up to 4 audio flows per channels
- Multiple SDI standards and formats supported, including 12G Single-link & 2SI 1080p (3G) modes over Single-stream or Quad Stream SMPTE ST 2110
- Supports configuration of Ethernet links for maximum signal transport using both SFPs or for dual-link mode to provide link redundancy as per SMPTE ST 2022-7, and when operating as a receiver will dynamically adapt to any stream presented to it
- Supports IGMPv3 source-specific multicast, allowing transmission in multicast groups
- Supports frame-synchronized SDI inputs and outputs, with audio rate adaption, referenced to either SMPTE ST 2059-2 PTP or via the IQH4B frame analog reference bus for black-burst/trilevel syncs

- Fast, clean and quiet switching via make-before-break or break-before-make
- Low delay mode and independent H & V offset available for each channel along with up to two frames of video, and up to 255 ms of audio delay
- Seamless integration with GV Orbit Control, Configuration & Monitoring software, including logging and reporting

**Essence Processing (EP) Features**

- SMPTE ST 2110-20 video including UHD Single-stream
- SMPTE ST 2110-21 Wide/Narrow profile receivers and Narrow senders
- SMPTE ST 2110-30 PCM audio
- SMPTE ST 2110-40 metadata associated with SMPTE ST 2110-20 video stream
- SMPTE ST 2022-6 Transport of High Bit Rate Media Signals (HBRMT) (SDI) over IP Networks
- SMPTE ST 2022-7 Class A & D seamless protection switching

- SMPTE ST 2059-1 & -2 precision time protocol
- NMOS IS-04 discovery and registration with group hints tag support
- NMOS IS-05 device connection management
- In-band or out-of-band control of NMOS
- Support of DHCP, LLDP and DNS-SD for easy IP configuration

- Both FC-FEC (Fire Code) and RS-FEC (Reed Solomon IEEE) Forward Error Correction are supported

**Signal Monitoring (SM) Features**

- Signal monitoring license with 12x4 multiviewer functionality

**IQUCP50 Configurations**

SD/HD/3G Mode of Operation			
SDI > IP	IP > SDI	Format	Capabilities
8	0	480i59.94, 576i50 720p50/59.94 1080i50/59.94 1080p23.98/25/29.97/50/59.94	1x SDI Frame Sync, 1x 2110-20/30(x4)/40 1x SDI Frame Sync, 1x 2022-6, 1x 2110-30(x4)/40
16	0		1x SDI, 1x 2110-20/30(x4)/40 1x SDI, 1x 2022-6, 1x 2110-30(x4)/40
12	4		1x SDI, 1x 2022-6(RX), 1x 2110-20/30(x4)/40 1x SDI, 1x 2022-6, 1x 2110-20(RX)/30(x4)/40(RX)
8	8		1x SDI, 1x 2022-6(RX), 1x 2110-20/30(x4)/40
4	12		1x SDI, 1x 2022-6, 1x 2110-20(RX)/30(x4)/40 1x SDI, 1x 2022-6(RX), 1x 2110-20/30(x4)/40
0	16		1x SDI, 1x 2022-6, 1x 2110-20/30(x4)/40
UHD/12G Mode of Operation			
4	0	720p50/59.94 1080i50/59.94 1080p23.98/25/29.97/50/59.94	1x SDI, 1x 2110-20/30(x4)/40
2	2		
0	4		
4	0	2160p50/59.94	4x SDI (Quad Link 3G 2SI), 1x 2110-20/30(x4)/40 1x SDI (12G), 1x 2110-20/30(x4)/40 1x SDI (12G), Quad Stream 2110-20/30(x4)/40
2	2		
0	4		
4	0	2160p23.98,25/29.97	4x SDI (Quad Link HD 2SI), 1x 2110-20/30(x4)/40
2	2		
0	4		

