# **Aquilon RS alpha Ref. AQL-RS-ALPHA**



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





## **Outstanding Performances**

Like its larger siblings of the LivePremier<sup>™</sup> series, Aquilon RS alpha offers versatile 4K digital connectivity, unmatched realtime 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 RS alpha offers almost unlimited possibilities for future applications and possesses enough bandwidth to support evolving requirements, such as 8K and higher framerates.

# **Smart Functionalities**

Aquilon RS alpha 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, real-time LUT based SDR/HDR conversion and color correction, flying layer movement, advanced cut and fill, cutting-edge keying engine... Aquilon RS alpha 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<sup>™</sup> card and re-embedded from external audio processor for sending to display, recording device, or streaming.

# Versatile for the Highest Flexibility of Configurations

Aquilon RS alpha'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 RS alpha offers 8 inputs, 4 outputs configurable as single screens, edge-blended widescreens or scaled auxiliary outputs, 2 dedicated Multiviewer outputs, up to 4x 4K or 8x HD freely assignable mixing layers, as well as powerful features that will allow you to handle any creative display configuration, such as Captive PiPs, custom output formats, output rotation, AOI, bezel compensation and pixel pitch management.

#### Industrial Grade Reliability

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

f || in || 🎔 || 🖻

8 inputs	4 outputs	4K60 4:4:4 10-12 bit	2 multi- viewers	HDR & 3D LUTs	up	FR o to 4Hz	∕₫D	ante <sup>:</sup>		HDMI 2.0	ŀ	IDCP2.2
Aquilon RS alpha at a glance				Aquilon models	l	RS alpha	RS1	RS2	RS3	RS4	с	C+
<ul> <li>Industrial grade reliability</li> <li>Field-swappable I/O cards</li> <li>Future proof modular design with I/O cards available separately: DP, SDI, HDMI, SFP+, Optical Fiber, SDVOE, IP-SDI and more to come</li> <li>Ultra-low latency 10/12-bit 4:4:4 video processing</li> <li>40 Megapixels throughput on Program at 10-bit 4:4:4 @60Hz</li> <li>Up to 4x 4K or 8x DL/2K mixing layers (+live backgrounds)</li> <li>High Frame Rate up to 144Hz</li> </ul>			4K60p inp	outs	8	16	16	24	24	up to 16	up to 24	
			4K60p out	puts	4	8	12	12	16	up to 16	up to 20	
			Max 4K mixing lay	ers*	4	4	8	8	12	up to 8	up to 12	
			Max DL/2K mixing lay	ers*	8	8	16	16	24	up to 16	up to 24	
			4K still image chan	nels	12	12	12	24	24	up to 12	up to 24	
<ul> <li>Real-time LUT based SDR/HDR10/HLG conversion and color correction</li> <li>Intuitive HTML5-based user interface with live source thumbnails</li> <li>Native DANTE audio networking hardware and support</li> </ul>		Build-to-Order (B	вто)						✓	1		
		Rack u	inits	4	4	4	5	5	4	5		
				* doubled for split layers								

# **Aquilon RS alpha**

## **Key features**

Based on LivePremier<sup>™</sup> platform

Highly ruggedized chassis with cleanable air filter

Swappable redundant power supplies (1+1)

8x 4K60p HDMI 2.0 inputs

4x 4K60p HDMI 2.0 active outputs

True 4K60p 4:4:4 performance on every I/O channel

Ultra-low latency 10 and 12-bit processing

High Frame Rate processing (up to 144Hz) for Dual/2K signals

Real-time SDR/HDR10/HLG conversion and color correction based on 3D LUTs (no additional latency)

Full set of field swappable I/O cards available separately (DP 1.2, 12G-SDI, HDMI 2.0, SFP+, Optical, SDVoE, IP-SDI) for any connectivity arrangements

Support 4K60p input and output as single, double or quad plugs

Compatible with Analog Way DPH104 video processor: easily convert one 4K DP 1.2 output to 4 independent full HD outputs (requires a DP output card)

