



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.



Suited For Your Scenario

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



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.



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.



Ease Of Use

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



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.



Customize Your Flow

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



Reduce Production Time

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



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.



Easy Integration

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

	TC	TC↓	TC↑	TC↓	TC↑
0003	6 → 1	D	00:00:01:00	13:35:14:13	13:35:15:12
0004	1	C		13:35:15:13	13:35:18:15
0005	8	C		13:35:18:16	13:35:23:19
0006	8 → 1	D	00:00:01:00	13:35:23:20	13:35:24:19
0007	1	C		13:35:24:20	13:35:28:08
0008	6	C		13:35:28:09	13:35:33:07
0009	5	C		13:35:33:08	13:35:36:16
0010	7	C		13:35:36:17	13:35:39:14
0011	7 → 3	D	00:00:01:00	13:35:39:15	13:35:40:14
0012	3	C		13:35:40:15	...



System Requirements

- Apple Mac mini, iMac, Mac Studio, Mac Pro (Apple silicon M1-M4 recommended).
- Apple macOS Ventura, macOS Sonoma, macOS Sequoia 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. Achilopoulos (GR) and internationally protected from the following patents: ATE391991T1; EP1634292A1; EP1634292B1; GR1004772B; GR20030100237A; JP2006529068A; US2007280632A1; WO2004105031A1.