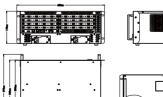
| Model | | Q16pro Gen2 2U | | Q16pro Gen2 4U | | | Q16pro Gen2 8U | | Q16pro Gen2 14U (preliminary) | | |
|---------------|---------------------------------|--|---|--|---|--------|---------------------------------------|-------------------|--------------------------------|----------|--|
| Specification | | 2U | | 4U | | | 8U | | 14U | | |
| | | 3 | | | | | | | | | |
| Input Slots | | | | 4 | | | 10 | | 20 | | |
| Output Slots | | 2 | | 4 | | | 10 | | 20 | | |
| Shared Slots | | nonsupport | | Output slot No.1~No.4 | | | Output slot No.1~No.8 | | Output slot No.1~No.18 | | |
| Interface | Net Weight | 6.0kg | | 8.5kg | | | 15.0kg | | 20.0kg | | |
| | Package Weight | 9.7kg | | 12kg | | 20.0kg | | 25.0kg | | | |
| | Net Dimension Package Dimension | 483.4x377x89mm n 630x585x250mm | | 483.4mm x 446mm x 178mm 630mm x 585mm x 250mm | | | 488×370×355.6mm 665×525×495mm | | 485×310×560mm 665×525×495mm | | |
| | Input Connectors | | DVI | | | | | 001 (00 (110 (00) | 000×020× | | |
| Physical | Output Connectors | Optional Optional | DVI | | 4×DVI-I (Compatible HDMI/DVI/VGA/YPbPr/CVBS) 4×DVI-I | | SDI (SD/HD/3G) HDBaseT (preliminary) | | 8×BNC(4 In 4 Loop) 4xRJ45 | | |
| | | | HDMI 1.3 | | 4×DVI-I 4×HDMI-A | | H.265 | | | | |
| | | | DP1.2 HDMI2.0 | | | | H.200 | | 1×RJ45 | | |
| | | | DVI 4×DVI-I | | | | HDMI2.0 | | 2×HDMI-A | | |
| | | Сриона | HDMI1.3 | | 4×HDMI-A | | HDBaseT (preliminary) | | 4×RJ45 | | |
| | | | SDI 4×BNC | | | | | | | | |
| | Communication Connectors | Optional | Genlock | | 2×BNC (1 In 1 Loop) | | | LAN | | 1×RJ45 | |
| | | | RS232 | | 1×RJ11 | | | PVW | | 1×HDMI-A | |
| | | Ontinual | H.265 | | 1×RJ45 | | | | | | |
| | PVW Connectors | Optional Select from below or co | 110111 | | 2×HDMI-A | | | | | | |
| Connectors | Input Resolutions | Select from below or configure customized | | | | | | | | | |
| | | HDBaseT SMDTE 720n@50/5011080n@30/50/60 | | | | | | | | | |
| | | | SMPTE 720p@50/60 1080p@30/50/60 | | | | | | | | |
| | | VESA 800×600@60 1024×768@60 1280×768@60 1280×1024@60 1600×1200@60 1920×1080@60 H.264/H.265 | | | | | | | | | |
| | | N.204/H.205 SMPTE 720p@50/60 1080p@30/50/60 2160p@30 | | | | | | | | | |
| | | DVI HDMI 1.3 | | | | | | | | | |
| | | SMPTE 720x480p@60 720x576p@50 1280x720p@23.98/24/25/29.97/30/50/59.94/60 1920x1080i@50/59.94/60 1920x1080p@24/25/29.97/30/50/59.94/60 Custom | | | | | | | | | |
