

# FV MediaPlayer™

## Professional Media Player & Logger System

**Precise Frame-by-Frame Video Playback & Logging  
With Full Tactile Control Interface**



### Professional Features Abound

- Mark events & log descriptions for any video frame
- Create video sub-clips, snapshots, & still frame images
- Set & search event markers to the precise frame
- On-screen time display in HH:MM:SS:FF format
- Nine adjustable slow-motion playback speeds
- Trim & save sub-clips of video
- Plays multiple formats including: MPEG-1, 2, 4; H.264; MJPEG; WMV
- Includes MC-20PRO II jog/shuttle for precise system control

# FV MediaPlayer™

## Professional Media Player & Logger System

When you need power & functionality beyond basic consumer media players, FV MediaPlayer & Logger does it all. And more.

### Meets Professional/Industrial Video User Needs

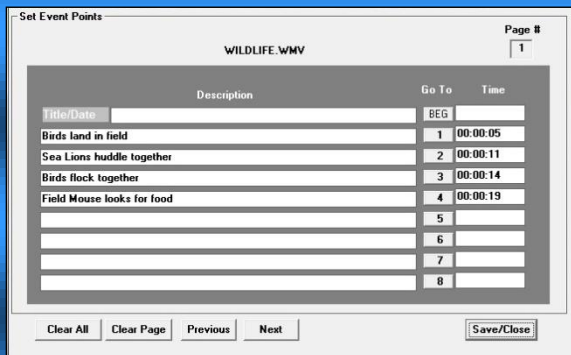
Media Players were originally conceived for passive viewing by consumer users. Professional/industrial users with more specialized needs were left frustrated. FV MediaPlayer makes it possible to add markers or comments, search to the frame, copy or print a single frame, change playback speed, sub-clip extraction—and more—with an ergonomically comfortable jog/shuttle control surface.

### Supports Multiple Digital Media Formats

FV MediaPlayer supports MJPEG, MPEG-1, MPEG-2, MPEG-4, H.264, WMV, & others (with applicable decoders).

### Mark, Log, & Search To Event Points

FV MediaPlayer enables any video frame position to be marked with either a numeric marker or a text description of the location associated with an event to be remembered. The video's event points can be later re-viewed and accessed in the Event Log.



Event Log Screen

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 Sub-clips of Video & Print Picture Snapshots

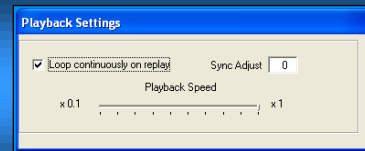
Trim and save as many video sub-clips of the master video in separate MJPEG files. In addition, stills of video frames may be saved and printed out.

### Free Trial Offer

Explore how FV MediaPlayer can improve your efficiency. Download from: <http://www.futurevideo.com/mptrial.htm>

### Set Playback Speed & Play Loops

When slow motion analysis is required, FV MediaPlayer provides a control to change the playback speed from 0.1 x to 1 x playback speed.



Playback Speed & Loop Control Panel

### Precise Video Playback With Jog/Shuttle Controller

FutureVideo's MC-20PRO II Multi-function Jog/Shuttle Controller provides precise frame-by-frame review and optimal system control for FV MediaPlayer users. FV MediaPlayer also provides on-screen playback control buttons that can be accessed with a mouse or by keyboard short-cut keys. Both methods of control enable 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. The MC-20PRO II controller also supports Apple QuickTime Media Player, Microsoft Windows Media Player, VideoLan, and VLC Media Player.



MC-20PRO II Controller (included)  
Incorporates RS-422A serial control for DVRs & VTRs

### Multiple Synchronized Playback Upgrade Available

FV MediaPlayer software is upgradeable to FutureVideo's Multi-View Video Debriefing software for synchronized playback of up to 24 independent video recordings at the same time.

# FutureVideo®

[futurevideo.com](http://futurevideo.com)

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