



# M.aX™ EXP

## Encoding eXchange Portal

Introducing an assured cross-functional solution, for a fully agnostic broadcast media workflow

The M.aX™ EXP is a robust, small form factor platform designed to meet the production, encoding, and transport requirements for any broadcast application. Built on CoralOS for a fully flexible and highly secure service delivery experience.

### BRIEF

Low-Latency Encoding, Error Corrective Transport, and Media Gateway capabilities in a compact, portable form factor. Designed specifically for an any service type in - to an any service type out broadcast production and streaming solution.

### SPECIFICATIONS

#### True Broadcast Compliant Encoding

- Video Codecs - HEVC, H.264, MPEG-2 and NDI, NDI-HX\* (up to 1080p59.94 and 1080p60)
- Audio Codecs - (Up to 16 Ch.) OPUS, AAC (Up to 5.1 Ch.) MPEG-2 Audio
- Live Encoding - UDP, RTP, HLS, RTMP, RTSP, DASH
- Integrated RIST, SRT, and DOZER transport
- 2022-7 seamless protection switching input support
- MPEG-TS, dual RTP main and backup outputs
- Integrated WebRTC playback for all encoded services
- TS/MP4 recording and playback
- Frame accurate SCTE104/35 (TCP and SDI), SMPTE 2038 handling
- Open API control and event triggering

#### Physical

- HD-BNC - 3G-SDI In, 3G-SDI Out, Reference
- Dual RJ-45 - Multi-Network redundancy
- Optional rack mount bracket
- +12VDC supply (included), supply redundancy optional
- GPIO (reserved for future applications)
- Dimensions - 7.3" x 5" x 2.6" (18.6 x 12.7 x 6.6 cm)



Lowest Latency Encoding



Encrypted, Secured, Error Free Transport (RIST and SRT)



Remote Production Ready



SCTE104 & SCTE35 Handling



Integrated Service & System Monitoring



Multi-Endpoint Concurrent Streaming

FOR MORE PRODUCT INFORMATION  
PLEASE CONTACT OUR SALES TEAM

[www.sipradius.com](http://www.sipradius.com)

+1-954-507-0693

[sales@sipradius.com](mailto:sales@sipradius.com)  
[sales-apac@sipradius.com](mailto:sales-apac@sipradius.com)  
[sales-eu@sipradius.com](mailto:sales-eu@sipradius.com)

