Aquilon RS2 Ref. AQL-RS2



Mission-critical 4K/8K multi-screen presentation system and videowall processor with 16 inputs and 12 outputs, delivering uncompromising presentation experiences to high-end staging and premium system integration





Outstanding Performances

Like its larger siblings of the LivePremier[™] series, Aquilon RS2 offers 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. Ideally tailored to large scale auditoriums, conference rooms, staging live events, houses of worships, corporate lobbies and sports venues, Aquilon RS2 offers almost unlimited possibilities for future applications and possesses enough bandwidth to support evolving requirements, such as 8K and higher framerates.

Industrial Grade Reliability

Aquilon RS2 was specifically engineered to perform to the highest standards in mission-critical applications and road-hardened to survive frequent shipping and tough live events. By combining a heavyduty modular design, the highest quality components selected for their proven reliability, and features such as redundant hot swappable power supplies and smart thermal management, **Aquilon RS2** delivers uninterrupted 24/7 performance and peace of mind!

Versatile for the Highest Flexibility of Configurations

Aquilon RS2's modular design allows you to easily swap I/O cards to accommodate a variety of connectivity arrangements and your match source and display requirements. **Aquilon RS2** offers 16 seamless inputs, 12 outputs configurable as single screens, edge-blended widescreens or scaled auxiliary outputs, 2 dedicated Multiviewer outputs, up to 16x 4K or 32x HD freely assignable layers, as well as powerful features that will allow you to handle any creative display configuration, such as a custom output formats, output rotation, AOI, bezel compensation and pixel pitch management.

Smart Functionalities

Aquilon RS2 features state-of-the-art real time processing features that will help you to unleash all your creative potential and produce flawless, stunning shows: true seamless switching, flying layer movement, advanced cut and fill, cutting edge keying engine... Aquilon RS2 also allows to remove external audio de-embedding boxes: In just a few easy clicks, audio can be de-embedded from video sources, routed directly using onboard Dante[™] card and re-embedded from external audio processor for sending to display, recording device, or streaming.

Best User Experience

Entirely re-imagined, the new web-based user interface is intuitive, simple, state-of-the-art and offer dozens of features you will love instantly and that make configuration and control a breeze.

16 inputs outputs 4K60 4:4:4 10-12 bit	2 multi- viewers complia		DMI 2.0	DP	9 1.2	126	i-SDI	HDCP 2.2
Aquilon RS2 at a glance		Aquilon Models	RS1	RS2	RS3	RS4	С	C+
Industrial grade reliability		4K60p inputs	16	16	24	24	up to 16	up to 24
 16x 4K60p inputs and 12x 4K60p outputs - field swappable I/O cards Versatile 4K digital connectivity: HDMI2.0, DP1.2, 12G-SDI 		4K60p outputs	8	12	12	16	up to 16	up to 20
		Max 4K60p single layers	8	16	16	24	up to 16	up to 24
Real-time 10/12-bit 4:4:4 video processing		Max DL/2K60p single layers	16	32	32	48	up to 32	up to 48
80 Megapixels throughput on Program at 10 b	its 4:4:4 @60Hz	Simul. 4K still image channels	12	12	24	24	up to 12	up to 24
► Up to 16x 4K60p or 32x DL/2K60p single layers (+live backgrounds)		Build-to-Order (BTO)					\checkmark	\checkmark
HDR compliant with HDR10 and HLG		Rack units	4	4	5	5	4	5
 Intuitive HTML5-based user interface with live Native DANTE audio networking hardware and 								

▶ Future proof modular design to support to 8K and 120 fps...

