

Aquilon C+

LivePremier Series



#AQL-C+

Aquilon C+ is a fully modular and scalable 4K/8K multi-screen presentation system and videowall processor with up to 24x 4K60p inputs and up to 20x 4K60p outputs. Like all the products of the LivePremie series, Aquilon C+ combines industrial grade reliability, unrivaled ease-of-use, versatile 4K digital connectivity, unmatched real-time 10/12-bit 4:4:4 video processing power, best-in-class image quality and pure 4K60p on each input and output with ultra-low latency.

Up to 24 Seamless Inputs

8, 16 or 24 seamless 4K60p inputs via 2, 4 or 6 field swappable input connector cards – 3 models available: 4x HDMI 2.0 connectors, each supporting up to 4K60p 8-bit 4:4:4 or up to 4K60p 12-bit 4:2:2 or up to 4K30p 12-bit 4:4:4

4x DisplayPort 1.2 connectors, each supporting up to 4K60p 10-bit 4:4:4 or up to 4K60p 12-bit 4:2:2 4x 12G-SDI connectors, each supporting up to 4K60p 10-bit 4:2:2 – also compatible with 3G-SDI and 6G-SDI Supports 4K60p input as single, double or quad plugs (end 2019)

Supports input formats such as 8192×1080@60p or 1080×8192@60p (aka 8k x 1k) on a single connector Connector status LEDs for easy troubleshooting

Up to 20 Active Outputs

Up to 20 active 4K60p outputs via 5 field swappable



output connector cards – 3 models available: 4x HDMI 2.0 connectors, each supporting up to 4K60p 8-bit 4:4:4 or up to 4K60p 12-bit 4:2:2 or up to 4K30p 12-bit 4:4:4

4x DisplayPort 1.2 connectors, each supporting up to 4K60p 10-bit 4:4:4 or up to 4K60p 12-bit 4:2:2 4x 12G-SDI connectors, each supporting up to 4K60p 10-bit 4:2:2 – also compatible with 3G-SDI and 6G-SDI Supports 4K60p output as single, double or quad plugs Supports custom output formats such as 8192×1080@60p or 1080×8192@60p (aka 8k x 1k) on a single connector

Connector status LEDs for easy troubleshooting

2 Dedicated Multiviewer Outputs

2 dedicated HDMI 2.0 outputs configurable as up 2x 4K30p or up to 2x 2560x1440@60p or 1x 4K60p 24 resizable widgets on each output Customizable layouts with 50 memories Monitor inputs, still images and screens (Program and Preview)
Built-in clocks, countdown and timers

Native Dante Audio networking

Audio de-embedding/embedding on every input & output (raw audio)

De-embedded audio channels can be routed directly to the Dante network using onboard Dante card Audio channels from external Dante audio processor can be re-embedded for sending to display, streaming or recording device

64x64 Dante channels @48 kHz or 32x32 Dante channels @96 kHz

Dual redundancy Ethernet ports - AES67 support

Flexible Screens and Layers Management

Outputs configurable as single screens or edge-blended widescreens

Up to 20x Dual/2K60p program outputs or up to 12x 4K60p program outputs (depending on the number of video processing cards and output cards installed)
Flexible layer management: each screen gets dedicated layers of various sizes (2K, 4K...) using common-pool layer resources

Any unused output configurable as a scaled auxiliary output to display any input or screen (1:1 or scaled) 1000 user definable screen presets and 500 master presets to easily recall looks on all the screens and auxiliary outputs

Up to 24x 4K60p Layers

Supports mixing layers (true seamless transitions) and split layers (cut transitions)



Up to 3 video processing cards, each supporting 4x 4K60p or 8x Dual/2K60p mixing layers (doubled if split layers)

Layer source can be a live input, a still image (or a screen for split layers)

Each output has an unscaled background mixer supporting seamless transitions

Background source can be still image or live source

Ultra-low latency 10 and 12-bit processing

Based on Analog Way exclusive 5th generation scaling engine

Extremely low latency, as low as 1 frame in proper configuration

Up to 120 Megapixels throughput at 10 bits 4:4:4 @60Hz on Program, without restricting Preview or Multiviewer

HDR compliant with HDR10 and HLG (end 2019) Advanced motion compensation deinterlacing BT.601; BT.709; BT.2020; BT.2100 color spaces Compatible with HDCP 1.4. Compatible with HDCP 2.2 (end 2019)

Creative Display Configurations

Supports any combination of single-screen or widescreen applications

Ability to place the program outputs anywhere on an almost limitless video canvas space for special LED wall applications

Custom output formats for non-standard display applications

Independent resolution and rate on all outputs Rotation capability in increments of 90° Area of Interest option to customize active areas of outputs

Advanced pixel pitch management & bezel compensation

Advanced Video Effects

True A/B Mix

Misc. layer border effects/colors and separate shadow Transitions: Cut, Fade, Slide, Wipe, Circle, Stretch, Depth, Flying layer movement with programmable paths Layer effects: Background Cut, Transparency, Luma/Chroma Key, DSK, H&V Flip, Cut and Fill Colors effects: B&W, Negative, Sepia and Solarize

24 Concurrent 4K Still Images

Up to 2 still image processing cards, each supporting 12x 4K or 24x 2K concurrent still images Still images fully resizable – support alpha-channel Still image library with 100 memories Multi-file download/upload via Web RCS



Capture from live inputs

Simple Setup and Advanced Control

Web RCS: embedded intuitive drag and drop
HTML5-based interface
Live video thumbnails shown on GUI
Multi operator real-time collaboration
Multi-language support
AW VideoCompositor: Premium drag & drop Crestron®
GUI
Shot Box2/Control Box2: Cost effective control solutions
Simple REST API (HTTP & TCP) and advanced TCP
protocol based on JSON
AMX/Crestron drivers
New controller (end 2019)

Other Features

Highly ruggedized chassis with cleanable air filter Hot-swappable redundant power supplies Quiet: 49dB average noise at 1m when ambient temperature is less than 32°C/90°F Dedicated BNC with loop out for Framelock, blackburst and tri-level sync EDID management on every input and output Backup and restore functions Tally/GPI-O Fully functional simulator for offline configuration and practice (end 2019) Expansion via simple linking possible (future hardware upgrade)

Certifications

