

## 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**



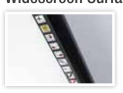
All operations on the board can be performed with a finger, stylus pen or an electronic pen, depending on your preference.

#### **Multi-Touch Features**

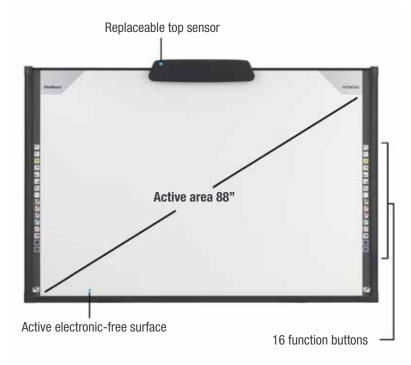


Operate the board by using hand gestures to zoom or scroll the pages and images.

#### 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 electronic pen
- Multi-touch input for gesture operations (scroll/ zoom-in/ zoom-out)
- 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 (1888 mm (W) x 1180 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 (surface)

**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)

Size

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 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 distributor / reseller