IQUCP50 UHD Modes

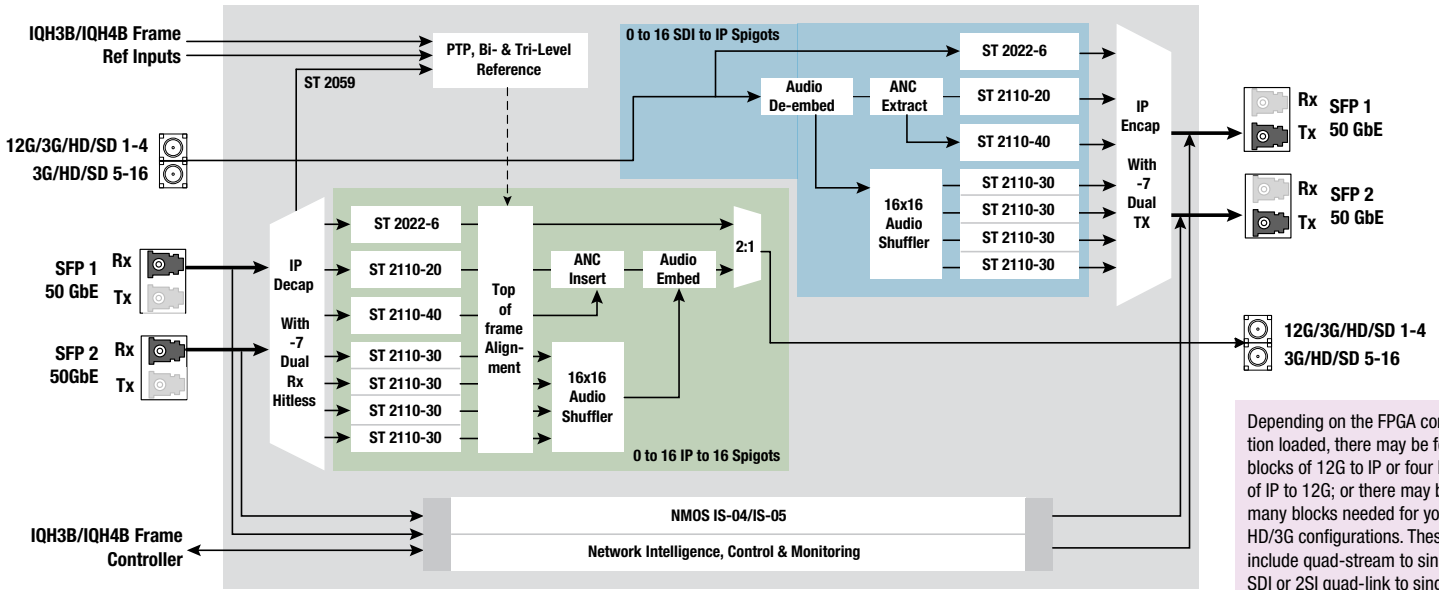
Inputs \ Outputs		UHD Single Stream		UHD Quad Stream (2SI)			UHD Quad Stream (SDQS)		
		1x 12G SDI	1x SMPTE ST 2110-20	4x 3G SDI	4x SMPTE ST 2022-6	4x SMPTE ST 2110-20	4x 3G SDI	4x SMPTE ST 2022-6	4x SMPTE ST 2110-20
UHD Single Stream	1x 12G SDI		•		•	•			
	1x SMPTE ST 2110-20	•		•					
UHD Quad Stream (2SI)	4x 3G SDI		•		•	•			
	4x SMPTE ST 2022-6	•		•					
	4x SMPTE ST 2110-20	•		•					
UHD Quad Stream (SDQS)	4x 3G SDI							•	•
	4x SMPTE ST 2022-6						•		
	4x SMPTE ST 2110-20						•		

Mode	Formats	Density	Max Channels	Channel Order	SD/HD/3G	BNC Location
1:1 / 4:4*	SD – 3G	High	16x 3G	1-16	1-16	1-16 / 1-4, 5-8, 9-12, 13-16
1:1	SD – UHD	Low	4x UHD	1, 5, 9, 13	1, 5, 9, 13	1, 2, 3, 4
1:4**	SD – UHD	Low	4x UHD	1, 5, 9, 13	1, 5, 9, 13	1, 2, 3, 4
4:1*	SD – UHD	Low	4x UHD	1, 5, 9, 13	1, 5, 9, 13	1-4, 5-8, 9-12, 13-16

\* 4:4 can be managed in quad groups using Link Control. In this mode, max. channels is reduced to 4.  
 \*\* Quad groups occupy 4 channels, single stream (SDI or IP) will occupy master (1, 5, 9, 13) with slave controls/logging.

