

TRACEBoard Interactive Whiteboard

Specifications- Model A90

Physical Specifications

Interactive Whiteboard 170.7cm W×127.2cm H×3.5cmD

83.5" diagonal (212cm)

Writing surface 162.5cm W×119cm H

79.3" diagonal (201cm)

Packing Size 183cm W×139cm H×9.5cm D

Board Weight 26kgs (the wall-mount included)

Gross Weight 34KGS - All dimensions +/-2mm. All weights+/-

Standard Features

Software TRACETool & TRACEBook.

Compatible with Windows XP, Vista 7,8 - Linux - Mac OS 10.x

Shortcut Key 15 hotkeys on the board

Screen Surface The hard-coated polyester surface is tear proof, resistance from sun

light and fluorescent lamps and compatible with dry & wet erase

markers and is easily cleaned with cleanser.

Resolution 12600*12600

Active distance to board 1.5cm

Processing speed 480 Frame /s

Tracking speed 10m/s

Digitizing technology Electromagnetic sensing – dual PEN

Computer connection USB
Cable 10M

Power Requirements Power is obtained from the computer directly through the USB cable

Power consumption is less than 1 watt

Installation Wall-Mount Bracket (included)

Warranty Five-year limited equipment warranty, including software version

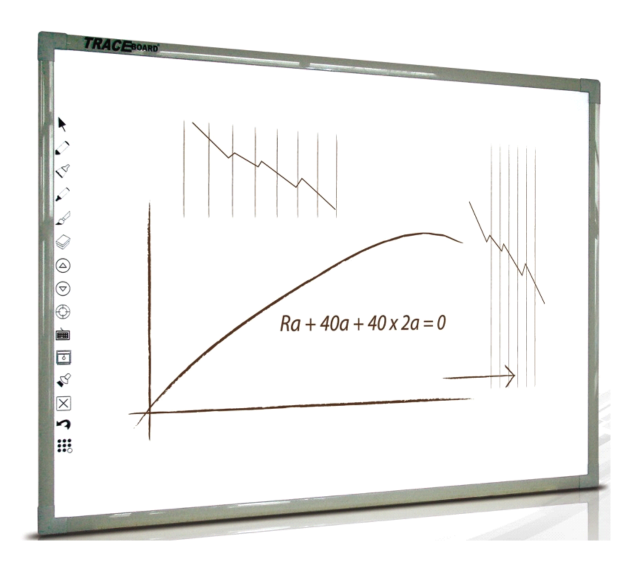
updates

Storage and Operating Specifications

Storage -40°C to 60°C with up to 95% humidity non-condensing Operation 0°C to 50°C with up to 90% humidity non-condensing







Software Features

- Digital curtain Digital magnifier
- **Advanced Object Control**
- Video Capture
- Embedded Flash Playing & Creating
- **Sound Part Selection**
- Layer support
- Optical shape recognition.
- Optical character recognition
- Complete set of geometry tools
- Virtual on-screen keyboard with

- Action video recorder
- Direct access to web browser
- Clipart library with easy search function
- Compatible with video conferencing with other Classrooms
- Import and export to office application
- Export lessons to HTML format
- Save content in image formats: jpg, bmp,TIFF, pdf
- Compatible with Windows (XP,VISTA,7,8), Linux, Mac OS 10.x
- Localized Greek User Interface, manual and help files.

