

COPYWRITER LIVE • Live-to-CD Event Recording

Copy Writer Live is the only direct-to-disc audio recorder that features the ability to continually record by seamlessly utilizing the second recorder as the first recorder becomes full. That's why churches, schools, businesses, and others choose CopyWriter Live over the other leading live CD recorders. Not only that, but the CopyWriter Live has the unique ability to record two discs at once using TWIN mode from the same audio input. When the discs are full, recording stops, and the discs are ejected.

Track Extraction and Auto Track Indexing are other unique features available with the release of firmware Version 1.10. Track Extraction allows you to select only the tracks you want and burn those tracks to another disc, much like many of our other products. This allows you to edit out unwanted tracks, rearrange the order of your tracks, and even combine tracks from multiple masters on a single new master. Auto Track Indexing gives you the ability to automatically add track indexes based on specified time intervals. Track markers can be automatically placed at 3, 5, 7, or 10-minute intervals onto your master during live recording. The track interval can even be changed during a pause in recording. Manual track markers can still be added at any point during recording, with the next track length being determined by the interval selected.

Part No.: CWL-6200

Recorders: 2 CD Recorders

Live Record Speed/Duplication Speed: 4X bursts
20X disc-to-disc duplication

Supported Recording Formats: CD-ROM Modes
1 & 2, CD-DA (Red Book), CD-ROM/XA, Mixed Mode,
Multi-Session, HFS CD Bridge, CD Extra, Video CD

Disc-to-Disc Spanning: Yes

Simultaneous Recording: 2 Discs with TWIN setting

Tracks: Record multiple tracks using Record and Pause

Rackmount: 2U kit included

Display: 2-line LCD

Inputs/Outputs: 2 pair RCA inputs, 1/4" mic input,
1 pair XLR balanced inputs, 1 pair RCA outputs

Signal-to-Noise Ratio: 9dB

Power Supply: AC 90V - 264V

Dimensions: 11.5" D x 16.5" W x 4.25" H

Weight: 12.5 lbs.

dB Channel Separation: 70dB recording 1 kHz

Frequency Response: 20 Hz - 20 kHz +/- 1 dB

Input Sensitivities: RCA 8.9dB to -45.3dB; XLR 8.7dB
to -45.3dB

Headphone Jack: Stereo

AC Power Consumption: 80 Watts



MICROBOARDS
Technology

800.646.8881 microboards.com