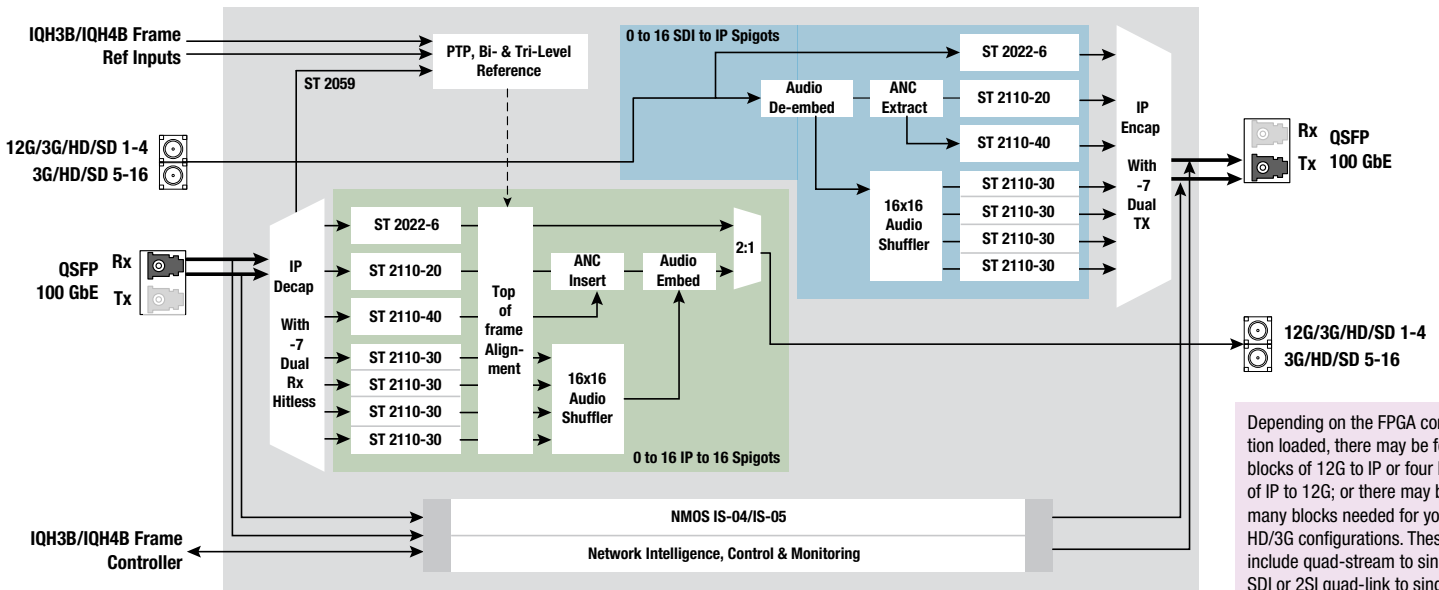
Bandwidth Considerations

Rx IP Format	Video Format	Max IP Rx Channels (static routing)	MBB Routing	BBM Routing
1x SMPTE ST 2110	1080p50	16	Max Rx reduced by 1 for each simultaneous MBB route	No loss of Rx channels
1x SMPTE ST 2110	1080p59	13		
1x SMPTE ST 2022-6	1080p50	14		
1x SMPTE ST 2022-6	1080p59	12		
1x SMPTE ST 2110	2160p50	4		
1x SMPTE ST 2110	2160p59	4		
				Max Rx reduced by 1 for each simultaneous BBM route



**IQUCP5000-EP Essence Processing Block Diagram**

Depending on the FPGA configuration loaded, there may be four blocks of 12G to IP or four blocks of IP to 12G; or there may be as many blocks needed for your HD/3G configurations. These will include quad-stream to single 12G SDI or 2SI quad-link to single stream UHD. Single stream UHD only supported in SMPTE ST 2110.



**IQUCP5002-EP Essence Processing Block Diagram**

Depending on the FPGA configuration loaded, there may be four blocks of 12G to IP or four blocks of IP to 12G; or there may be as many blocks needed for your HD/3G configurations. These will include quad-stream to single 12G SDI or 2SI quad-link to single stream UHD. Single stream UHD only supported in SMPTE ST 2110.

**SPECIFICATIONS**

**Inputs and Outputs**

**Signal Inputs/Outputs**

SDI: 16x bidirectional, see configuration table

SDI Standards:

- SMPTE ST 259M-C (270 Mb/s)
- SMPTE ST 292 (1.485, 1.485/1.001 Gb/s)
- SMPTE ST 424 (2.970, 2.970/1.001 Gb/s)
- SMPTE ST 2082-1:2015 (BNCs 1, 2, 3 & 4)

Supported Formats:

- SD: 480i59.94, 576i50
- HD: SMPTE ST 274: 1080p23.98, 1080p29.97, 1080i59.94, 1080i50
- HD: SMPTE ST 296: 720p59.94, 720p50 3G: SMPTE ST 425 level A (mapping 1)

