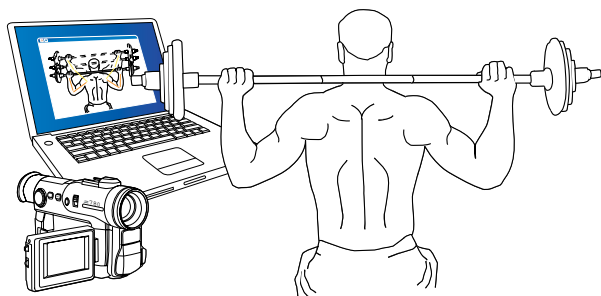


Siliconcoach TimeWARP - specification sheet



1. Capture video

- Capture from digital camera (MiniDV, Super 8 via Firewire only, some high definition cameras but as standard DV via Firewire only. NOTE: this option is NOT available on all high definition cameras)
- Capture from analogue devices (security cameras, TV, VCR) using an analogue to digital converter (sold separately)
- Pause the capturing to cut out unwanted periods but keep one video file.

2. Analyse

- Capture extended periods of video, even over an hour if you have over 11 GB of free disk space
- Capture what is happening 'live' while watching anything that happened previously, at the same time
- Tag and export only the sections of the video file you want, the rest is deleted
- Quick and easy naming for 'tags'
- Easily sort tags for playback or export
- Expand video screen to full screen mode

Drawing tools

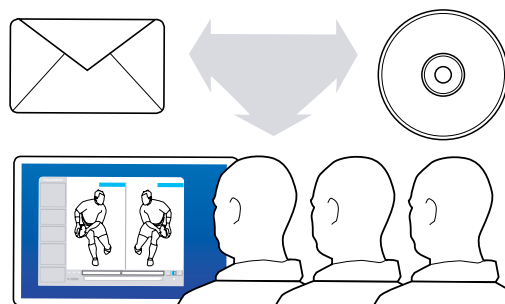
- Line, arrow, circle

General tools

- Line colour, delete all, screen shot (including drawings), selected area screen shot to clipboard

Video playback

- Twice normal speed, normal speed, slow motion, frame by frame, (50 HZ Pal, 60 Hz NTSC)
- Loop and watch any section of the video clip you want, even while it is still capturing what is happening 'live'
- Set the chase on the video controller so it will play back at any delay you set. For example, do a technique, wait 5 seconds and then watch yourself doing it
- The delay can be as long as you have been capturing for, it could even be over an hour!
- Play exemplar moves alongside the main video
- Display premade drawings over the video to guide users to the correct technique
- Create and save drawings and them display them over the video to guide users to the correct technique.



3. Save, present and share

- Export screen shots as jpg files ready to be imported into other programmes using the screen shot tool
- Copy a selected area of the analysis screen to the clipboard for easy insertion into your favourite presentation or text editing software
- Export your 'tagged' video clips to compressed wmv format, avi format or as a siliconcoach presentation ready for detailed analysis in Siliconcoach Pro or Student.



For further information please contact:

Tony Brooks tony@siliconcoach.com

021 345 3455

System requirements (minimum)

- Windows® XP Service Pack 2, Windows® Vista
- CD read/write
- Sound card
- Firewire port (IEEE 1394)
- 2.0 MHz Pentium 4
- 512 MB RAM
- 20 GB free hard disk space
- 1024 x 768 monitor
- Digital video camera (MiniDV).

General

- Stand alone licenses
- Use a remote control to operate the application (Sold separately)
- Electronic help with index and search.
- Advanced video render for improved picture quality
- Languages (English, Dutch, German).