Affordable interactive technology for your classroom environment.

StarBoard FX-98E2/104WE2 series interactive whiteboards bring finger-driven interactivity to your classroom or conference room. These models combine simplicity of design and solid surface with the latest interactive technology. Their finger-driven features and multi-touch gesture capabilities make StarBoard FX-98E2/104WE2 intuitive for anyone to use. The large surface of these boards provides an additional working space and contributes to comfortable group work.

Finger-Driven Technology
Use your finger, stylus pen or any object to easily navigate through activities, websites, and multimedia content.

“10-Touch” Feature
Thanks to the “10-Touch” feature, up to ten users can write and work on the whole surface of the board simultaneously.

Multi-Touch Features
Control the whiteboard naturally with the multi-touch gestures - use your finger to annotate, fist to scroll and two fingers to erase or zoom in and out.

Quick Access to Frequently Used Tools
The function buttons situated on each side of the board allow quick access to the most frequently used tools.
### Accessories
- Stylus pen (included)

### Software key features
- Support of different OS: Windows, Mac
- Customizable floating toolbar
- Handwriting recognition
- Variety of digital inks
- Export notes to various file formats
- Direct access to the Internet, Google search
- Import Microsoft Office files
- Supports WB Common File Format (CFM) for easy sharing of educational content
- Remote conferencing feature included

### Hardware key features
- Use a finger or any object to operate the whiteboard
- Large interactive area
- Up to 10 simultaneous inputs for collaborative work
- Multi-touch features for intuitive use
- 15 function buttons for easy access to frequently used tools
- Light weight with a magnetic steel surface
- Improved braced design makes the board easy to mount
- Improved surface of the board

### Specifications FX-98E2/104WE2

#### Model No.
- FX-98E2
- FX-104WE2

#### Input Methods
- Infrared ray shading detection system

#### Interface to Computer
- USB 1.1, USB 2.0

#### Effective Screen Size (in.)
- FX-98E2: 85.6 (W) x 48.1 (H)
- FX-104WE2: 91 (W) x 51.2 (H)

#### Board/Surface Material
- High density polyester (core), steel (surface)

#### Operating Specification
- +41° to +95°F, 20° to 80% humidity without condensation

#### Dimensions (in.)
- FX-98E2: 95.2(W) x 50.5(H) x 1.5(D)
- FX-104WE2: 98.8(W) x 53.6(H) x 1.5(D)

#### Packing size (in.)
- FX-98E2: 100(W) x 55.3(H) x 3.5(D)
- FX-104WE2: 103.7(W) x 58.4(H) x 3.5(D)

#### Weight Net
- FX-98E2: approx. 64 lbs.
- FX-104WE2: approx. 68 lbs.

#### Weight Gross
- FX-98E2: approx. 84 lbs.
- FX-104WE2: approx. 88 lbs.

#### System Requirements
- CPU: Intel Pentium 4 1.8 GHz or higher
- RAM: 1GB or more
- HDD: 600MB or more
- Display Color Depth: 32bits or more

#### OS Support
- Mac OS: Mac OS 10.5/10.6/10.7

#### Certificates
- FCC Class B, CE, VCCI Class A

#### Warranty
- 2 year limited equipment warranty, additional warranty available.

#### StarBoard Solution Inc.
- 2280 Enrico Fermi Dr. Suite 27
- San Diego, CA 92154
- Toll Free: 800-615-9855

Please read safety instructions in User Guide before using this product. Specifications and images are subject to change without notice.

www.starboard-solution.com