IQ Modular Enclosures

Flexible and Reliable Video and Audio Backbone

Flexible and reliable video and audio backbone for all types of video and audio signals.

The IQ Modular range provides a comprehensive, reliable and cost-effective interfacing and processing solution for any broadcast infrastructure project. Handling all types of video and audio signals, IQ Modular provides industry leading packing density with new 4 RU IQ high power frame and multi-channel modules enabling 40 channels of powerful video and audio processing and conversion, or 80 channels of SDI distribution with 320 outputs. IQ Modular is equally at home with IP, coax, fiber or any common interface standard, and its modular approach means that it is easily scalable and upgradeable as your needs change. New enhancements to the series include IP to SDI interfaces and modules supporting Grass Valley’s unique Media Biometrics technology for network wide confidence monitoring, from basic error detection to more subtle issues such as logo or lipsync matching.

With over 500,000 modules already in service worldwide, IQ Modular is a proven reliable, comprehensive system trusted by broadcasters both large and small.

Build what you need

With hundreds of modules providing a range of functionality, complex systems are possible with advanced control and monitoring systems keep everything running smoothly with minimal intervention.

How do I order the right modules for my enclosure?

Although IQ modules are interchangeable between enclosures, each enclosure requires a suitable variant of panels.

Either ‘A’ or ‘B’ order codes may be used when installing modules in the IQH3B and IQH4B enclosures and latest generation 1 RU IQH1A enclosure. However, only ‘A’ order codes must be used when installing modules in the IQH3A and older generation IQH1A enclosures. Non ‘A’ order codes relate to all other Grass Valley IQ modular enclosures. Please take time to ensure that the compatible order code is selected to match the chosen enclosure.

Current 3 RU and 4 RU ‘B’ Style Enclosure including the newer 1 RU ‘A’ Style Enclosures — Rear panels with the suffix ‘B’ or ‘A’ may be fitted into them

Older 3 RU and 1 RU ‘A’ Style Enclosures — Rear panels with the suffix ‘A’ may only be fitted into them

All Other Enclosures — Rear panels without the suffix ‘A’ or ‘B’ may be fitted into all other IQ Modular enclosures

* ‘A’ build rear panels will fit into ‘B’ 3 RU/4 RU enclosures, however features such as frame reference (if relevant to the module) would not be supported by those modules.
IQH4B
IQ 4 RU Modular Enclosure

IQH4B enclosures offer industry-leading, high-density delivery of modular solutions, primarily for use with IP modules. With up to 700W of module power available this 4 RU enclosure accepts up to 20 modules, has dual redundant PSUs and in-service replaceable cooling fans. Analog reference signals can be distributed through the enclosures via two connections that can be independently selected by the installed modules. RollCall control and monitoring is included as standard using a Gateway control card that has its own module-style rear connector, thus providing a future-proof upgrade path as communication standards evolve. Full SNMP control and monitoring functionality is also available over Ethernet.

KEY FEATURES

• 20 single- or 10 double-width modules (or any combination)
• Integrated web browser-based RollCall configuration and control
• SNMP control and monitoring of ALL RollCall-enabled IQ modules as standard
• Dual redundant network architecture over Ethernet and RollNet enables mission critical control applications to function even if a complete network failure occurs
• Plug-in gateway communications card to enable RollCall via RollNet, RS-232/485/422 and RollCall over TCP/IP control, with support for upgradeable connectivity to handle future communication standards
• 2x analog reference signal distribution for dual standard (bi-level or tri-level), dual video standard (SD or HD), and reference redundancy applications (Note: Only applicable to modules with -B order codes)
• Hot swappable redundant power supplies and in-service replaceable fan units
• Optimum use of rack space — frames do not require any additional ventilation spacing
• Variable fan speed, dependent upon load and ambient temperature
• Full chassis monitoring, including inlet and outlet temperature, PSU, fan and module status
• Full CE and UL compliance

IQH4B HTTP-based frame status overview.

IQH4B RollCall control panel view.
IQ Modular Enclosures Flexible and Reliable Video and Audio Backbone

Inputs, Outputs and Controls

Inputs/Outputs
RollCall remote control: BNC connector
RS-232/422/485 remote control: 9-pin D-Type connector
RollCall/SNMP over TCP/IP
10/100baseT Ethernet

Preset Controls
Unit address code set switches: 2 Hex switches 0 to F
Communications mode switch: Select RS-232, RS-422 or RS-485 interface

Additional Controls via RollCall Remote Control System
Full control via web browser-based Java RollCall control panel (available from chassis), any hardware RollCall control surface or standard RollCall Control Panel PC Application.

