

Aquila Streaming - Performance Level

The richness of a given input channel's performance level is defined by the license type. The different license types are Standard, Advanced and Premium.

License Type	Aquila Streaming Features		
Premium	JPEG-XS inputHDR conversionsLive stream switching, Automation for media composing		
Advanced	 • Up to 576i 25/29.97 fps • SMPTE ST 2022-6 & SMPTE ST 2110 with NMOS IS-04 and IS-05 • Codec: 1080p 50/60 encoding, UP!, UP!+ presets & ACT • HEVC all resolutions • Dolby Vision • Direct path • MGP • Public cloud: Secure uplink & Unicast only environment (SRT) • Metadata: Watermarking Nielsen, Parental Control • Logo, blackout (media composing without automation) • Stream & Manifest conditioning for ad insertion (SCTE-35 / ESAM • CVQ • Delivery: Channel routing, playlist election, Converged CMAF output 		
Standard	 IP, SDI ingests including video pre-processing MPEG-2 & H.264 encoding codecs All audio codecs Secondary source CBR Standard & Extreme presets Split & Shared encoding including encoder synchronization HDR pass-through Encryption (Widevine, Fiarplay, PlayReady) HLS/TS, DASH, HLS/CMAF, HSS outputs 		



Aquila Streaming - Features by Resolution

The following table sets out the feature set by resolution.

	Channel Type - SD	Channel Type - HD	Channel Type - UHD
Aquila Streaming	Up to 720p 25/29.97 fps MPEG2 & MPEG4 AVC Standard & Extreme Packaging included: Up to 4 outputs (Standard) Unlimited (Advanced/Premium) Redundancy included (SW, not HW): N+M and 1+1 (same site)	Up to 720p (Standard), 1080p 50/59.94 fps (Advanced/Premium) MPEG2 & MPEG4 AVC Standard & Extreme Packaging included: Up to 4 outputs (Standard) Unlimited (Advanced/Premium) Redundancy included (SW, not HW): N+M and 1+1 (same site)	Up to UHD (4K) 50/59.94 fps MPEG2 & MPEG4 AVC Standard & Extreme Packaging included: Up to 4 outputs (Standard) Unlimited (Advanced/Premium) Redundancy included (SW, not HW): N+M and 1+1 (same site)

Note these key points:

- 1. The table reflects the minimum or lowest common feature set (of output channels) with Standard License Type offering. Therefore, Advanced and Premium License Types can be higher (for example, "UP" is above minimum feature set so it's not in Table 1).
- 2. "Up to 4 outputs" refers to HTTP Streaming Protocol outputs (e.g., HLS, HSS, DASH) plus specific DRM (e.g., Widevine, FairPlay, PlayReady). Therefore, a scenario where there may be a channel with 5 or 9 ABR profiles, but HLS streaming with FairPlay DRM of all profiles is still only counted as one output.
- 3. Redundancy and high availability are included, but for the same site only. Redundancy or high availability across sites is possible but will require additional licensing.