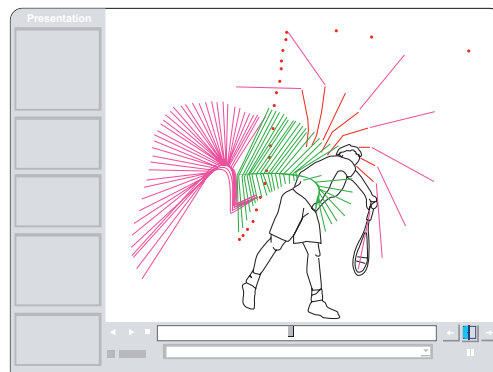
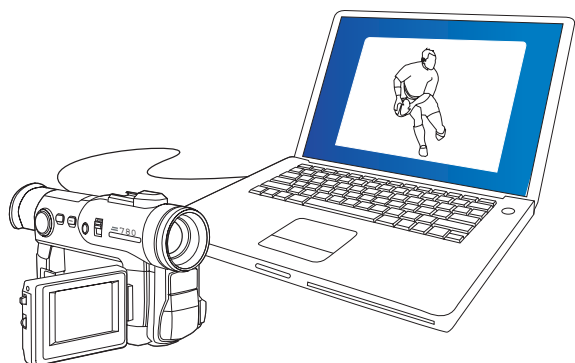


Siliconcoach Digitiser - specification sheet



1. Capture / import video

- Direct capture from digital camera (MiniDV, Super 8 via Firewire, 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)
- Set capture time limit
- Control the MiniDV camera from the software for precise control when capturing from tape (start, stop, pause, slow motion and fast motion forward and backward)
- Auto numbering for multiple captures without manually renaming each file
- Two editable pull-down description boxes for quick file naming
- Optional audio capture.

2. Digitise video

- Create marker sets specifically for your sport
- Magnifying glass for accurate marker location
- Create a Digitiser Project which includes the video clip, the marker set and the results
- Step through the video frame by frame (50 HZ Pal, 60 Hz NTSC)
- Marker indicator guides you through the digitisation process
- Set the scale for post analysis calculations
- Show your digitised data as dots or as stick figures on a black background or on top of the video image.

3. Save, present and share

- Export your results as Comma Separated Values (CSV) ready to be directly imported into Excel for further graphing and analysis.



For further information please contact:
support@siliconcoach.com

System requirements (minimum)

- Digital video camera (MiniDV)
- Internet connection
- Windows® XP Service Pack 2, Windows® Vista
- CD read/write
- Sound card
- Firewire port (IEEE 1394)
- 2.0 GHz Pentium 4
- 512 MB RAM (for XP), 1 GB (for Vista)
- 20 GB free hard disk space
- 1024 x 768 monitor

General

- Stand alone licenses
- Electronic help with index and search
- Users manual (PDF)