



Automated Master Control Payout Solution



just:play 2025 is an automated single channel 24/7 Master Control Payout solution supporting SD, HD, and UHD formats. It seamlessly integrates video payout with live feeds, routers, triggered events and the delivery of static or real-time graphics.



Secure and Redundant 24/7 Payout

Manage your 24/7 Master Control payout in realtime with an unlimited number of clients working on the same channel, and industry-standard redundancy and failover support.



Industry/Regulatory Compliance

Major broadcast container and codec support. Import of playlists using CSV and XML formats. Support for CEA-608/708, OP-47, EAS and LTC reference timecode.



Smart User Interface

The smart graphical user interface provides an unlimited and frame-accurate review and preview of all scheduled video items. Activate your license online to facilitate license management.



Schedule Your Way

Schedule content weeks in advance with a user-friendly timeline, the traditional list view (with metadata support) and a convenient calendar function.



Switch To Live

High-quality video, audio and realtime graphics payout with the ability to switch to live using a single SDI video device or NDI®, SRT, UDP, and ST-2110 IP sources.



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.



NDI®, SRT, UDP and ST-2110 Support

Native SD/HD and UHDp60 SDI, NDI, SRT, UDP, ST-2110 payout of video and multiple layers of static or realtime graphics using qualified hardware from Apple (Apple silicon required), AJA or Blackmagic Design.



Mind The Gap

Gaps, Overlays and Placeholders are easily visible and can be edited right away as just:play's playlist-based design makes it easy to structure the rundown.



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.



Extended Events Support

Support for HTTP events to include GET/POST methods and frame-accurate SCTE-104 Splice Events. New "Rules" method to trigger an unlimited number of sequential events based on time (per day, hour, minute, or second).



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



Supported Containers

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



System Requirements

- Apple Mac mini, Mac Studio, Mac Pro 2023 - Apple silicon (M1-M4).
- Apple macOS Ventura, macOS Sonoma, macOS Sequoia.
- Support for AJA and Blackmagic Design video devices.
- For detailed system requirements please consult the online user manual or contact the ToolsOnAir staff.
- One-time online access for license activation.



Supported Frame Rates

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