



Data Sheet

Capture

- Capture video live from a DV camera or after the event from DV tape, VHS or DVD
- Code the video while capturing video content
- Supports DV, DV widescreen, Analogue, MPEG4, SDI, HD
- Preset capture time
- On the fly compression
- Supports 4x3, 6x9, Native movie dimensions

Coding Structures

- No predefined structures of coding templates – you set the rules
- Define your own code buttons
- Set lead and lag times for codes or leave them as toggles
- Code in full screen
- Define keyboard hot keys
- Supports multiple input devices for multiple coders
- No limit on how many Code Input Windows you can have, making it possible to use the same program across multiple disciplines
- Edit and re-edit your templates as often as required

Import

- Trak Performance data

Language Options:

- English
- Japanese
- French
- German
- Russian

Analysis

- Create a still image from any video frame
- Splice video files to play side by side
- Overlay any two video files
- Review frequency lists for events
- Export statistical information for further investigation in other programs
- Review sequential frames within any video instance through the Instance Monitor
- Draw angles and lines on any movie frame
- Create meaningful drawings for “playbooks” and scouting reports.

Making Movies

- View Instances in multiple window sizes
- Replay video at different speeds, frame by frame, fast forward/backward
- View single instances or compile multiple instances and make a movie
- Present a movie on your computer or an external device
- Integrate your movie into other applications such as PowerPoint
- Quickly compile movie presentations and player tapes
- Simply edit instance lengths and codes

Sportstec Limited Global Head Office, 19 – 22/6A,
Prosperity Pde, Warriewood, NSW 2102, Australia.
Telephone: +61 2 9979 1700, Fax: +61 2 9979 5522.
www.sportstec.com , info@sportstec.com

