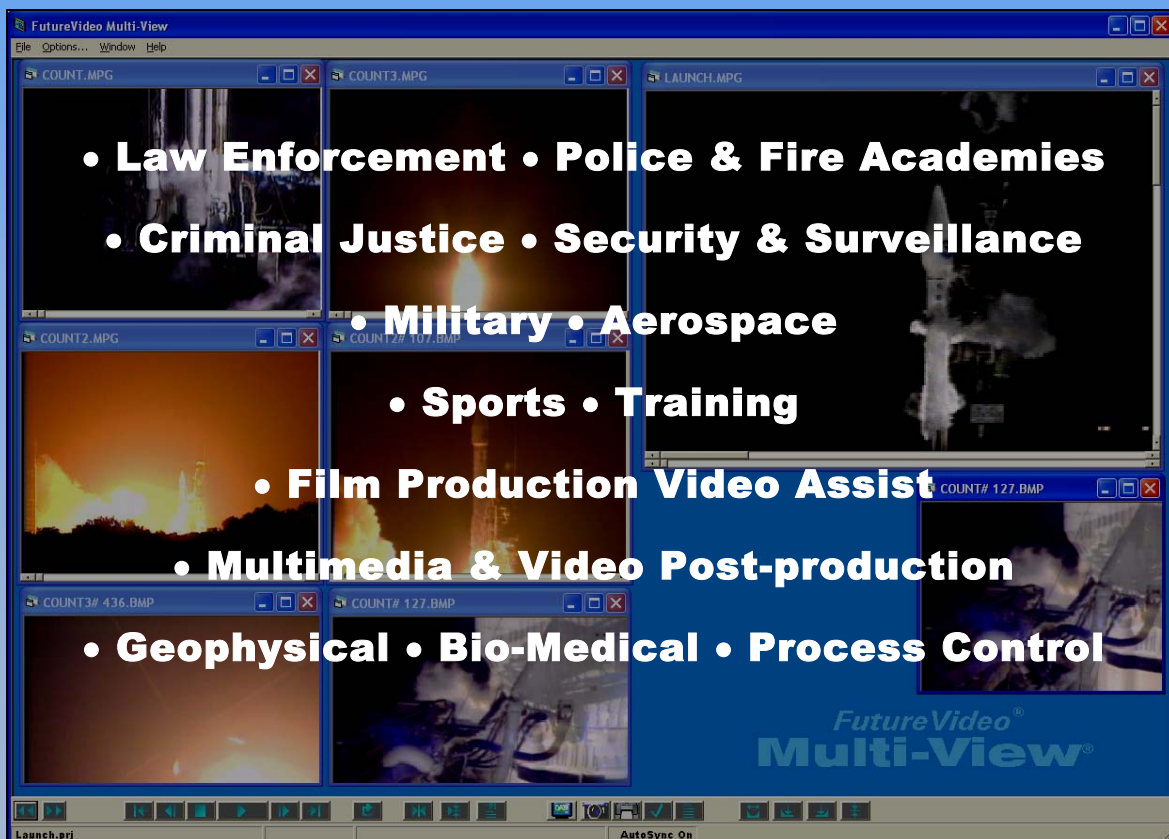


Multi-View®

Multiple Digital Video Playback & Debriefing System

The Ultimate Tool For Synchronized Playback & Management Of Digital Video Recordings



Feature-rich & Easy-to-use!

- Simultaneously playback up to 24 video files using multiple digital formats
- Mark events & log descriptions for any video frame
- Re-size, zoom & crop windows—re-position anywhere
- Automatically synchronize videos to each other for in-depth analysis
- Save, load, & print still images of any video frame
- Comfortable ergonomic jog/shuttle & system control surface

Multi-View[®]

Multiple Digital Video Playback & Debriefing System

Wherever the need arises to synchronize & evaluate the content of multiple independent video recordings, Multi-View Video Debriefing Systems make it fast & easy!

Display Up to 24 Video Windows

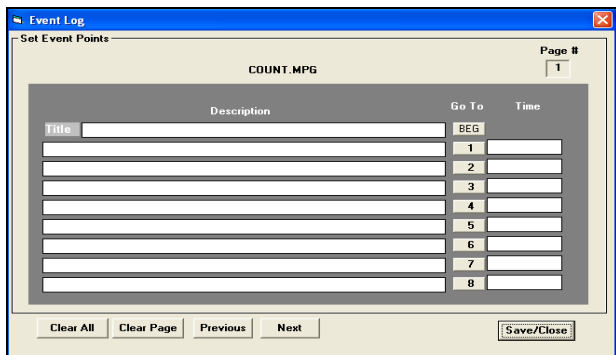
Multi-View can simultaneously display multiple video windows—even in different formats. Each video window can be positioned, re-sized, zoomed, and cropped independently.

Synchronize Videos Together

With a simple mouse click, Multi-View creates a “match point” which defines a common point in time for each video. Changing the frame position of any video will immediately re-synchronize all of the other videos.

Mark & Log Event Points

Any video frame position can be marked and either a numeric marker or a text description of the location may be associated with an event to be remembered. Access to each video’s event points can be viewed in the Event Log window.



Event Log Screen

Up to 72 event points may be recorded for each window. Event descriptions may be also recorded with a picture snapshot. The on-screen display will show the description of the event point when it occurs during playback or when the “seek next” or “seek previous” command is given.

Save & Print Picture Snapshots

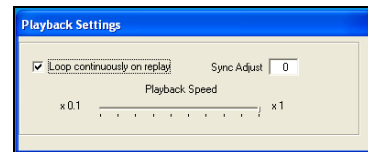
A snapshot of any single frame from any window being displayed in the project workspace may be saved in a picture file or printed out for reference. Picture files may also be loaded into the project workspace.

Free Trial Offer

Explore how Multi-View can enhance your application today.
Download from: <http://www.futurevideo.com/trial.htm>

Set Playback Speed & Play Loops

When slow motion analysis is required, Multi-View provides a control to change the playback speed of all windows from 0.1 x to 1 x playback speed. Multi-View also has the ability to set loop durations around a key or trigger point, playback video in full screen, plus many other useful capabilities.



Loop & Playback Speed Control Panel

Precise Video Playback With Tactile Jog/Shuttle

FutureVideo’s MC-20PRO Multi-function Jog/Shuttle Control Surface provides precise frame-by-frame review and optimal system control for Multi-View 2.0 users. In addition, on-screen playback control buttons are provided that can be accessed with a mouse, or by keyboard short-cut keys. The controls provide for rewinding, fast forwarding to the beginning/ending of a video clip, play/pause, seeking to trim points and event marks, stepping forward/reverse frame by frame, and loop playback.



MC-20PRO Tactile Control Surface (included)

RS-422A DVR/VTR Control Upgrade Available

A firmware upgrade is available for the MC-20PRO controller to enable it to *also* provide precise remote control over a DVR, VTR, ATR, or other professional record/playback device fitted with an RS-422A control port.

FutureVideo[®]

futurevideo.com

28202 Cabot Road, Suite 300 • Laguna Niguel, CA 92677 USA
Tel: (+1) 949.363.1286 • Fax: (+1) 866.261.1686