UHD: Quad Link 2SI 1080p (1.5G) SMPTE ST 274: 1080p23.98, 1080p29.97

UHD: Quad Link 2SI 1080p (3G) SMPTE ST 425-5: 1080p59.94, 1080p50

12G: SMPTE ST 2082-10: 2160p59.94, 2160p50

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

**Ethernet Signal**

SFP+ Optical: 2x 25G Ethernet  
 Conforms to: IEEE 802.3cd – 50 Gigabit Ethernet over fiber  
 SFP+ connected cable: 2x 25G Ethernet  
 Conforms to: IEEE 802.3 – 50 Gigabit Ethernet over twinaxial cables

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

**Controls**

**Indicators**

- Power: OK (Green)
- CPU: OK (Flashing)
- Content Status
- Summary:
  - OK (Green)
  - Warning (Yellow)
  - Error (Red)

**Power Consumption**

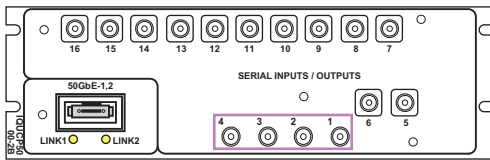
Module Power Consumption: 45.5 PR (B Frames)

**ORDERING**

**Order Codes for IQH Enclosures\***

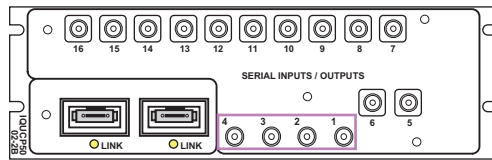
**IQUCP5000-2B3**

Universal Compute Processor. 16 SDI I/O, 2 50 GbE I/O on single 100 GbE QSFP connector. Suitable for IQH4B frames.



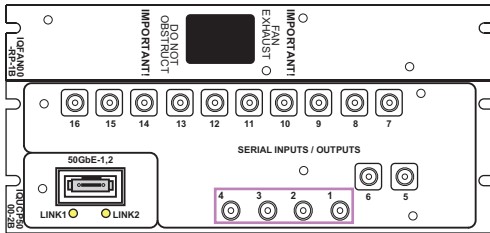
**IQUCP5002-2B3**

Universal Compute Processor. 16 SDI I/O, 2 50 GbE I/O on QSFP connectors. Suitable for IQH4B frames.



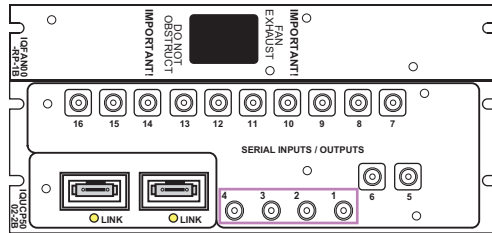
**IQUCP5001-3B3**

Universal Compute Processor. 16 SDI I/O, 2 50 GbE I/O on single 100 GbE QSFP connector. Includes IQFAN rear panel for additional cooling in IQH3B frame.



**IQUCP5003-3B3**

Universal Compute Processor. 16 SDI I/O, 2 50 GbE I/O on QSFP connectors. Includes IQFAN rear panel for additional cooling in IQH3B frame.



**Software Defined Core Licenses**

**IQUCP-EP**

Essence processing license for SDI to/from IP with synchronization and audio rate adaption

**IQUCP-MV**

Signal monitoring license, includes 12x4 multiviewer functionality

**SFP Options**

**FCQ-100GE-SR4**

100GBASE-SR short range SFP for MMF

*Note: QSFP type must be ordered in addition to the module.*

These BNCs support SD/HD/3G/12G-SDI, all other BNCs support SD/HD/3G-SDI

\* Although IQ modules are interchangeable between enclosures, their rear panels are enclosure specific. Order codes 'A' or 'B' may be used when installing modules in a 'B' enclosure. However, order code 'A' must be used when installing modules in an 'A' enclosure. Please take time to ensure that the compatible order code is selected to match the chosen enclosure.



WWW.GRASSVALLEY.COM

Join the Conversation at **GrassValleyLive** on Facebook, Twitter, YouTube and **Grass Valley** 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](http://www.grassvalley.com/patents).

Grass Valley®, GV® and the Grass Valley logo are trademarks or registered trademarks of Grass Valley USA, LLC, or its affiliated companies in the United States and other jurisdictions. Grass Valley products listed above are trademarks or registered trademarks of Grass Valley USA, LLC or its affiliated companies, and other parties may also have trademark rights in other terms used herein.

Copyright © 2018-2021 Grass Valley Canada. All rights reserved. Specifications subject to change without notice.