



File processing... (1)

Recording, using existing files, and extracting audio from video

CEDAR Cambridge boasts extensive file processing capabilities that allow users to record audio, extract audio from video formats, add metadata, and then process selected all or part of the audio (as required). A wide range of audio formats (including MP3) are catered for, and audio processed within the File Processor can be rendered in a small fraction of the time needed to process it in real-time.



Recording

The File Processor now hosts a multi-channel audio recorder capable of recording from one to eight channels simultaneously, with or without timecode, at sample rates of up to 192kHz.

Processing existing audio and video files

Process up to eight audio or video files (or a mixture) simultaneously. When using video files, the picture content will be displayed in up to eight, independent video windows so that you can always relate the audio to what you see on screen.

BEXT metadata generation and editing

The File Processor includes a BEXT Metadata generator and editor that allows you to create and/or modify existing metadata associated with the audio file. The File Processor is also transparent to existing metadata, both in the BEXT chunk and other chunks, which will pass through the system unharmed.