

# **IQHIP10**

# **3G/HD/SD-SDI Hyperion Intelligent Processor Module**

The IQHIP10 is a sophisticated monitoring module for multichannel playout facilities that continuously and automatically provides analysis and alarm reporting of signal content including video, audio and metadata verification to ensure that legal and technical obligations are met. With delivery of video thumbnail images and audio level monitoring, the IQHIP10 can provide a secondary manual level of confidence that content is correct at both internal and remote locations. The IQHIP10 can be integrated with all major video display wall processors and through the GV Orbit Network Management system or via SNMP to other vendors' control and monitoring systems.

The IQHIP10 from Grass Valley is an advanced monitoring module with revolutionary Hyperion content QC capability. Hyperion is designed to continuously and automatically monitor signal content providing verification of whether legal and technical obligations are being met and to provide guidance as to whether the content is within the required parameters to be considered as valid. Video factors such as motion level within the content — as well as the amount of darkness and amount of picture color — are monitored. Audio factors reported include Dolby D/E or PCM audio presence, likeness and level information such as Silent, Quiet, Loud and Overload.

Picture regions can be monitored to allow for animated logos and on-screen graphics such as news tickers. Alarm thresholds can all be adjusted allowing profiles to be set by the user for different material types (genres).

Content may be tracked through the broadcast chain by the insertion and reading of SMPTE UMIDs or Internal House Number, title and duration metadata. This data can be used to track content, verify that the correct content is being transmitted and even count the frames of duration for every piece of content to ensure contractual obligations are being met. For ingest applications, timecode information can also be interpreted and stamped on any Hyperion alarms to enable efficient location of QC alarms. For remote content identification, delivery of video thumbnail images and audio level monitoring provide a secondary manual level of confidence that content is correct at both internal and remote locations. All alarms from this product can be integrated into major video display wall processors to streamline alarm reporting and reported through the GV Orbit network management system or via SNMP to other vendors' control and monitoring systems.

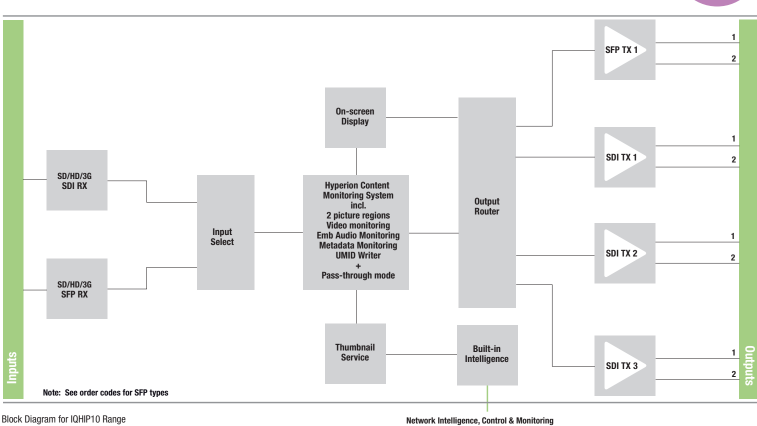
#### Why should you choose this module?

- Sophisticated Hyperion content quality management tools allow true assessment of the value of the signal, not just presence, ideal for unstaffed and lowstaffed operations
- Hyperion alarm data integrates with all major video display wall processors to streamline alarm reporting in playout facilities
- Fiber optic interfacing allows extended transmission distances for 3 Gb/s and HD-SDI signals
- Full GV Orbit compatibility provides an all-inclusive remote configuration, control and monitoring solution
- Comprehensive SNMP support allows easy integration with third-party Network Management Systems

#### **KEY FEATURES**

- Intelligent 3G/HD/SD-SDI processing module with integrated Hyperion QC monitoring
- Dedicated monitoring outputs with OSD for Hyperion audio/ video alarms and audio level meter information
- Automated content QC, suited to:
- Multichannel playout facilities and complimentary monitoring of high value content
- Automated ingest processes including timecode logging for accurate location of Hyperion alarms
- Remote location monitoring such as business continuity sites and unstaffed teleport facilities
- Real-time content QC against genre profiles ensures any on-air issues are identified with minimal potential impact on revenue, such as scheduling errors or dropped frames on commercial content
- Remote monitoring over TCP/IP via video thumbnails
- Legal and technical validation of signal including detection and reporting of closed captions, content advisory rating, XDS program data
- Automated ingest QC significantly increases throughput efficiency over manual QC processes

- Standards supported:
- 625/25i, 525/29i
- 720/50p, 1080/25i
- 720/59p, 1080/29i
- 1080/50p, 1080/59p Level A
- Single SFP cage version suitable for fiber optic transmitter and receiver options, HD-BNC SDI input or outputs, and HDMI output option for local monitoring



Block Diagram for IQHIP10 Range

#### **SPECIFICATIONS**

#### **Inputs and Outputs**

# Signal Inputs

# Electrical:

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

Connector/format: BNC/75 panel jack on standard Grass Valley connector panel Input cable length:

Up to 80m Belden 1694A @ 3 Gb/s

- Up to 140m Belden 1694A @ 1.5 Gb/s
- Up to 300m Belden 1694A @ 270 Mb/s

Note: When using mixed HD and SD inputs, it is recommended that cable lengths do not exceed the HD specification of 140 m.