Key Features

Based on LivePremier™ platform	Native Dante [™] audio networking hardware and support (64x64)					
Highly ruggedized chassis with cleanable air filter	Rotation capability on each output; manage portrait displays					
Hot-swappable redundant power supplies	Independent output rates					
16x seamless 4K60p inputs (8x HDMI 2.0, 4x DP 1.2, 4x 12G-SDI)	Framelock or internal sync. generator					
12x 4K60p active outputs (12x HDMI 2.0)	Highly intuitive, lightning fast web-based user interface based on HTML5: Web RCS					
True 4K60p 10bit 4:4:4 performance on every I/O channel						
Field swappable I/O cards to accommodate a variety of connectivity	Live video thumbnails shown on GUI					
arrangements	Multi operator real-time collaboration					
Support 4K60p input and output as single, double or quad plugs	Password protection and user privileges					
80 Megapixels throughput at 10 bits 4:4:4 on Program, without restricting Preview or Multiviewer	Easily create and recall preset looks on all your screens and auxilia outputs					
Up to 8x 4K60p or 16x Dual/2K60p mixing layers (up to 16x 4K60p or	Custom output formats for non-standard display applications					
32x Dual/2K60p single layers)	Area of Interest feature to customize active areas of outputs					
12x 4K or 24x 2K concurrent still images	Still images support variable alpha-channels for transparent					
Unscaled seamless background mixer on each output (using instantaneous still images or live sources)	background on logos					
Flexible layer management	Cut and Fill (using two sources or a source and a still image)					
	Fully functional simulator for offline configuration and practice					
Seamless crossfade on all mixing layers, on all 16 sources	EDID management on every input and output					
Scaled 4K60p AUX feature for all non-PGM outputs	Compliant with HDCP 2.2 and 1.4					
Ultra-low latency 10 and 12-bit processing	Future proof modular design to support to 8K and HFR					
Ability to place the outputs anywhere on an almost limitless video canvas space for special LED wall applications	Quiet: 49dB average noise at 1m when ambient temperature is lest than 32°C/90°F					
Advanced pixel pitch management for LED wall applications	Remote services and maintenance					
2x configurable 4K Multiviewer outputs with 24x resizable widgets on each, including clocks, countdown and timers	Backup and restore functions					

Web RCS: Unrivaled Ease of Use

For the best ease of setup and to ensure flawless control of multi-screen presentations, the **LivePremier™** series features a totally new, cutting-edge HTML5-based user interface, the **Web RCS**, compatible with any device or platform including iOS and Android devices.

Conceived to greatly increase productivity and reduce learning curve, the **Web RCS** offers dozens of unique features that simplify configuring and operating, such as live program/preview workspaces with high-resolution dynamic thumbnails of connected sources, multi-operator collaboration with password protection and user privileges, walkthrough guides, keyword search, multi-language support and much more.....

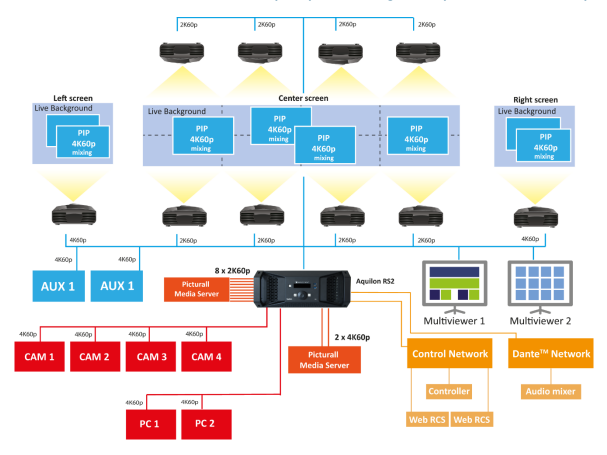




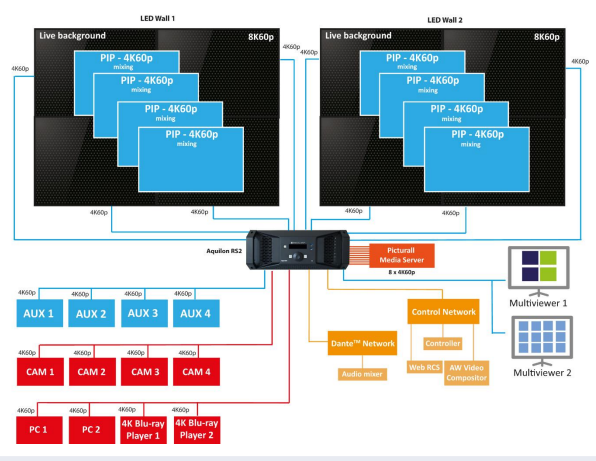
The Web RCS is compatible with any device or platform, including iOS and Android devices



Aquilon RS2 can drive a widescreen with 8x 2K60p outputs, Left/Right 4K60p screens and 2x 4K60p AUX outputs