General Specifications
Module complement: 10 double-width or 20 single-width (or combinations of both) fitted vertically
Module card dimensions: 100 x 340 mm (3.9 x13.4 in.) (WxL)
Module rear panel dimensions:
  Height: 129 mm (5.1 in.)
  Double width: 40.4 mm (1.6 in.)
  Single width: 20 mm (0.8 in.)

Power
Input voltage range: 100-240V 50/60 Hz
Input connector: IEC320 C14
Power consumption: 1000 VA maximum
Modules power dissipation: 700W/700 LU maximum
Output: +12V and -7.5V ±5%
Note that all modules have built-in power supply fuses.

CE Performance Information
Environment: Commercial and light industrial E2 immunity, controlled EMC E4 emissions
Peak mains inrush current following a 5 second mains interruption: 35A @ 230 VAC

Reference
Analog reference:
  2x analog reference inputs
  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

Connector/format: BNC/75Ω panel jack
Analog reference return loss:
  SD bi-level > -40 dB to 5.5 MHz
  HD tri-level > -30 dB to 30 MHz

Mechanical
Temperature range: 0 to 40° C (32 to 104° F) operating, -20 to +85° (-4 to 185° F) storage. A temperature- and load-sensitive cooling fan is fitted
Humidity range: 10 to 85% (non condensing)
Case type: 4 RU rack mounting aluminum case
Dimensions:
  Width: 483 mm (19.0 in.) (445 mm (17.5 in.) behind rack location bracket)
  Depth: 485 mm (19.1 in.)
  Height: 180 mm (7.1 in.)
Weight: Approximately 13 kg (28.7 lbs.) without modules. Approximately 22 kg (48.5 lbs.) fully populated

ORDERING

IQH4B-S-P
Enclosure with Dual Redundant PSU and Ethernet/SNMP Compatible RollCall Gateway Card. 20 module slots.

Accessories
IQH4B-PSU
Single PSU for use as a cold spare or replacement.
IQH4B-FAN
Dual Fan unit for use as a cold spare or replacement
IQH3B-E-GATEW
Ethernet/SNMP compatible RollCall Gateway card for IQH4B and IQH3B enclosures.

Notes: Although IQ modules are interchangeable between enclosures, each enclosure requires a suitable variant of panels:
  • Either ‘A’ or ‘B’ order codes may be used when installing approved modules in IQH4B enclosures
  • The IQH4B enclosure is primarily for use with IP modules. Please check with your authorized Grass Valley representative for an updated list of other approved IQ modular cards for the IQH4B enclosure
  • ‘A’ build rear panels will fit into IQH4B enclosure, however features such as frame reference (if relevant to the module) would not be supported by these modules
IQH3B enclosures offer industry-leading, high-density delivery of modular solutions. The 3 RU enclosure accepts up to 16 modules, and has dual redundant PSUs and cooling fans. Analog reference signals can be distributed through the enclosures via two connections that can be independently selected by the installed modules. RollCall control and monitoring is included as standard using a Gateway control card that has its own module style rear connector, thus providing a future-proof upgrade path as communication standards evolve. Full SNMP control and monitoring functionality is also available over Ethernet.

**KEY FEATURES**

- 16 single or 8 double-width modules (or any combination)
- Integrated web browser based RollCall configuration and control
- SNMP Control and Monitoring of all RollCall enabled IQ modules as standard
- Dual redundant network architecture over Ethernet and RollNet enables mission-critical control applications to function even if a complete network failure occurs
- Plug-in gateway communications card to enable RollCall via RollNet, RS-232/422/485 and RollCall over TCP/IP control, with support for upgradeable connectivity to handle future communication standards
- 2x analog reference signal distribution for dual standard (bi-level or tri-level), dual video standard (SD or HD), and reference redundancy applications (Note: Only applicable to modules with -B order codes)
- Hot-swappable redundant power supplies with PSU status reporting through GPIs on the Gateway control card rear panel
- Optimum use of rack space — frames do not require any additional ventilation spacing
- Dual redundant in-service removable fan unit
- Variable fan speed, dependent upon load and ambient temperature
- Full chassis monitoring, including inlet and outlet temperature, fan condition and module status
- Full CE and UL compliance

IQH3B HTTP-based frame status overview.

