

LIVE2MCS

Automated Ingest for the V1 & MCS

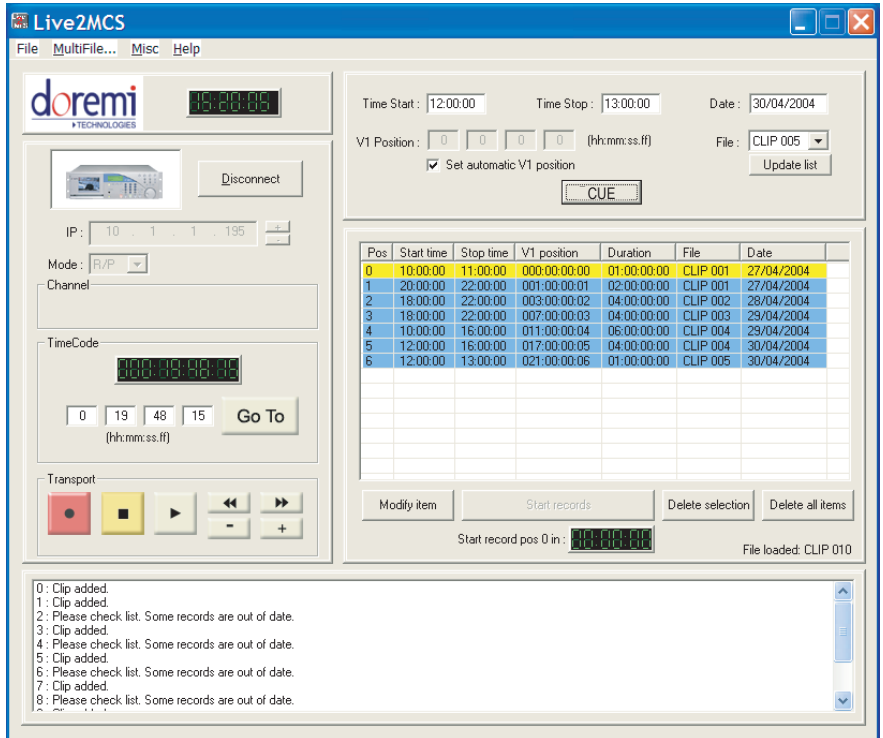
LIVE2MCS provides ingest automation for the V1 or MCS Servers based on a Time/Date list that can be defined in the software or imported from an ASCII CSV file. Live2MCS connects to the Doremi Labs servers via Ethernet.

The ingest destination on the MCS or V1 is the Timecode position inside the selected file (clip). LIVE2MCS also features basic transport controls for the connected video channel and keyboard shortcuts.

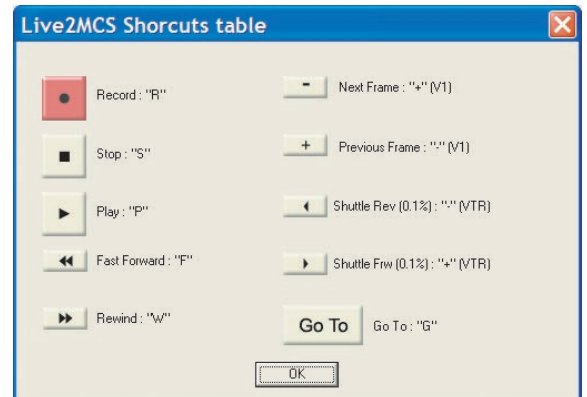
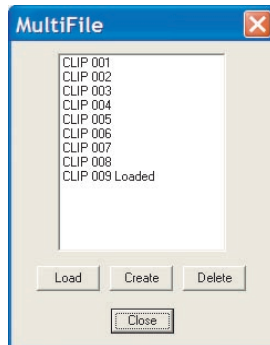
Time/Date recording of live events is defined by a row entry in the Edit List (EDL). The record location on the Server (file and timecode) is also defined at this time. The automatic record job list is activated by a single button ("Cue").

An optional LTC TimeCode reader card allows the automatic ingest operation to become master clock accurate, otherwise, the workstation's time/date clock defines the ingest accuracy.

In addition to LTC acquisition, a GPI input is also available to generate an immediate execute of any line event.



LIVE2MCS also provides V1 and MCS multi-file management features such as load, create and delete files (clips) and keyboard shortcuts for basic transport controls.



System Requirements

- MCS Server or V1 with Multi-File system (firmware 4.40 and above)
- Windows XP or NT workstation
- Ethernet connection to V1 or MCS

