

StarBoard FX-TRIO-88W

INTERACTIVE WHITEBOARD



Spread Imagination Far and Wide

Take advantage of the 88inch interactive whiteboard which will bring your presentations to life. Successor of previous StarBoard models, the FX-TRIO-88W allows you the opportunity to have three people to work simultaneously on its widescreen surface. Discover all enhanced features of FX-TRIO and capture your audience's attention with effective visual-based materials.

Interactive Group Work



Up to three users can operate the board simultaneously and work in a team on the same task. The wide surface of the board gives more space for a comfortable group work.

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

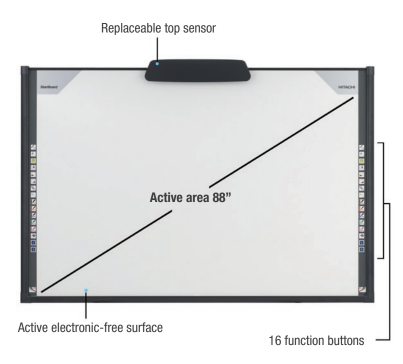


Operate the board by using hand gestures to zoom or scroll the pages and images.

Widescreen Surface



The widescreen surface of the board provides an additional working space and contributes to comfortable group work. It works with existing wide-format technologies and contents without distortion and creates high-impact lessons and presentations.



Key features

- Widescreen (88inch) surface for comfortable work
- Interactive group work up to 3 users
- Use a finger, stylus or an electronic pen to operate the whiteboard
- Deactivate the finger mode for full control on the board with
- Multi-touch input for gesture operations (scroll/zoom-in/zoom-
- Active electronic-free surface
- Field replaceable digitiser
- Low-reflection surface coating
- 16 function buttons for easy use

Accessories





Electronic pen (optional)

Stylus pen

StarBoard software is included as standard with the board



- Support of different OS (Windows, MAC, Linux)
- User friendly interface and customisable toolbar
- Variety of digital inks
- Hand writing recognition
- Import Microsoft Office files
- Export notes to various file formats
- Search engine integration (Google, Wiki,...)

Specifications FX-TRIO-88W

Model No. AH00257

Input Methods Infrared Image Sensor System

Interface to Computer

USB 1.1 (USB 2.0 compatible)

Effective Screen Size

88 Inches (1 888 mm (W) x 1 180 mm (H)) Sampling Rate

Approximately 100 points/sec

Resolution

Approximately 0.05 mm

Accuracy

Approximately ±1.5 mm

Board/Surface Material Particle wood (core), Cured resin

Operating Specification

5 - +35 °C, 20 - 80% Humidity without condensation

Dimensions (mm) 2080 (W) x 1431 (H) x 69 (D)

Weight

Approximately 32 kg

Packing dimension (mm) 2205 (W) x 1580 (H) x 123 (D)

Packing weight

Approximately 44 kg

Certificates

VCCI Class B, FCC Class B, CE

Warranty

5 year (upon registration). See hardware manual for details.

Electronic pen (optional)

Communication system Infrared

Side switches

Power supply

Expected battery life

Approx. 80 hours continuous use (alkaline battery)

149mm x 17mm

Weight

Approximately 20g

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 colors: High Color (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 RequirementsOS: Ubuntu 9.04(linux-kernel-2.6.28-19-generic); Ubuntu10.04(linux-kernel-2.6.32-23-generic); OpenSUSE 11.1(linux-kernel-2.6.27.45-0.1-pae); Debian GNU/Linux 5.0(linux-kernel-2.6.26-2) (Only 32bit version is supported).

COMPUTERS: CPU: Intel® Core2 DUO 2.4GHz or faster; Free hard drive space: 500 MB or more

(600MB required additional language supports for handwriting-recognition); RAM: 1GB or more; Display colours: High Colour (16 bit) or higher; Firefox ® 3(for viewing Online Help and using Internet search functions). Libaudio2 (for playing sound (Stopwatch accessory), CD-ROM or DVD drive

OTHERS: Graphics Card with DRI/Direct Renderering Infrastructure) feature.

Ubuntu 8.04 user requires to use SBS9.1 Linux

Hitachi Solutions Europe S.A.S. Interactive Media Solutions Division

64, rue du Dessous des Berges, 75 013 Paris, France Tel: +33 (0)153 827 600 Fax: +33 (0)153 827 619

Email: starboard@hitachisolutions-eu.com

Hitachi Solutions Europe Ltd. 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: starboard@hitachisolutions-eu.com

Hitachi Solutions 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@hitachisolutions-eu.com

www.hitachisolutions-eu.com

Authorized distributor / reseller



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

