



FIELDEDITOR

INSTANT MPEG II MULTI-TRACK EDITOR

FE

FIELD EDITOR

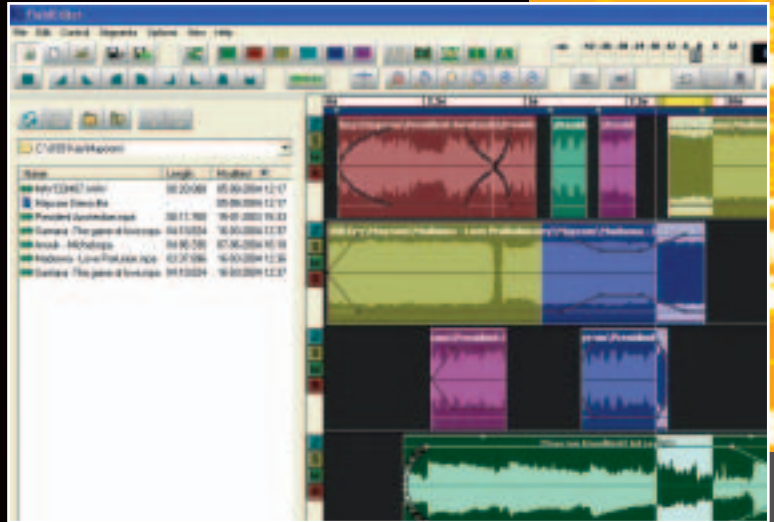
INSTANT MPEG II MULTI-TRACK EDITOR



The CoSTAR FieldEditor is an innovative and superb audio production tool that is specifically designed for more advanced editing in a very simple and user-friendly way. This powerful instant **MP2 multi-track editor** handles up to four audio tracks and offers a variety of features that have been implemented with the emphasis on workflow and user interface on reporter editing tasks.

The CoSTAR FieldEditor comes "embedded" in the Maycom HandHeld or as a standalone tool on a 128MB USB-Key. Journalists can now carry their audio material and their editing tools on a small portable device that will plug in and run on any computer with a USB port and Microsoft Windows XP™ installed.

The CoSTAR FieldEditor will run straight from the Maycom HandHeld or the USB-Key without the hassle and need to install the editing software first. This makes it a powerful tool for the freelance journalist as well as a wonderful new application for radio broadcasters.



Special Features

- > Instant non-destructive direct MPEG II editing
- > Runs on standard audio boards (DirectX support)
- > Handles up to four (stereo) tracks simultaneously
- > Supports raw MP2 and Broadcast Wave file format
- > Support and software updates via www.fieldeditor.nl
- > Automatic marker import
- > Unlimited levels of undo and redo
- > Cross fade in single-track mode
- > Fast switch between single and multi-track mode
- > Simultaneous recording and playback
- > Predefined and customizable fade parameters
- > Supports multilingual user interfaces
- > No installation required to start editing
- > Drag and drop compatibility with Windows Explorer
- > Intuitive user interface with customizable screen layout
- > Emphasis in workflow and user interface on reporter editing tasks
- > Fast USB 2.0 Key
- > 256MB Flash Memory



MAYCOM
AUDIO SYSTEMS

www.maycom.nl
www.fieldeditor.nl
www.semecs.com

Is a trademark of

Semecs
sharing the essence of electronics