| | | VESA | $800x600p@60/75/85 \mid 1024x768p@60/75/85 \mid 1280x800p@60 \mid 1280x1024p@60/75/85 \mid 1360x768p@60 \mid 1366x768p@60 \mid 1440x900p@60 \mid 1400x1050p@60 \mid 1680x1050p@60 \mid 1920x1080p@60 \mid 1920x1200p@60 \mid 1020x1200p@60 \mid 1$ | | | | | | | | |
| | | SDI (SD/HD/3G) | | | | | | | | | |
| | | SMPTE DP 1.2 HDMI 2.0 | 720p@50/60 1080p@23.94/24.97/25/30/50/60 1080i@50/60 | | | | | | | | |
| | | SMPTE | 720p@50/60 1080p@30/50/60 2160p@60 | | | | | | | | |
| | | VESA | $800\times600@60 1024\times768@60 1280\times720@60 1280\times800@60 1280\times1024@60 1360\times768@60 1366\times768@60 1440\times900@60 1400\times1050@60 1600\times1200@60 1600\times1200@60$ | | | | | | | | |
| | | 1680×1050@60 1920×1080@60 1920×1200@60 3840×2160@30/60 | | | | | | | | | |
| | Output Resolutions | Select from below or configure customized | | | | | | | | | |
| | | DVI HDMI1.3 SMPTE/ VESA | 1024x768p@60 1280x720p@50/59.94/60 1280x800p@60 1280x1024p@60 1360x768p@60 1366x768p@60 1400x1050p@60 1440x900p@60 1600x1200p@60 1600x1200 | | | | | | | | |
| | | HDBaseT | 1680x1050p@60 1920x1080p@23.98/24/25/29.97/30/50/59.94/60 2560x816p@60 2048x1152p@60 Custom | | | | | | | | |
| | | SMPTE | 720p@50/59.94/60 1080p@50/59.94/60 | | | | | | | | |
| | | VESA | 1024×768@60 1280×1024@60 1920×1080@25/30/50/59.94/60 | | | | | | | | |
| | | SDI (SD/HD/3G) | | | | | | | | | |
| | | SMPTE 720p@50/60 1080p@23.98/29.97/25/30/50/59.94/60 1080i@50/59.94/60 | | | | | | | | | |
| | | HDMI2.0 | | | | | | | | | |
| | | SMPTE | 720p@50/60 1080p@30/50/60 2160p@30/60 1024-759@50 1390-750@50 1390-750@50 1390-900@50 1390-1024@50 1350-759@50 1440-900@50 1320-3200@50 2340-570@50 | | | | | | | | |
| | | VESA | 1024×768@60 1280×720@60 1280×768@60 1280×800@60 1280×1024@60 1360×768@60 1440×900@60 1920×1200@60 3840×570@60 2560×1600@60/120 3840×2160@30/60 | | | | | | | | |
| | Supported | SDI | 3G | H.265 | | .265 | DVI | DVI-1.0 | | | |
| | Standard | HDMI | 2.0 | HDBaseT | | | DP | 1.2 | | | |
| Power | Input Voltage | AC 100V-240V, 50/60H | z (Supports double po | wer supply mod | dule.) | | | | | | |
| Working | Temperature | 0°C~45°C 15%~85%, RH | | | | | | | | | |
| Environment | Humidity | | | | | | | | | | |
| Storage | Temperature | ture 0°C~55°C | | | | | | | | | |
| Environment | Humidity | 5%~85%, RH | | | | | | | | | |
| | | | | | | | | | | | |

