

Optimize your ENG media ingest

ENGSoft.

XDCAM & P2 contents straight from shooting to post-production

ENGSoft is a new solution that offers a simple and direct way to import ENG files to Avid post-production. This new software application allows journalists and production teams to centralize all ENG footage and to transfer MXF media files efficiently and rapidly to Avid craft editors.

ENGSoft's user-friendly interface makes it instantly usable by anyone involved with the production process.

This new solution is a simple and smart way to optimize content transfer and manage advanced metadata for a mastered tapeless workflow.

XDCAM
P2



Key Features

- Sony XDCAM and Panasonic HD/SD support with hot swap
- Browsing, sub clipping and batch ingestinf
- MXF on the fly rewrapping
- Avid® Op-Atom support and Interplay check in



A fast and comprehensive tool to master your XDCAM and P2 Files



Plug, Load and Work

ENGSoft allows a combination of various USB and Fire wire “toasters” to load your XDCAM Optical discs and/or P2Cards. As soon as the media is detected, the content can be automatically transferred into your editing system without any human actions.

Advanced features allow you to perform high resolution browsing directly from Card or Blu-ray and select excerpts of clips you want to have ingested. Every process is handled in background mode, providing an optimized tool for hassle-free ENG MXF Files management.

Translate to AVID Editing Environment

ENGSoft embeds the AMT (Avid® Media Toolkit) library, thus guaranteeing a seamless attachment to an Avid ISIS/Interplay Environment. It automatically converts P2 and XDCAM clips to the Avid-compatible MXF Op-Atom file and directly drops them in the selected folder.

The product also offers useful tools to catalogue transferred clip into Avid® Interplay database with metadata translation and checking in.

New with version 1.1

- Ingest and rewrapping in MXF Op1a
- Optimized copy on network storage
- Proxy generation and ingest into Avid environment

Technical Specifications

Applications	<ul style="list-style-type: none"> - Automatic P2 & XDCAM devices detection - Entire P2 & XDCAM clips ingest - On device High Res. media browsing - Sub-clipping and partial ingest - Back-grounded and optimized ingest process - Avid® Interplay cataloging - Metadata selection and check-in - Avid Proxy generation - Optimized copy on network storage with optional MXF rewrapping - Destination subject : P2Tree, P2Flat, XDCAM Flat, Op1a, Op-Atom Avid,...
Supported Formats	<ul style="list-style-type: none"> - XDCamHD 4.2.2 Mpeg2 50 Mbits - P2 DVCPProHD 100 Mbits - P2 AVC-Intra 50 & 100 Mbits - XDCAM SD IMX 30, 40 & 50 Mbits - XDCAM SD DVCam 25 Mbits - P2 25 & 50 Mbits - E-VTR 50 Mbits - Proxy : H.264



To learn more about EVS OpenCube go to www.evs.tv/opencube or to www.opencubetech.com
 EVS Headquarters +32 4 361 7000 EVS/OpenCube +33 561 28 56 06