

# StarBoard FX-TRIO-77S

# INTERACTIVE WHITEBOARD



# **Inspiring Unlimited Potential**

Discover the new FX-TRIO-77S interactive whiteboard - an exceptional tool, associating the robustness of an ordinary whiteboard with latest multi-touch technology. Connect the FX-TRIO to a computer and LCD projector and control all PC operations directly through its optimised 77 inch interactive screen. Successor of the previous StarBoard models, this board offers more advanced features and flexibility of use.

### **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.

### **Optimised Robust Surface**

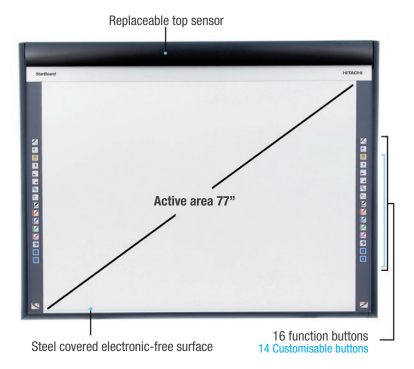


The steel coating on the surface allows it to be used as a normal whiteboard without limitations — attach magnets to the board's surface or write with markers without any risk of damage to the interactive features.

### **Interactive Group Work**



Engage your audience in the work sessions. Thanks to the multi-user feature, up to three users can operate the board simultaneously and work in a team on the same task.



### **Accessories**





Electronic pen (optional)

Stylus pen

### Model No. AH00260

Input Methods Infrared Image Sensor System

### Interface to Computer

USB 1.1 (USB 2.0 compatible)

77 Inches (1,573 (W) x 1,180 (H) mm)

Approximately 100 points/sec

Resolution Approximately 0.05 mm

Accuracy Approximately ±1.5 mm

Wood& EPS (core), Colour steel

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

### Dimensions (mm) 1,768(W) x 1,413(H) x 75(D)

### Weight

1,890(W) x 1,550(H) x 123(D)

# Packing weight Approx. 34kg

### Certificates

VCCI Class B, FCC Class B, CE

### Warranty

### Electronic pen

### Communication system

# **Key features**

- Steel covered surface allows to use FX-TRIO-77S as a normal
- Possibility to deactivate the finger mode for full control on the board with electronic pen
- Interactive group work up to three users
- Multi-touch features for intuitive use scroll/zoom-in/zoom-out
- Electronic-free surface means no risk to damage interactive features even if there are scratches/dents on the surface
- Field replaceable digitiser
- Low-reflection surface coating minimises the projector reflection
- 16 function buttons, 14 of them are customisable for easy use
- Improved bracket design makes the board easy to mount
- Multiple input methods finger, stylus or an electronic pen
- Wireless electronic pen includes three side buttons for whole mouse operations

### StarBoard software is delivered as standard with the board



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

# Specifications FX-TRIO-77S

**Effective Screen Size** 

### Sampling Rate

# **Board/Surface Material**

### **Operating Specification**

### Packing dimension (mm)

Five-year limited equipment warranty upon registration. See hardware manual for details.

### Side switches

# Power supply

### **Expected battery life**

Approx. 80 hours continuous use (alkaline battery)

149mm x 17mm

Approx. 20g (not including batteries)

### System Requirements

based on StarBoard Software 9.2

### **Operating System**

WINDOWS: Windows XP, Windows Vista(32bit), 7(32/64bit) (latest service pack recommended) (Tablet PC Edition and Server Edition are not supported) MAC: OSX 10.4/10.5/10.6 (the latest service pack must be applied)

### Computers

Fax: +44 (0)207 246 6860

WINDOWS: CPU: Intel® Pentium 4 1.8GHz: RAM: 1GB: HDD: 600 MB of free space (600MB required additional language supports for handwritingrecognition); Display Colour Depth: High Colour (16bit); Internet Explorer 6.0 or higher (for viewing Online Help and using Internet search functions); PowerPoint 2002 or higher (for viewing PowerPoint documents): Microsoft DirectX 9.0c or higher/ Microsoft Windows Media Player 9.0 or higher (for using movie features); Adobe Flash Player 10 (for using Flash object) MAC: CPU: IntelMac; HDD: 600MB of free space; RAM: 1GB; Microsoft PowerPoint 2004/2008 for Mac (for viewing PowerPoint documents) (Notice: the latest service pack must be applied); Apple QuickTime 7.1 or later (for using movie features)

### Other

WINDOWS: DVD drive; Video card with hardware overlay feature (for using movie features) (for Webcam playback and capturing feature); DV (Digital video, DV cameras, D-VHS, etc.); Capture devices which support DirectShow (with WDM drivers)

MAC: DVD drive

WINDOWS, MAC: The multi-input tool may use a large amount of processor resources (Win/Mac) To ensure you have good performance, it is recommended that you use a powerful processor.

### Conference host feature

WINDOWS: CPU: Intel Core 2 Duo 2.0GHz or faster; Free hard drive space: 2GB or more; RAM: 2GB or more; Others: TCP/IP 54Mbps or above MAC: 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

### 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

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/