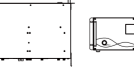
Order Codes

| Product Code | Item |
|---------------|---|
| 710-1002-06-1 | Q16pro Gen2 2U (Communication Module with PVW Included) |
| 710-1002-01-1 | Q16pro Gen2 4U (Communication Module Included) |
| 710-1002-01-0 | Q16pro Gen2 4U (Communication Module with PVW Included) |
| 710-1002-07-0 | Q16pro Gen2 8U (Communication Module Included) |
| 710-1002-07-1 | Q16pro Gen2 8U (Communication Module with PVW Included) |
| 710-1002-08-0 | Q16pro Gen2 14U (preliminary) |
| 790-1002-01-0 | Q Series Quad HDMI 1.3 Input Module |
| 790-1002-02-0 | Q Series Single IP Input Module (preliminary) |
| 790-1002-03-0 | Q Series Quad HDMI 2.0 & DP 1.2 Input Module |
| 790-1002-04-0 | Q Series Quad 3G SDI (LOOP) Input Module |
| 790-1002-05-0 | Q Series Quad DVI Input Module |

Product Code Item 790-1002-25-0

Dimensions







HOMI HOCP

Proudly designed and manufactured in Xiamen Hi Technology Zone, China WEB: www.rgblink.com EMAIL: sales@rgblink.com PHONE: +86 592 5771197





Q16 pro Gen2

Multi-Window splicing processor for LCD & LED Videowall



Q16pro Gen2 is a high-performance video image processing system and high-performance video splicing server using pure hardware and leading-edge FPGA processing architecture. Offering a range of input and output signals via a card-based structure, and supporting hot swap of modules, and options including redundant power supplies, Q16pro Gen2 is a stable high-performance platform that can be deployed in varied applications including corporate and visual messaging as well in retail and digital signage applications The Q16pro Gen2 models allow connection of 4K video sources as well as output to 4K, with outputs offering multi-screen and multi-layer capabilities. A host of features are built in to Q16pro Gen2, including EDID management, 3D image processing, and highly configurable OSD features at high-definition.

Multi- Layer Multi-Window

Q16pro Gen2 offers up to 8 2K windows or 4 4K windows per output slot. Layer resources able to be freely used across any of the outputs within a slot for maximum availability and efficiency, including combinations of both 2K and 4K layer windows. Q16pro layering allows multi-window applications for large scale and spanning multiple display outputs.



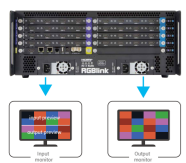
Frame Sizes for Every Scale

Q16pro Gen2 models range from the compact 1U through to 14U with up to 80 inputs and 80 outputs with common modules across the range. Q16pro Gen2 is truly scalable for even the largest applications.



Input and output preview

Equipped with 2 high-definition multi-screen monitoring output interfaces, it can monitor 16 input or 16 output at the same time. Among them, 16 input source preview supports 4/9/16 screen division.



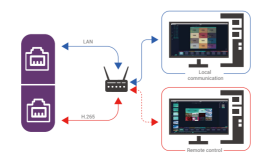
Take Control

Configure and control Q16pro Gen2 devices from the acclaimed RGBlink XPOSE apps for laptop/desktop and mobile devices.



Dual network communication

Supports dual network communication: it has 1 local communication network port and 1 remote control port. In addition to remote control, the remote control port also has H.265 media remote control and monitoring functions.



OSD Dynamic Titles

Customised text in almost any format can be overlayed on output displays. The facility supports static and dynamic arrangements including scrolling messaging.



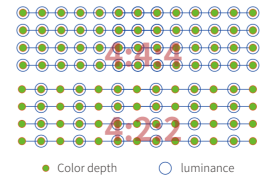
3D stitching

Scale and deliver 3D signals for 120Hz interpolated signals with internal frame-lock synchronization. Segmentation and fusion are completely seamless. Single key switching is available to transition between 2D and 3D on demand.



Signal processing capability

The entire chassis input output and internal transmission are all 60 frames of RGB 4:4:4 signals. The signal supports 12bit processing, and the transmission rate of each channel can reach 5.9Gbps.



High Performance Lossless 4K Processing

Q16pro Gen2 not only supports HDMI 2.0 and DisplayPort 1.2 4K@60 signals and is engineered end-to-end to maintain and enhance fidelity with full 4:4:4 maintained throughout. Utilizing advanced processing engine developed RGBlink.



Modular Hybrid Modules

The processor offers a range of input and output modules, with signals able to be mixed-and-matched to meet requirement without in incurring overhead. Modules are easily user-fit lowering TCO and simplifying operations of Q16pro based installations.



Configurable Audio Delivery

Both embedded and external/insert audio sources may be embedded to any output as well as be switched a part of video presets.

