

#### EDIT DECISION LIST - RECORDER

### for Media Composer® Premiere® FCP®

tailor made for every configuration and requirement



**EDL-REC** blk

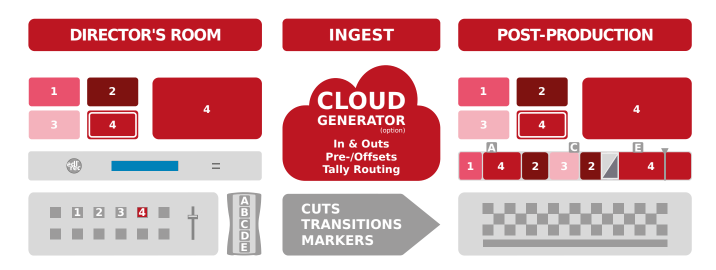


**EDL-REC** pro



**EDL-REC** 19"

EDL-RECs recording live cuts & transitions from the vision mixer and creating ready-made Edit Decision Lists in multicamera-mode for all common non-linear editing systems.



This enables faster, superior and more efficient post-production.

Up to 50 % editing time in the post-processing and accordingly budget can be saved.

Usage: Multicamera Recordings & Live-Broadcasts with Post-production Formats: Talk, Quiz, Show, Concert, Theatre, Opera, Musical, Event

Users: TV, Entertainment, Business, Culture, Industry



Place live markers with up to 5 hand-held marker-keypads into the timeline

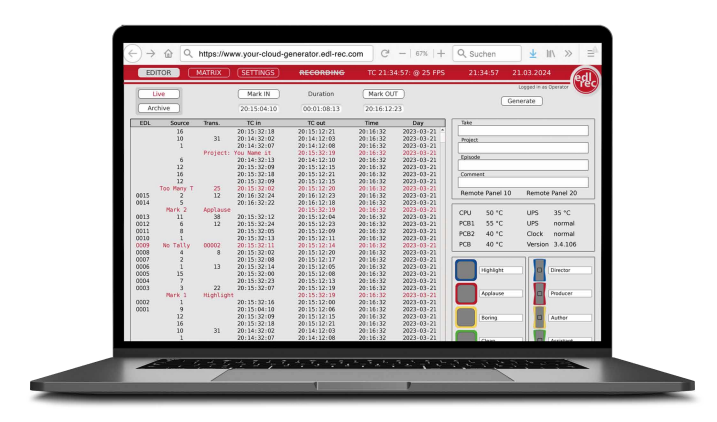
For: Executive Producers, Producers, Directors, Editors, Editorial Staff, Authors, Scripter, Assistants What: Highlights, Shortenings, Corrections, Audio-/Video Adjustments, Starts, Ends, Parts

## Generate EDLs in the cloud instead of in the recorders ...



With the optional EDL-REC cloud generator, ingestors in postproduction are independent of EDL recorders in terms of time

and location. It offers them unlimited possibilities to optimally prepare the editing projects with suitable in & outs, pre- & offsets and tally routing. VTR operators only need to copy the archive days, but do not need to spend time generating and checking EDLs. The recorders can continue recording elsewhere. The cloud generator is available online 24/7/365. Optional support contracts guarantee reliable (live) support.



#### RAW FOOTAGE

:20	:23
CAM1	cama
: <b>00</b>	: <b>0</b> 1
CAM3	PGM

#### EDL-REC

Source	Pre-/Offset
Cam1	+5 Frames
Cam2	+2 Frames
Cam3	0 Frames
PGM	-1 Frames

#### **EDL**

: <b>00</b>	: <b>00</b>	
CAM1	cam2	
: <b>00</b>	<b>9</b>	
CAM3	: PGM	

#### Pre-/Offset = ALWAYS everything IN SYNC!

Radio cameras, vision mixers, DVEs, several timecode generators, synchronizers ... only a few examples why multicamera-projects are not always automatic in sync. While generating the EDLs every source can get a individual pre- or offset in frames.





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	EDL-REC	EDL-REC	EDL-REC
	blk	pro	19"
EDL Channels	3-10	3-18	3-34
Channel Upgrades	•	•	•
Tally Inputs	3-8	3-16	3-196
Tally Outputs	-	-	32
Serial Tallys	-	optional	•
Recovery Storage	-	-	•
Display	3 LEDs	3 LEDs	LCD
Ethernet	-	-	•
USB Connectors	3	3	4
Power Supply	12 V	12 V	90-240 V
UPS	-	-	•
Rackmount	M3	M3	19"
Sizes in cm	19 x 6 x 20	19 x 6 x 30	48 x 4,4 x 32
Garanty	1 Year	2 Years	3 Years
Spare Parts	3 Years	5 Years	10 Years
Including PSU &	1 Marker	1 Marker	1 Marker
Accessories	T-Snake	T-Cable	T-Splitter
Price from	€ 4579	€ 9155	on configuration

AVID Multicamera AAFs | millisecond precise | "No Tally" & "Too many Tally" routing | TC format & vision mixer compatible | resolution & frame rate independent | EN55032 EN55035 EN60950



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