Ergonomic and intuitive NLE

A complete solution to view, listen, edit, subtitle... ADN Play Advance is the perfect NLE to integrate into your environnement.



Subtitle

OP-47, PAC, SRT, STL, WebVTT; create, read, update and delete; speech-to-text; export PAC, SRT, STL, WebVTT.

Suitable features for close captionning for non hearing people.

Dolby E

Multi channel decoding and QC. Associated metadatas decoding. Integrated vumeters give you access to audio channel monitoring and keep navigation smooth.

Derushing and QC

View, navigate, select, edit, and export: ADN Play Advance is The solution to check and validate a media in a stand-alone or network mode.



Formats

- Codecs: XDCAM HD, DNX HD, ProRes, MPEG4, IMX
- Encapsulations: MXF, Mov, TS, MP4
- Subtitling: OP-47, PAC, STL, SRT, WebVTT
- XML and BXF compatible

Features

- Frame accurate
- VTR emulation
- Absolute or relative timecode
- CTL
- While mode
- Storyboard (scene changes)
- EDL export
- Remote control

Audio

- Dolby E decoding
- Audio channels selection and control
- Waveforms view
- Vumeters

Subtitling

- CRUD: Create, Read, Update, Delete
- Edit (position, colors...)
- Speech-to-text
- Dedicated features for non-hearing captioning

Technical requirements

- Windows 10, 7, XP
- CPU 1,6 GHz
- RAM 4 Gb
- Minimal resolution: 1600x900

A complete suite

ADN ENGINE ADN PLAY ADN PLAY ADVANCE