#### **Fiber Signal Input**

Inputs: 1\*

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

# Electrical:

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

Connector/format:

BNC/75 panel jack on standard Grass Valley connector panel HD/SD-SDI outputs: 7x (1 selectable main or monitoring) Return loss: >-15 dB to 1.5 GHz, better than -10 dB to 3 GHz

\*Note: Optical I/O and control dependent on type of SFP module fitted.

#### www.grassvalley.com

#### **Fiber Signal Output**

Optical: 3 Gb/s HD-SDI, 1.485 Gb/s HD-SDI or 270 Mb/s SD-SDI Connector/format: LC singlemode Conforms to SMPTE ST 297-2006 Outputs: Up to 2\* Controls

# Indicators

Power: OK (Green) CPU: OK (Flashing) Content status summary: OK (Green) Warning (Yellow) Error (Red)

# Functions

Pattern select: Black, 100% Color Bars, 75% Color Bars, SMPTE Bars, Tartan Bars, Pluge Ramp, H Sweep, Pulse and Bar, Burst Monitor output select: Main/Monitoring (Output pair selectable) On-screen display: On/Off (Output pair selectable) Video:

Video thumbnails over TCP/IP Motion level (Stillish) Picture darkness (Blackish) **CRC/EDH** reporting Average picture level Luma high/low Chroma high/low Chroma/luma underflow Video bit depth Black Input status Input standard Freeze detect

#### Audio:

Audio presence Audio type detection (PCM, Non-PCM, Dolby E, AC3, MPEG audio (SMPTE ST 338)) Audio bit depth Audio level metering Audio silence Audio quiet Audio loud Audio overload Audio out of phase (Polarity) Audio mono/stereo detection Metadata: SMPTE UMID (Insert, Report and Scrub) Program ID House number watermarking (Insert, Report and Scrub) Closed captions detection (CEA608, CEA708) Signaling detection (WSS, AFD (incl. SMPTE ST 2016), VI) Content advisory rating (XDS, V-chip) ANC timecode (720p, 1080i) VITC timecode (525, 625) User-definable ANC detectors Dolby E Guardband reporting Timecode logging On-screen display: Picture region configuration On/Off Audio level meters Audio presence and type Content advisory system and rating 2x 19-character caption generators Timecode display Average picture level User memories: 16x Save/Recall/Rename

# **SPECIFICATIONS (CONT.)**

#### **General Specifications**

# Electrical

Standards supported: 1080/50p, 1080/59p, 1080/60p 750(720)/60p, 1125(1080)/30 750(720)/59p, 750(720)/50p 1125(1080)/29i, 1125(1080)/30p 1125(1080)/29p, 1125(1080)/25i, 1125(1080)/25p, 1125(1080)/24p 1125(1080)/23p, 525(480)/29i 625(576)/25i

#### Power Consumption

IQHIP1000-1A3: 12 W max (A frames) IQHIP1000-1B3: 11.5 PR (B frames) IQHIP1001-1A3: 13 W max (A frames) IQHIP1001-1B3: 12.5 PR (B frames) IQHIP1003-1A3: 13 W max (A frames) IQHIP1003-1B3: 12.5 PR (B frames)

# ORDERING

#### **Order Codes for IQH3B Enclosures**

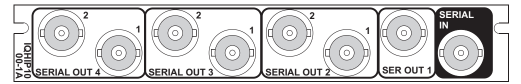
#### IQHIP1000-1B3

3G/HD/SD-SDI Hyperion intelligent processing and content monitoring module. 7 SDI main or monitoring OSD outputs.

# IQHIP1000-1A3

Order Codes for IQH3A/1A\* Enclosures

3G/HD/SD-SDI Hyperion intelligent processing and content monitoring module. 7 SDI main or monitoring OSD outputs.

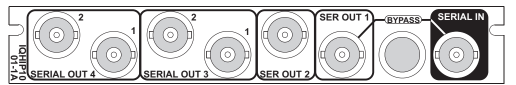


#### IQHIP1001-1B3

3G/HD/SD-SDI Hyperion intelligent processing and content monitoring module with power fail relay input bypass. 6 SDI main or monitoring OSD outputs.

#### IQHIP1001-1A3

3G/HD/SD-SDI Hyperion intelligent processing and content monitoring module with power fail relay input bypass. 6 SDI main or monitoring OSD outputs.

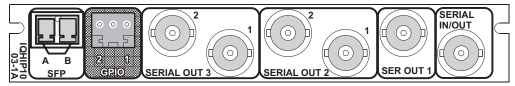


#### IQHIP1003-1B3

3G/HD/SD-SDI Hyperion Intelligent processing and content monitoring module. 1 SDI configurable input or output, 5 SDI main or monitoring OSD outputs. 1 SFP cage.

#### IQHIP1003-1A3

3G/HD/SD-SDI Hyperion Intelligent processing and content monitoring module. 1 SDI configurable input or output, 5 SDI main or monitoring OSD outputs. 1 SFP cage.



\* Older IQH1A and all IQH3A enclosures do not support the B-type rears. Newer IQH1A support both A-type and B-type rears. For more details on enclosure types please refer to the IQ Modular Enclosures datasheet.

#### **Fiber SFP Options**

FC1-13T1 Single 1310 nm Tx FC1-13T2

Dual 1310 nm Tx

#### ----

FC1-R1

Single 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.





WWW.GRASSVALLEY.COM

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



This product may be protected by one or more patents. For further information, please visit: www.grassvalley.com/patents. Grass Valley<sup>®</sup>, GV<sup>®</sup> 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 © 2019, 2021 Grass Valley Canada. All rights reserved. Specifications subject to change without notice.

DS-PUB-2-0855C-EN