Aquilon RS2 can drive 2x 8K60p LED walls and 4x 4K60p AUX outputs





Technical Specifications

INPUTS

16 seamless 4K60p inputs via 4 field swappable input cards:

8x HDMI 2.0 (up to 4K60p 8 bits 4:4:4 or up to 2560x1440@60p 10 bits 4:4:4)

4x DisplayPort 1.2 (up to 4K60p 10 bits 4:4:4)

4x 12G-SDI (up to 4K60p 10 bits 4:2:2) - compatible with 3G-SDI and 6G-SDI

Support 4K60p input as single, double or quad plugs

Support custom 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

OUTPUTS

12 active 4K60p outputs via 3 field swappable output cards:

12x HDMI 2.0 (up to 4K60p 8 bits 4:4:4 or up to 2560x1440@60p 10 bits 4:4:4)

Support 4K60p output as single, double or quad plugs

Support 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

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

LAYERS & BACKGROUND

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

8x 4K60p or 16x Dual/2K60p mixing layers per system (16x 4K60p or 32x Dual/2K60p single layers)

Layer source can be a live input, a still image or a screen

Each output has an unscaled background mixer supporting seamless transitions - background source can be still image or live source

SCREENS

Outputs configurable as single screens or edge-blended widescreens 12 Program outputs configurable for up to 12x Dual/2K60p or up to 8x 4K60p + 4 auxiliary outputs

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

Flexible layer management: each screen gets dedicated layers of various sizes (2K, 4K, ...) using common-pool layer resources 1000 user definable screen presets and 500 master presets

SCALED AUX OUTPUTS

Any unused output configurable as a scaled auxiliary output Up to 12x 4K60p scaled auxiliary outputs Can display any input or screen (1:1 or scaled)

HDCP

Compatible with HDCP 1.4 and 2.2

AUDIO

Audio embedding/de-embedding on every input & output (raw audio) De-embed audio from sources and route directly using onboard DANTE 64x64 card

Re-embed audio from external audio processor for sending to display

PROCESSING

Based on Analog Way exclusive 5th generation scaling engine Extremely low latency, as low as 1 frame in proper configuration

Motion compensation deinterlacing

BT.601; BT.709; BT.2020; BT.2100 color spaces Advanced pixel pitch management & bezel compensation Compliant with HDR

TRANSITIONS & 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

STILL IMAGES

12x 4K or 24x 2K concurrent still images - fully resizable Still images support alpha-channel Still image library with 100 memories Multi-file download/upload via Web RCS Capture from live inputs

CONTROL

Web RCS: On-board intuitive web-based user interface Shot Box²/Control Box²: Cost effective control solutions New controller scheduled for end 2019 Simple REST API (HTTP & TCP) Advanced TCP protocol based on JSON AMX/Crestron drivers AW VideoCompositor: Premium drag & drop Crestron® GUI

OTHER FEATURES

Tally/GPI-O Dedicated BNC with loop out for Framelock, blackburst and tri-level svnc

Fully functional simulator for offline configuration and practice

EXPANDABILITY

Expansion via simple linking possible (future hardware upgrade)

Dimension (in Rack Units - RU)	Warranty					
► 4RU	3-year warranty on parts and labor back to					
	factory					
Dimensions (without rack ears & rack mount)						
W 17.28" x H 6.96" x D 28.03"	Safety Compliance					
L 439.8 mm x H 177 mm x P 712.5 mm	► IEC/UL/EN 62368-1, CSA22.2 #62368-1					
Dimensions (with handles)	Supplied with					
W 18,89" x H 6.96" x D 28.03"	3x Power supply cord					
L 482.4 mm x H 177 mm x P 712,5 mm	1x Web-based Remote Control					
	Software					
Weight without accessories	1x Rackmount kit					
29.3 kg / 69.93 lbs	1x Ethernet cross cable					
	3x MCO 5 pin connectors					
Operating conditions	► 1x User manual (PDF)*					
Temperature: 0 to 40°C (32 to 104°F)	1x Quick start guide including safety					
	Including safety					

▶ Humidity: 10% to 80%, non-condensing

(i) Specifications subject to change without prior notice

instructions*