IQH3B Web browser-based Java RollCall control panel.
 Inputs, Outputs and Controls

Inputs/Outputs
RollCall remote control: BNC connector
RS-232/422/485 remote control: 9-pin D- Type connector
RollCall/SNMP over TCP/IP
10/100base-T Ethernet

Presets Controls
Unit address code set switches: 2 hex switches 0 to F
Communications mode switch: Select RS-232, RS-422 or RS-485 interface

Additional Controls via RollCall Remote Control System
Full control via web browser based Java RollCall control panel (available from chassis), any hardware RollCall control surface or standard RollCall Control Panel PC Application

General Specifications
SDI module complement: 8 double width or 16 single width (or combinations of both) fitted vertically
IP module complement (all double width):
IQUP25: 4
IQMIX: 4
IQUP50: 3
Module card dimensions: 100 mm wide, 340 mm long (3.9 in. wide, 13.4 in. long)
Module rear panel dimensions:
Height: 129 mm (5.0 in)
Double width: 40.4 mm (1.6 in.)
Single width: 20 mm (0.8 in.)

Power
Input voltage range: 100-240 V 50/60 Hz
Input connector: IEC320 Fused 4 A(T)
Standby switch: Behind drop-down front panel
Power consumption: 300 VA maximum
Modules power dissipation: 210W/165 LU maximum (100 LU for IQH3BQ)
Output: +7.5V and -7.5V ±5%
Note that all modules have built-in power supply fuses.

CE Performance Information
Environment: Commercial and light industrial E2 immunity, controlled EMC E4 emissions
Peak mains inrush current following a 5 second mains interruption: 10A

Reference
Analog reference:
2x analog reference inputs
Black (HD tri-level and SD bi-level) and blackburst (SD bi-level)
SD bi-level – RS-170A
HD tri-level – SMPTE ST 240, SMPTE ST 274 and SMPTE ST 296
Connector/Format: BNC/75Ω panel jack on standard IQ connector panel
Analog reference return loss:
SD bi-level > 40 dB to 5.5 MHz
HD tri-level > 35 dB to 30 MHz

Mechanical
Temperature range: 0 to 45° C (32° to 113° F) operating, -20 to +85° C (-4 to 185° F) storage. A temperature- and load-sensitive cooling fan is fitted
Humidity range: 10 to 85% (non condensing)
Case type: 3 RU rack mounting aluminum case
Dimensions:
Width: 483 mm (19.0 in.) (445 mm 17.5 in.) behind rack location bracket
Depth: 490 mm (19.3 in.)
Height: 135 mm (5.3 in.)
Weight:
Approximately 8.25 kg (18.2 lbs.) without modules
Approximately 15 kg (33.1 lbs.) fully populated

Please refer to the IQH3B and respective IQ module Operators Manuals to determine the module power rating limits (PR) for your required configuration. In the IQH3B Enclosure power is quoted in Load Units (LU), which refers to power (in watts) taken from the positive rail. The IQH3B has 165 power loading (LU) units available for modules. The power ratings of each module should be added together and the total should not exceed 165 loading units.

ORDERING

IQH3B-S-P
Enclosure with Dual Redundant PSU and Ethernet/SNMP Compatible RollCall Gateway Card. 16 module slots

IQH3B-SQP
100 load unit quiet enclosure with Dual Redundant PSU and Ethernet/SNMP Compatible RollCall Gateway Card. 16 module slots

Accessories
IQH3B-PSU
Single PSU as cold spare or upgrade to dual PSU configuration

IQH3B-FAN
Dual Fan unit for use as cold spare or replacement

IQH3B-E-GATEW
Ethernet/SNMP compatible RollCall Gateway card for IQH3B enclosures.

Notes: Although IQ modules are interchangeable between enclosures, each enclosure requires a suitable variant of panels:
• Either ‘A’ or ‘B’ order codes may be used when installing modules in IQH3B enclosures
• ‘A’ build rear panels will fit into IQH3B enclosure, however features such as frame reference (if relevant to the module) would not be supported by those modules
IQH1A
IQ 1 RU Modular Enclosure

The IQH1A enclosure offers high-density delivery of HD and SD modular solutions. The 1 RU enclosure accepts up to four “A” & now “B” single-width style SDI modules, two double-width style SDI modules or one double-width IP style module. The IQH1A is available with hot-swappable dual redundant PSUs for maximum reliability. The enclosure is fitted with RollCall control and monitoring as standard, including full SNMP control and monitoring functionality over Ethernet.

KEY FEATURES

- Four single-width or two double-width modules (or any combination)
- Capable of accepting all types of IQ modules including HD-SDI, SD-SDI, AES and analog audio, analog video and fiber optics
- Dual redundant power supplies (hot swappable) for high system availability
- Optimum use of rack space — frames do not require any additional ventilation spacing
- Plug-in RollCall enabled via gateway card with TCP/IP, RollNet, SNMP and RS-232/422/485 connectivity
- In service replaceable cooling fans
- Chassis monitoring, including inlet temperature, fan condition and module status
- Full CE and UL compliance
- Able to house a single IP module such as IQMIX25 or IQUCP25, ideal for space constrained applications needing IP connectivity

