

DOLBY® CA2011 by MWA Nova GmbH



Thinking MWA Nova is thinking green!

Designed by MWA Nova GmbH, the new MWA DOLBY® CA2011 camera adapter replaces the existing DOLBY® CA10, while keeping compatibility with existing optical sound track recorders: MWA's LLK series, the world's most successful laser optical sound camera, and the Westrex optical sound camera. The new, low power consumption design uses cutting edge technology and provides new flexibility for users.

With the new MWA DOLBY® CA2011 you can now run density and alignment test sequences in one single pass. The new block invert feature enables you to play back sound negative directly without print! The old MOD technology, its ecologically harmful manufacturing and all its financial drawbacks have been replaced by modern day storage technology.

This and the possibility of creating of single pass test sequences saves the environment dramatically. Less waste. More productivity. Save time, money and the environment!

Feature List

- 6 x AES/EBU digital output at 48kHz/24bit
- Biphase Input and Output
- Error LED and Error switch output
- Compatible to MWA LLK3 to LLK5 and Westrex
- Linux OS
- CF card reader, USB, Network
- Sync modes: Camera as slave (LLK),
Camera as master (Westrex),
External (Biphase),
Local (Playback)
- Transport control
- Vertical matrix alignment up to 1 perf
- Automated test sequences for alignment
- Frame counter
- Negative exposure
- User- friendly UI