40 Megapixels throughput at 10-bit 4:4:4 on Program, without restricting Preview or Multiviewer

Almost limitless video canvas space and free positioning of outputs

Up to 4x 4K or 8x DL/2K mixing layers per system (8x 4K or 16x DL/2K split layers), depending on the screens setup

12x 4K or 24x 2K concurrent still images

Unscaled seamless background mixer on each output (using instantaneous still images or live sources)

Flexible layer management (Region Captive PiPs)

Seamless crossfade on all mixing layers, on all 16 sources

Scaled 4K60p AUX feature for all non-PGM outputs

Ability to create layers on AUX outputs without using processing resources

Inboard clocks, timers and countdowns for screens or AUX outputs

## **Unrivaled Ease of Use**

For the best ease of setup and to ensure flawless control of multiscreen presentations, **Aquilon RS alpha** 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 resizable program/ preview workspaces with high-resolution dynamic thumbnails of connected sources, multi-operator collaboration with password protection, keyword search and much more...



2x configurable 4K Multiviewers with 64x resizable widgets

Advanced pixel pitch management for LED wall applications

Native Dante<sup>™</sup> audio networking hardware and support (64x64)

Rotation capability on each output (increment of 90°)

Independent output rates

Framelock or internal sync. generator

Web RCS: highly intuitive, lightning-fast web-based user interface based on HTML5 with password protection

HTTP for standard connection or HTTPS for secure connection

Live video thumbnails shown on GUI

Multi operator real-time collaboration

Easily create and recall preset looks on all your screens and auxiliary outputs

Custom output formats for non-standard display applications

Area of Interest feature to customize active areas of outputs

Still images supporting variable alpha-channels for transparent background on logos

Cut and Fill

Fully functional simulator for offline configuration and practice

EDID management on every input and output

Compatible with HDCP 1.4 and HDCP 2.2

Future proof modular design

Quiet: 49dB average noise at 1m

Remote services and maintenance

Backup and restore functions



#### **Powerful and Flexible Control Options**

In addition to the powerful Web RCS, **Aquilon RS alpha** features IP (Ethernet) control via a standard TCP/IP socket connection supported by all major thirdparty control systems. It can also be controlled by the free Crestron® driver as well as by **AW VideoCompositor**, a unique solution that gives system integrators and Crestron® developers all the tools they need to easily incorporate the power of LivePremier<sup>™</sup> image processors video compositing into a single point of control Crestron® touch-screen application. Additionally, **Aquilon RS alpha** can be controlled by a comprehensive range of remote control solutions from the **Shot Box<sup>2</sup>** and the **Control Box<sup>3</sup>** to the powerful standalone event controller, the **RC400T**, featuring premium buttons with dynamic LCD labels, a T-Bar and a Joystick, that will streamline your control of the LivePremier<sup>™</sup> series...



