

Innovative Tools for Psychology

Tainlab
Simple & versatile data-gathering systems

Tachistoscope

The tachistoscope illuminates simple printed images of your own design for precisely controlled times.

- Test accuracy of image recognition.
- Measure subjects' response time through the manual switch.
- Useful for visual perception experiments and research methods.
(requires a TecFour, TecMaster or Fielder interface)



EDA Monitor

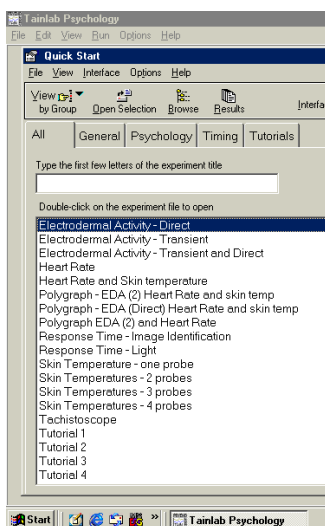
Experiment with your own polygraph, explore biofeedback, generate data for statistical analysis.



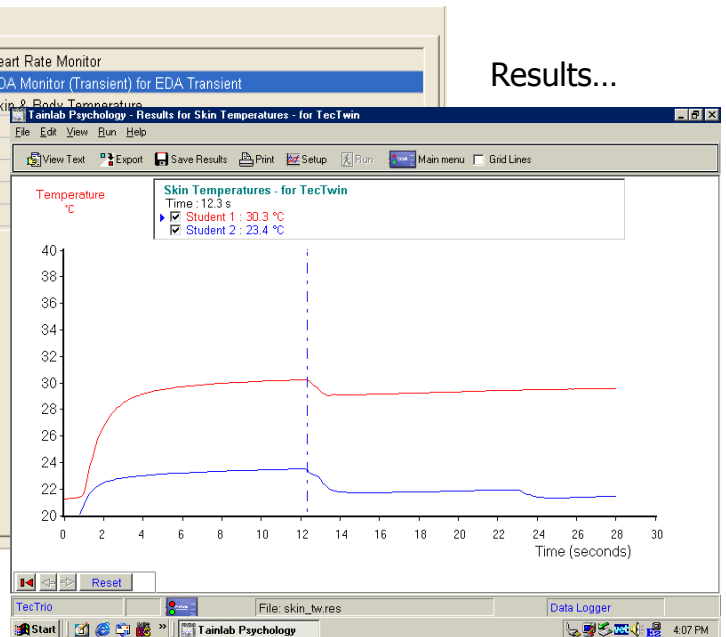
**Easy to use software...
Just three simple steps**

Quick Start Menu...

Connections Screen...



Results...



Tain
ELECTRONICS
Established 1982

10 Rowern Court, Box Hill North, Vic 3129, Australia
Tel: 03 9898 7366 Fax: 03 9899 7992
email: info@tain.com.au
web: www.tainlab.com
ABN: 70 006 496 706

Innovative Tools for Psychology



TecFour Interface
(4 inputs, output control)
Cat. No. AD105 **\$345***



TecMaster Interface
(7 inputs, 8 outputs)
Cat. No. AD101 **\$580***



EDA Monitor (Electrodermal
activity or Galvanic Skin
Response)
Cat. No. PY101 **\$180***



Miniature Thermistor – Wide
Range
(range -10 to 110°C)
Cat. No. TS104 **\$20***



Tachistoscope **\$170***
PY102 for TecMaster or TecTrio
PY103 for Fielder or TecFour



Heart Rate Monitor
Cat. No. CB106 **\$90***



Breathing Rate Monitor
Cat. No. CB107 **\$75***

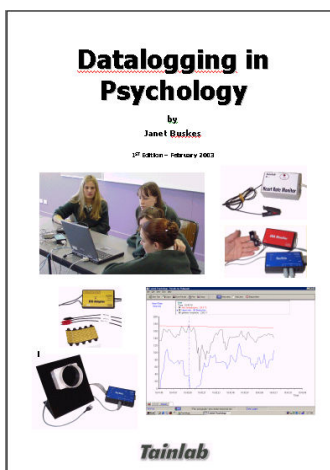
Tainlab Psychology software

- Pre-set experiments for skin temperature, heart rate, EDA/polygraph and tachistoscope/reaction timing.
- Find experiments in seconds with the Quick Start menu.
- Easily save results to file and print results graphs.

Tainlab Psychology software site licence (unlimited copies)
Includes Datalogging in Psychology Book (PB103)

Cat. No. PC322. **\$80*** (free to licenced WinTec users).

* Prices do not include GST



Datalogging in Psychology

A book by Janet Buskes

Contains a range of activities including Polygraph; Biofeedback; Physiological effects of arousal; Meditation; Response time to simple light stimuli compared to image identification; Duration of information in visual sensory and short-term memory... and more!

Includes detailed operating instructions and sample results.

Cat. No. PB103 **\$30***