



just:live pro 2026

Versatile Live Production Playout Solution for macOS



just:live pro is a multichannel Live Production Playout solution designed to streamline your live broadcast with effortless video and realtime graphics delivery, while giving you complete control over the production workflow.



Multichannel Live Playout

Manage and control the playout of videos, multiple layers of static and realtime graphics and router control events manually, in a single interface with multiuser support.



Mixed Frame Rate Support

Videos encoded with a "standard" broadcast timebase can be played out on any channel, and the frames will match the channel's timebase accordingly.



Have A Break

Set in- and out-points and split clips on-the-fly to insert commercials. Use placeholders to add videos at a later time. Support for SCTE-104 Splice Events is included.



Smart User Interface

The smart graphical user interface provides an unlimited, and frame-accurate review and preview of all selected video items including captions, live inputs or custom elements such as timers or clocks.



SDI, NDI®, SRT, UDP, RTMP, HLS, ST-2110

Designed for SD/HD/UHD SDI, NDI, SRT, UDP, RTMP, HLS, ST-2110 playout of video and multiple layers of static or realtime graphics using Apple silicon hardware and AJA or Blackmagic Design SDI devices or IP sources.



Industry Compliance

Major broadcast file format and codec support, back-to-back playout of mixed container formats, codecs, aspect ratios, pixel sizes and field orders.



Mixed Input/Output formats support

Empower your playout by using different input and output formats selectively (SDI/IP), when handling Live Inputs and Program or Fill & Key Outputs, including NDI alpha.



Static and Realtime Graphics

From a simple Lower Third to interactive realtime graphics with multiple layers and external third-party data support for news tickers, stock exchange or weather forecast with support for singular.live, Viz Flowics or SPX HTML graphics.



Standards Matter

Support for HTTP events to include GET and POST methods as well as full support for CEA-608/708 and OP-47 for regulatory compliance.



Finished Actions

Advanced finished actions for each clip with Play Next, Cue Next, Reload, Hold, Recue and Loop options.



Supported Codecs

- DV-PAL, DV/DVCPRO-NTSC
- DVCPRO, DVCPRO50, DVCPROHD, HDV
- All Apple ProRes Codecs
- HEVC (H.265)
- XDCAM EX/HD/HD422
- MPEG-2, MPEG-4, H.264
- MPEG IMX (30, 40, 50)
- AVC-Intra, XAVC-Intra
- Avid DNxHD@/Avid DNxHR@ (decoder)
- JPEG
- Apple Animation Codec
- AV1



Supported Containers

- MOV, MP4, M4V
- MPG, MPEG
- MXF



System Requirements

- Apple Mac mini, Mac Studio, Mac Pro 2023 (EOS) - Apple silicon (M1-M5).
- Apple macOS Sonoma, macOS Sequoia, macOS Tahoe.
- Support for AJA and Blackmagic Design video devices.
- One-time online access for license activation.
- For detailed system requirements please consult the online user manual or contact the ToolsOnAir staff.



Supported Frame Rates

- 24, 25, 29.97, 30, 50, 59.94, 60
- Supported frame rates are container and codec specific. Codec support depending on installed Apple Pro Codecs.