Aquilon RS alpha			
Technical Specificatio	ons		
INPUTS			
8x 4K60p inputs via 2 field-swa	appable input cards:		
8x HDMI 2.0	<ul><li>up to 4K60p 8-bit 4:4:4</li><li>up to 4K60p 12-bit 4:2:2</li></ul>	• up to 4K30p 12-bit 4:4:4	<ul> <li>up to 2560x1440 144Hz 8-bit 4:4:</li> <li>up to 1920x1080 144Hz 10-bit 4:4</li> </ul>
Input cards available separatel	ly: DP, SDI, HDMI, SFP+, Optical Fiber	and SDVoE	
Support 4K60p input as single,	double or quad plugs (incl. 4x 3G-SD	I 2SI)	
Support custom input formats	such as "8k x 1k" on a single connect	or	
Connector status LEDs for easy	y troubleshooting		
OUTPUTS			
4 active 4K60p outputs via one	e field-swappable output card:		
4x HDMI 2.0	<ul><li>up to 4K60p 8-bit 4:4:4</li><li>up to 4K60p 12-bit 4:2:2</li></ul>	• up to 4K30p 12-bit 4:4:4	<ul> <li>up to 2560x1440 144Hz 8-bit 4:4:</li> <li>up to 1920x1080 144Hz 10-bit 4:4</li> </ul>
Output cards available separat	tely: DP, SDI, HDMI, SFP+, Fiber Optic	al and SDVoE	
Support 4K60p output as single	e, double or quad plugs		
	ts such as "8k x 1k" on a single conne	ctor	
Connector status LEDs for easy	<u> </u>		
STILL IMAGES			
12x 4K or 24x 2K concurrent st	<b>3</b> <i>i</i>		
Still images support alpha-char			
Still image library with 100 me			
Multi-file download/upload via			
Capture from live inputs, output	uts and multiviewers		
MULTIVIEWER OUTPUTS			
2 dedicated HDMI 2.0 outputs configurable as :	<ul> <li>up to 2x 4K30p</li> <li>up to 1x 4K60p + 1 duplicated</li> </ul>	<ul> <li>up to 2x 2560x1440@60p</li> </ul>	
Multiviewer card with two DP	1.2 outputs available separately - eac	ch compatible with Analog Way DPH104 v	video processor (ref. DPH104)
64 resizable widgets on each o	output		
Customizable layouts with 50 r	memories		
Monitor inputs, still images, sc	creens (PGM & PVW) and inboard cloo	cks, timers and countdowns	
LAYERS & BACKGROUND			
Mixing layers (true seamless tr	ransitions) and split layers (Cut or Fad	e To Black transitions) configurable per s	creen
	ing layers per system (x2 if split layers		
•	images, screens (split layers only), int		
	er per output, with seamless transitio		
-		113	
Background sources: live input	.s, still images		
SCREENS			
1 0 0	screens or edge-blended widescreen		
	uts cloneable to any other unused out		
		anvas space for special LED wall applicat	
			screens without layers (background only)
· ·	creen memories and 50 layer memori	es	
Advanced pixel pitch managen	nent & bezel compensation		
SCALED AUX OUTPUTS			
Any unused output configurab	le as a scaled auxiliary output		
Up to 4x 4K60p scaled auxiliary	y outputs		
Can display any input, screen (	(1:1 or scaled) or inboard clocks, time	rs and countdowns	
Ability to create resizable lave	rs on ALIX outputs without using proc	ressing resources (using adjacent outputs	to increase the layer count)

Ability to create resizable layers on AUX outputs without using processing resources (using adjacent outputs to increase the layer count)



# **Technical Specifications**

#### **VIDEO PROCESSING**

Based on Analog Way exclusive 5th generation scaling engine

Ultra-low latency, as low as 1 frame in proper configuration

BT.601; BT.709; BT.2020 color spaces

High Frame Rate processing up to 144Hz for Dual/2K signals

Real-time SDR/HDR10/HLG conversion and color correction based on 3D LUTs for all inputs and outputs

High-end input keying algorithms: Luma-Key, Chroma-Key and 3D LUT based CremaTTe 3D (requires AW CremaTTe 3D software available on the website)

Compatible with HDCP 1.4 and HDCP 2.2

Compatible with Analog Way DPH104 video processor (ref. DPH104 - available separately)

#### AUDIO PROCESSING

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

De-embed audio from sources and route directly to Dante<sup>™</sup> network

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

64x64 Dante<sup>™</sup> channels @48 kHz or 32x32 Dante<sup>™</sup> channels @96 kHz

Dual redundancy Ethernet ports - AES67 support

#### **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: Transparency, Cropping, H&V Flip, Cut and Fill

Colors effects: B&W, Negative, Sepia and Solarize

#### CONTROL

Web RCS: On-board intuitive web-based user interface

HTTPS for secure connection with downloadable certificate and private key

Shot Box<sup>2</sup> (ref. SB80-2)/Control Box<sup>3</sup> (ref SB124T-3): Cost effective control solutions

RC400T (ref. RC400T): Ergonomic event controller

Simple REST API (HTTP) and advanced TCP protocol based on JSON

Crestron driver & AW VideoCompositor (Premium Crestron® GUI)

#### **OTHER FEATURES**

Tally/GPI-O - EDID management on every input and output

Dedicated BNC with loop out for Framelock, blackburst and tri-level sync

Fully functional simulator for offline configuration & practice

#### EXPANDABILITY

Expansion via simple linking possible (future hardware upgrade)

