

Quicklink Enterprise & Quad 2 Playout Servers



The Quicklink Enterprise & Quad 2 Playout Servers are feature-rich, high performance, video distribution platforms. They have been designed to seamlessly receive, decode, manage, and play out any live or recorded video. These servers allow the distribution of multiple incoming feeds to multiple playout points as well as the management of stored files. The Quicklink Enterprise & Quad 2 Playout Servers guarantee peace of mind thanks to their high level of resilience and hardware monitoring system.

Product Highlights

Feature rich: Dual power supplies and front loading hot swappable RAIDed drives for resiliency and peace of mind

H.264, H.265/HEVC: Full use of Industry standard bonding codecs

Content output: The Live Receiver software will allow the remote operator to select the required feed for output to SDI, NDI or RTMP

Social media: Supports live upstreaming to social media and other live RTMP streaming applications

Manage and control: Full management and control of content using the Live Receiver Software

FEC and stream re-transmissions: Full control of bonded streams to ensure the highest quality received



Maximum performance decoding solution

Stored Media Delivery: Web Based Broadcast Manager(WBBM)

On premise video content storage and transfer system:

- ▶ Delivers all industry standard video formats for routing and distribution through either Enterprise or Quad output options
- ▶ Advanced playout options allow for video content manipulation including video-interlacing, and field re-ordering.
- ▶ Remote control from any location, securely, using a web browser
- ▶ Multi user access with control permissions allows optimal flexibility with maximum security
- ▶ Manage large amounts of files in real-time with general archiving and sorting options
- ▶ Playout, pause, remind and fast forward up to 4 simultaneous videos
- ▶ Upload status email notifications to control room operators

Live Video Stream Delivery

Live receiver

Point to point live video streaming software with FEC and Stream Retransmits will ensure the highest quality of content is received.

Accelerate and optimise file transfer with FileCatalyst®

Large file transfers is proven to be more efficient with FileCatalyst® compared to standard FTP.