SPECIFICATIONS

Inputs, Outputs and Controls

<table>
<thead>
<tr>
<th>Inputs/Outputs</th>
<th>RollCall remote control: BNC connector RS-232/422/485</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote control: 9-pin D-Type connector RollCall/SNMP over TCP/IP 10/100base-T Ethernet</td>
<td></td>
</tr>
</tbody>
</table>

Preset Controls

Unit address code set switches: 2 Hex switches 0 to F Communications mode switch: Select RS-232, RS-485 or RS-422 interface

Additional Controls via RollCall Remote Control System

Full Control via RollCall Control Panel PC Application

General Specifications

- Number of modules that may be accommodated:
  1 RU: 2 double-width or 4 single-width SDI (or combinations of both) fitted horizontally, For IP, a single IP module such as IQMIX25, IQMIX40, IQAMD40 or IQUCP25
- Module card dimensions: 100 mm wide, 340 mm long
- Module rear connector:
  - SD – 64 way HD/SD – 55 way
  - Z pack + 6/9 coax inserts
- Module rear panel dimensions:
  - A versions: 129 mm (5.1 in) wide
  - Double-width: 40.4 mm (1.6 in) high
  - Single-width: 20 mm (0.8 in) high

CE Performance Information

Environment: Commercial and light industrial E2 immunity, controlled EMC E4 emissions
Peak mains inrush current following a 5 second mains interruption: 16A

Inputs/Outputs

<table>
<thead>
<tr>
<th>Inputs/Outputs</th>
<th>RollCall remote control: BNC connector RS-232/422/485</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote control: 9-pin D-Type connector RollCall/SNMP over TCP/IP 10/100base-T Ethernet</td>
<td></td>
</tr>
</tbody>
</table>

Preset Controls

Unit address code set switches: 2 Hex switches 0 to F Communications mode switch: Select RS-232, RS-485 or RS-422 interface

Additional Controls via RollCall Remote Control System

Full Control via RollCall Control Panel PC Application

General Specifications

- Number of modules that may be accommodated:
  1 RU: 2 double-width or 4 single-width SDI (or combinations of both) fitted horizontally, For IP, a single IP module such as IQMIX25, IQMIX40, IQAMD40 or IQUCP25
- Module card dimensions: 100 mm wide, 340 mm long
- Module rear connector:
  - SD – 64 way HD/SD – 55 way
  - Z pack + 6/9 coax inserts
- Module rear panel dimensions:
  - A versions: 129 mm (5.1 in) wide
  - Double-width: 40.4 mm (1.6 in) high
  - Single-width: 20 mm (0.8 in) high

CE Performance Information

Environment: Commercial and light industrial E2 immunity, controlled EMC E4 emissions
Peak mains inrush current following a 5 second mains interruption: 16A

Power (each PSU)

- Input voltage range: 100 – 240V 50/60 Hz
- Input connector: IEC320 Fused T3.15A
- Input current: 2.5A
- Enclosure power consumption: 86.25W maximum (+7.5V supplies)
- Outputs:
  - +7.5V and -7.5V ±10%
  - Fan supply 11V ±1V
  - 0.7A typical

Note that all modules have built-in power supply fuses.

Mechanical

- Temperature range: 0 to 40°C (32 to 104°F) operating, -30 to +75°C (-22 to 167°F) storage. Cooling fan is fitted
- Humidity range: 10 to 85% (non condensing)
- Case type: 1 RU rack mounting aluminum case
- Dimensions: 483 x 470 x 44.4 mm (19.0 x 18.5 x 1.7 in) (WxDxH)
- Depth behind rack ears excluding space for leads: 450 mm (17.7 in.)
- Weight empty: 6.45 kg (14.2 lbs.)
- Weight including modules: 8.25 kg (18.2 lbs.)

ORDERING

IQH1A-S-P
Enclosure with Dual Redundant PSU & Ethernet/SNMP Compatible RollCall Gateway Card. 4 module slots.

Accessories

IQH1APSU
Single PSU as cold spare or upgrade to Dual PSU configuration.

IQH1A-S-GATEW
Ethernet/SNMP compatible RollCall Gateway card for IQH1A enclosures.

Notes:

- Although IQ modules are interchangeable between enclosures, each enclosure requires a suitable variant of panels:
  - Either ‘A’ or ‘B’ order codes may be used when installing modules in the newer IQH1A enclosures

- When selecting ‘B’ build rear panels to fit into the IQH1A enclosure, please ensure features such as frame reference (if relevant to the module) are available on the rear since distributed reference is not supported in this enclosure

GVB-2-0758B-EN-DS
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 © 2018-2019 Grass Valley Canada. All rights reserved. Specifications subject to change without notice.

www.grassvalley.com/blog