

StarBoard FX-TRIO-77

INTERACTIVE WHITEBOARD



The Best Alliance of Reliability and Multi-touch Technology

The key to the FX-TRIO interactive whiteboard is a multi-touch surface. Use your finger, stylus or electronic pen to annotate on the whiteboard and easily navigate through computer applications, websites and multi-media content. Up to three users can operate the board and perform the same task simultaneously. Moreover the hard electronic-free surface of the FX-TRIO makes it almost unbreakable and usable as a dry-wipe whiteboard.

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



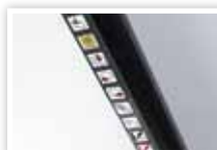
Operate the board by using hands gestures to zoom or scroll the pages and images.

Interactive Group Work

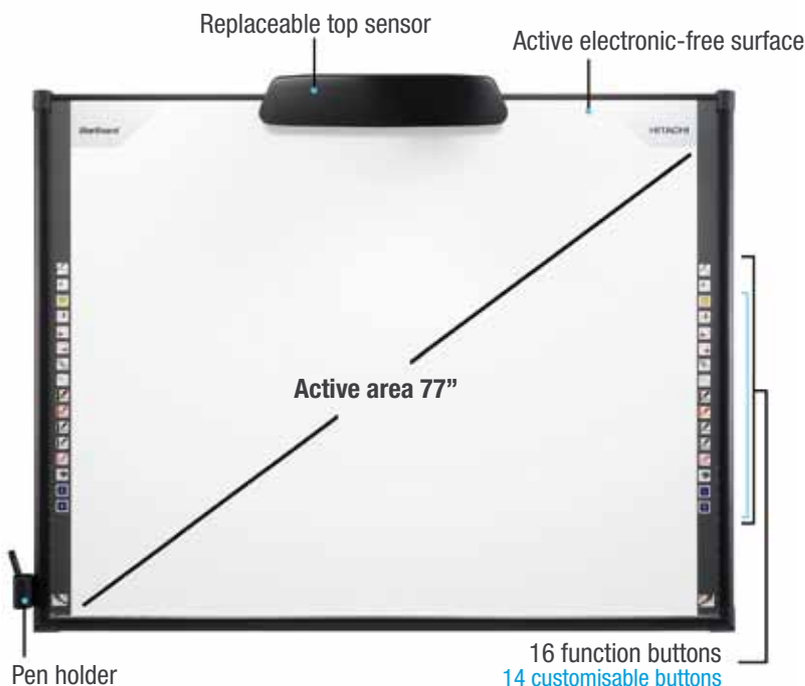


Up to three users can operate the board simultaneously and work in a team on the same task.

Electronic-free and Anti-reflective Surface



The durable electronic-free screen is damage resistant and can be used as a dry-wipe board too. The low-reflection surface coating minimizes the projector reflection and makes it gentle on the eyes.



Key features

- Use a finger, stylus or an electronic pen to operate the whiteboard
- Deactivate the finger mode for full control on the board with electronic pen
- Interactive group work - up to three 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

Accessories



Electronic pen
(optional)



Stylus pen



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

StarBoard software is delivered as standard with the board

Specifications FX-TRIO-77

Model No.
AH00243

Input Methods
Infrared Image Sensor System

Interface to Computer
USB 1.1 (USB 2.0 compatible)

Sampling Rate
Approximately 100 points/sec

Resolution
Approximately 0.05mm

Accuracy
Approximately ±1.5mm

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)
1765 (W) x 1408 (H) x 69 (D) (not including the pen holder)

Weight (main unit)
Approx. 28kg

Packing dimension (main unit) (mm)
1895 (W) x 1555 (H) x 123 (D)

Packing weight (main unit)
Approx. 39kg

Certificates
VCCI ClassB, FCC ClassB, CE, ROHS

Electronic pen

Communication system
Infrared

Side switches
3

Power supply
AAA

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 9.2

• Windows Requirements

OS: Windows® XP 32bit/Windows Vista® 32bit/Windows® 7 32/64bit (the latest service pack must be applied) (Tablet PC Edition and 64bit Edition & Server Edition are not supported).
COMPUTERS: CPU: Intel® Pentium 4 1.8GHz or faster; Free hard drive space: 600 MB or more; RAM: 1GB or more; Display colours: High Colour (16 bit) or higher; Internet Explorer® 6/7/8 (for viewing Online Help and using Internet search functions); PowerPoint® 2002/2003/2007/2010 (for viewing PowerPoint documents); Microsoft DirectX® 9.0c / Windows Media Player 9 or above (for using movie features); Adobe® Flash® Player 10 or above (for using Flash objects); DVD drive;
OTHERS: Video card with hardware overlay feature (only required in movie features).
DDC CONFERENCE HOST FEATURE: CPU: Intel® Core™ 2 Duo 2.0GHz or faster; Free hard drive space: 2GB or more; RAM: 2GB or more; Others: TCP/IP network 54Mbps or faster.

• Mac Requirements

OS: Mac OS® X 10.4 (Tiger) / 10.5 (Leopard) / 10.6 (Snow Leopard).
COMPUTERS: CPU: Intel® CPU Required; Free hard drive space: 600 MB or more; RAM: 1GB or more; Display colours: High Colour (16 bit) or higher; Microsoft® PowerPoint® 2004/2008 for Mac (for viewing PowerPoint® documents); Apple® Quicktime® 7.1 or above (for using movie features); Adobe® Flash® Player 10 or above (for using Flash objects); CD-ROM or DVD drive.
DDC CONFERENCE HOST FEATURE: CPU: Intel® Core™ 2 Duo 2.0GHz or faster; Free hard drive space: 2GB or more; RAM: 2GB or more; Others: TCP/IP network 54Mbps or faster.

• Linux supported

Hitachi Australia Pty Ltd

Level 3, 82 Waterloo Road, North Ryde NSW 2113
Tel: +61 2 9888 4100 1800-HITACHI (Australia only)
Fax: +61 2 9888 4188 Email: dps@hitachi.com.au
www.hitachi.com.au www.hitachistarboard.com.au

Authorized reseller



StarBoard