

# StarBoard FX-81E2/FX-89WE2



# Affordable interactive technology for your classroom environment.

StarBoard FX-81E2/FX-89WE2 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-81E2/FX-89WE2 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.

## **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.

# "10-Touch" Feature



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

## 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.

#### StarBoard FX-81E2







15 function buttons on either side

#### Accessories

Stylus pen(included)

#### Software key features

- · Support of different OS: Windows, Mac
- · Customisable floating toolbar
- · Hand writing recognition
- Variety of digital inks
- · Export notes to various file formats
- Direct access to the Internet, Google image search
- Import Microsoft Office files
- Supports IWB Common File Format (CFF) 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 the frequently used tools
- · Light weight with a magnetic steel surface
- · Improved bracket design makes the board easy to mount
- Improved surface of the board
- · Inscribable with IWB pen markers

# Specifications FX-81E2/89WE2

Model No. FX-81E2 FX-89WE2

Input Methods Infrared ray shading detection system

Interface to Computer USB 1.1, USB 2.0

Effective Screen Size (mm) FX-81E2: 1,743 (W) x 1,090 (H) FX-89WE2: 1,960 (W) x 1,225 (H) **Operating Specification**  $+5 - +35 \,^{\circ}\text{C}, 20 - 80\%$  humidity without condensation

Dimensions (mm) FX-81E2: 1,898 (W) x 1,157 (H) x 35(D) FX-89WE2: 2,179 (W) x 1,282 (H) x 35 (D)

Packing size (mm) FX-81E2: 2,020 (W) x 1,280 (H) x 90 (D) FX-89WE2: 2,300 (W) x 1,405 (H) x 90 (D)

Board/Surface Material High density polyester (core), steel (surface) Warranty 5 year limited equipment warranty

Weight Net FX-81E2: approx. 19 kg FX-89WE2: approx. 24 kg

Weight Gross FX-81E2: approx. 28 kg FX-89WE2: approx. 37 kg

Certificates FCC Class B, CE, VCCI Class A

#### System Requirements CPU:IntelPentium41.8GHzor higher RAM: 1GB or more HDD: 600MB or more

HDD: 600MB or more Display Color Depth: 32bits or more Operating Systems

Windows OS: Windows 7, Windows 8.1/10 (latest service pack recommended) (Tablet PC Edition and Server Edition are not supported)

Mac OS: 10.10 (Yosemite), 10.11 (El Capitan), 10.12 (Sierra)

Linux: Restrictions possible. Please contact us

#### StarBoard Solution GmbH

Am Borsigturm 53 D-13507 Berlin, Germany Tel: +49 (0)30 8877 2600 Email: -<u>berlin@starboard-solution.com</u>

www.starboard-solution.eu