#### Dimension (in Rack Units - RU)

► 4RU

Dimensions (without rack ears & rack mount)

- ▶ W 17.28" x H 6.97" x D 27.56"
- L 439.8 mm x H 177 mm x P 700 mm

#### Dimensions (with handles)

- ▶ W 18,89" x H 6.97" x D 27.59"
- ▶ L 482.4 mm x H 177 mm x P 701 mm

Weight without accessories

www.analogway.com

▶ 23.9 kg / 52.69 lbs

Shipping weight (accessories included)

▶ 42.9 kg / 94.57 lbs

#### **Operating conditions**

- ► Temperature: 0 to 40°C (32 to 104°F)
- ▶ Humidity: 10% to 80%, non-condensing

#### Noise (@1,6m height @25°C)

▶ Front: 49 DBa@1m Rear: 51 DBa@1m

#### **Thermal dissipation**

1365 BTU/hr

#### Power Supply

- ▶ 100-240 VAC, 12-7A 50/60Hz
- ► Swappable redundant power supplies (1+1)
- Max consumption: 400 W

### EMC & Environmental Compliance

► EN55032, EB55024, EN61000, FCC part15, ICES

# Warranty

► 3-year warranty on parts and labor back to factory excluding I/O connector cards which are warranted for 1 year

Broken connectors are not covered by warranty

#### Safety Compliance

▶ IEC/UL/EN 62368-1, CSA22.2 #62368-1

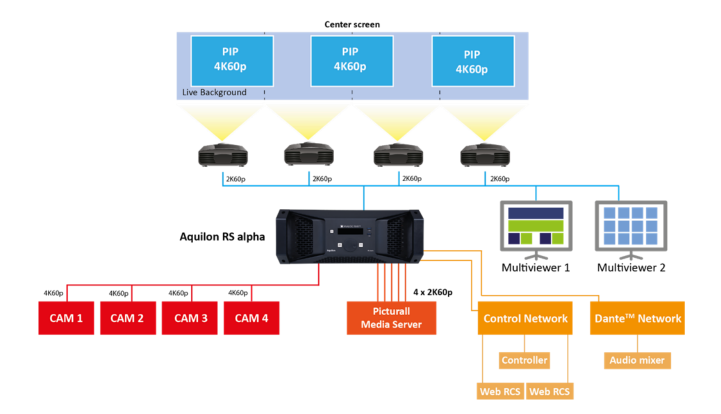
## Supplied with:

- 2x Power supply cords
- 1x Web-based remote control software
- ► 1x Rackmount kit
- 1x Ethernet cross cable
- 3x MCO 5 pin connectors
- 1x User manual (PDF)

AQL-RS-ALPHA\_EN-09/24/2021

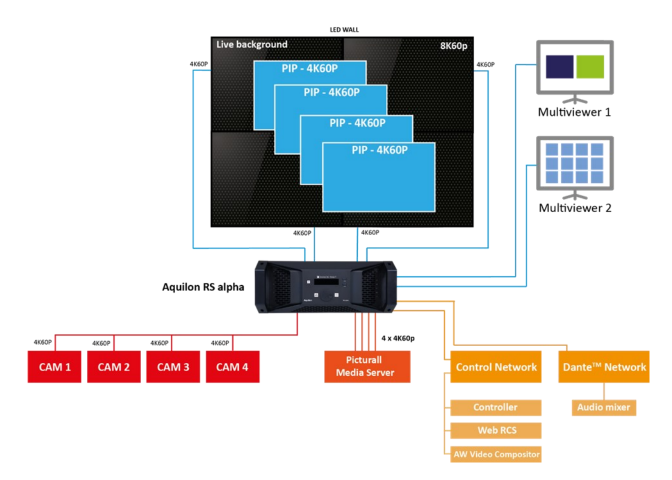






# Aquilon RS alpha can drive a wide screen with 4x 2K60p outputs and up to four 4K PIPs

# Aquilon RS alpha can drive one 8K60p LED wall with up to four 4K PIPs





Aquilon RS alpha has an extensive ecosystem for control and management

