

StarBoard FX-DUO-63/77

INTERACTIVE WHITEBOARD



Double Inspiration, Unlimited Potential

The key to the FX-DUO interactive whiteboard is touch. Dive right into your presentations by using your finger or a stylus pen to easily navigate through computer applications, websites and multi-media content. Engage your audience with interactive activities and a variety of digital tools that will inspire participation.

Touch and Control



All operations on the board can be performed with a finger, stylus pen or an electronic pen, depending on your preference.

Multi-Touch Features



Operate the board using hand gestures to zoom or scroll through the pages and images.

Interactive Group Work

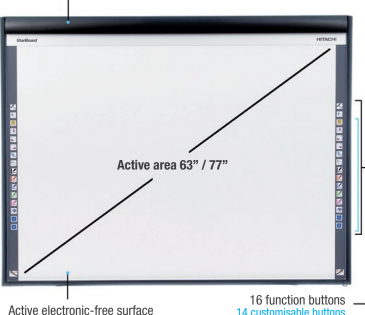


Two users can operate the board simultaneously whilst working on the same task.

Quick Access to Current Functions



The function buttons situated on each side of the board allow quick access to the most current functions.



Accessories







Stylus pen



Wheeled floor stand (optional)

Key features

- Use a finger, stylus or an electronic pen to operate the whitehoard
- Deactivate the finger mode for full control on the board with electronic pen
- Interactive group work two users can use the board simultaneously
- Multi-touch input operate the whiteboard using both hands (scroll/zoom-in/zoom-out)
- Electronic-free surface
- Field replaceable digitiser
- Low-reflection surface coating minimizes the projector reflection
- 16 function buttons, 14 of them are customisable for easy use

StarBoard software is delivered as standard with the board



- · Variety of digital inks
- Hand writing recognition
- Import Microsoft Office files
- Export notes to various file formats
- Search engine integration

Specifications FX-DU0-63/77

Model No.

63 inches: AH00208 77 inches: AH00206

Input Methods

Infrared Image Sensor System

Interface to Computer

63 inches: USB 1.1(USB 2.0 compatible) 77 inches: USB 1.1(USB 2.0 compatible)

Effective Screen Size

63 inches: 1,285mm(W)x961mm(H) 77 inches: 1,573mm(W)x1,180mm(H)

Approximately 100 points/sec

Resolution

Approximately 0.05 mm

Accuracy

Approximately ±1.5 mm

Board/Surface Material

Particle wood (core), Cured resin (surface)

Operating Specification

+5-+35 Celsius, 20-80% Humidity without condensation

Storage Specification

-10-+45 Celsius, 20-80% Humidity without condensation

Power consumption

5V. 500mA

Dimensions (mm)

63 inches: 1,451(W) x 1,138(H) x 62(D) 77 inches: 1,739(W) x 1,357(H) x 62(D)

Weight (main unit)

63 inches: 19kg 77 inches: 24kg

Packing dimension (main unit) (mm)

63 inches: 1575(W)×1335(H)×110(D) 77 inches: 1860(W)×1555(H)×110(D)

Packing weight (main unit)

63 inches: Approx. 25kg 77 inches: Approx. 35kg

Certificates

VCCI Class B, FCC Class B, CE, RoHS

Electronic pen

Communication system

Infrared

Side switches

Power supply

Expected battery life

Approx. 80 hours continuous use (alkaline battery)

Size

149mm x 17mm

Weight

Approx. 20g (not including batteries)

System Requirements

based on StarBoard Software 8.13

CPU: Pentium 4 1.8GHz; RAM: 512MB; HDD 200MB of free space; Internet Explorer 6/7/8; Microsoft Office 2002/2003/2007; Adobe Acrobat Reader 5.05: Adobe Reader 6/7/8/9: Microsoft Visio 2002/2003/2007; Microsoft Project 2002/2003; Microsoft DirectX 9.0c or higher; Window Media Encoder 9.0;

Windows Operating SystemMicrosoft Windows 2000, Microsoft Windows XP(32bits), Microsoft Windows Vista(32bits), Microsoft Windows 7(32bits) (latest service pack recommended)

Hitachi Software Engineering France SAS **Interactive Media Solutions Division**

64, rue du Dessous des Berges, 75 013 Paris, France Fax: +33 (0)153 827 619

Email: starboard@hitachisoft-eu.com

Tel: +33 (0)153 827 600

Hitachi Software Engineering (UK) Limited Interactive Media Solutions Division

Hillgate House, 26 Old Bailey London EC4M 7HW, United Kingdom Tel: +44 (0)207 246 6868 Fax: +44 (0)207 246 6860

Email: sales@hitachi-software.co.uk

Hitachi Software Engineering **Europe AG** Interactive Media Solutions Division

Kurfürstendamm 22,

D-10719 Berlin, Germany Tel: +49 (0)30 8877 2600 Fax: +49 (0)30 8877 2610 Email: starboard@hitachisoft.de

www.hitachisoft-eu.com

Authorized reseller



Hitachi sets "Environmental Vision 2025" www.hitachi.com/environment/

StarBoard