

# Multicamera Workflow For Up To 16 Cameras



live: cut enables multicamera workflows for up to 16 cameras and reduces production time by eliminating time-consuming production steps.

Part of every new just:in mac 2025 or just:in linux version 6.x license.

# Centralized Environment

Ingest, metadata entry, live logging, media management and workflow automation are centralized in a single, easy-to-use application, namely Just Control.

# Low Cost, High Performance

Available for flexible hardware setups (e.g. a Mac mini) live:cut is the ideal low-cost, low-space and energy efficient solution for OB-vans and other on-location multi-camera setups.

#### Ease Of Use

Hassle-free operation: start and stop the multi-camera recording with a single button.

## Customize Your Flow

Recorded takes are tracked, organized and ready to be opened and processed with qualified NLEs.

### Fast EDL Turnaround

live:cut's realtime vision mixer's EDL can instantly be processed into a multicamera timeline using either Adobe Premiere Pro, Final Cut Pro or DaVinci Resolve.

## Suited For Your Scenario

live:cut is suited for talk and game shows, soaps, sitcoms, live concerts, event recordings and many other scenarios.

## Time Efficient

Re-edits and post-production tasks can be performed while recording, speeding up your production process. Labels, markers and comments can easily be set during the recording.

### Two Solutions – One Interface

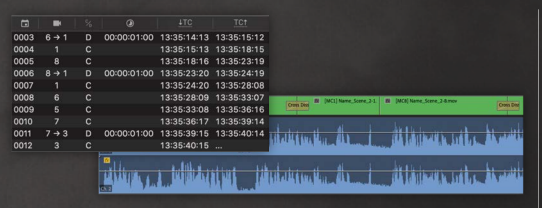
live:cut is integrated into just:in mac and just:in linux to accommodate up to 16 channels of multicamera ingest.

## Reduce Production Time

As a built-in option to just:in, live:cut reduces the production time of your multi-camera productions.

# Easy Integration

live:cut supports GPI-based EDL transmission (vision mixers), native Blackmagic Design ATEM devices as well as the TSL UMD (Ross) protocol.



# System Requirements

- Apple Mac mini, iMac, Mac Studio, Mac Pro (Apple silicon M1-M4 recommended).
- Apple macOS Ventura, macOS Sonoma, macOS Seguoia recommended.
- For detailed system requirements please consult the online user manual or contact us
- EDL conversion portions used in this solution are under license from the inventor, Evangelos D. Achillopoulos (GR) and internationally protected from the following patents: ATE391991T1; EP1634292A1; EP1634292B1; GR1004772B; GR20030100237A; JP2006529068A; US2007280632A1; W02004105031A1.