

StarBoard FX-77GII

INTERACTIVE WHITEBOARD



Affordable Solution

The FX-77GII interactive whiteboard enables static presentations to be turned into dynamic activities. Simply connect the FX-77GII board to a computer and LCD projector and control the board with the easy-to-use StarBoard Software - all in a matter of minutes! All electronics on the FX-77GII are contained in a field-replaceable digitiser. This provides an electronic-free surface for durable use.

Electronic Pen Control



FX-77GII interactive whiteboard utilises a wireless 2-button electronic pen with full mouse and hover functions for computer operations.

Shortcut Buttons



12 shortcut customisable buttons for easy access to the StarBoard Software functionalities currently in use.

Durable Electronic-free Surface

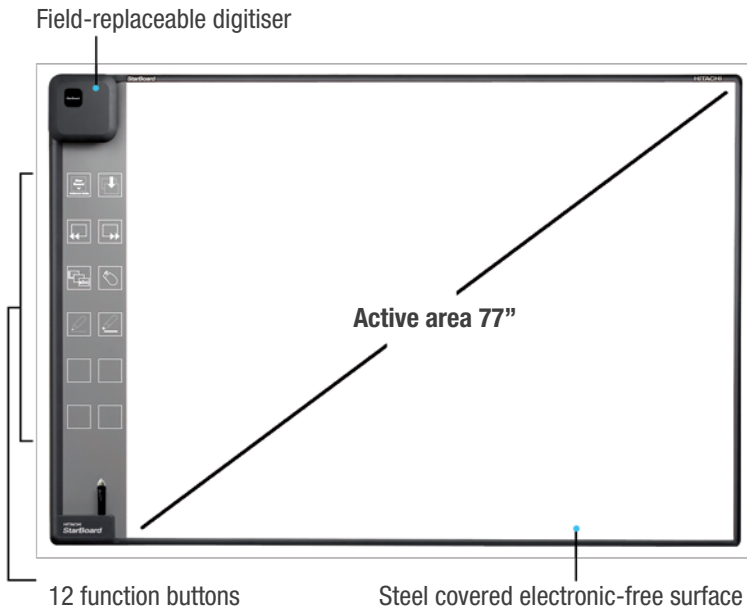


Optimized durability which ensures the board remains fully operational even with minor dents and scratches to the surface.

Flexibility of Use



Use it as a normal whiteboard – attach magnets to the board's surface or write with markers without any risk of damage to the interactive features.



Key features

- Wireless pen with two side buttons - possible to assign any mouse function (right/left click, double-click, hovering) as desired
- Electronic-free surface
- 12 shortcut buttons, possible to assign any StarBoard Software functionality
- All electronics in replaceable sensor
- Place magnets on the surface
- Responds to pen only for precision
- Field replaceable digitiser
- Works with USB bus power, no AC adaptor necessary

Accessories



Electronic pen



Wheeled floor stand (optional)

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-77GII (Wired)

Model No. AH00239	Accuracy Approximately ± 0.06 inches, (± 1.5 mm)	Packing weight (main unit) Approx. 25kg	System Requirements <i>based on StarBoard Software 8.13</i>
Input Methods Infrared and Ultrasonic methods	Board/Surface Material Lauan wood + EPS (core), Colour steel boards (surface)	Certificates VCCI ClassB, FCC ClassB, CE, ROHS	Computers 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;
Interface to Computer USB 1.1 / USB 2.0	Operating Specification 60 - 95 Fahrenheit (16 - 35 Celsius), 20 - 80% Humidity	Electronic pen	Windows Operating System Microsoft Windows 2000, Microsoft Windows XP(32bits), Microsoft Windows Vista(32bits), Microsoft Windows 7(32bits) (latest service pack recommended)
Effective Screen Size 62" (W) x 46" (H) 1,573mm (W) x 1,180mm (H)	Power consumption 5V, 100mA	Power supply AA	Other Operating Systems Please contact local office about MAC, Linux support
IR Wavelength 880nm	Dimensions 70.6" (W) x 48.0" (H) x 2.7" (D) 1,793mm (W) x 1,220mm (H) x 68mm (D)	Expected battery life Approx. 90 hours continuous use (alkaline battery)	
Ultrasonic Frequency 40kHz	Weight (main unit) Approx. 15kg		
Sampling Rate Approximately 66 points/s	Packing dimension (main unit) 74.8" (W) x 54.7" (D) x 4.3" (H) 1,900mm (W) x 1,390mm (D) x 110mm (H)		
Resolution Approximately 195.4ipi			

Hitachi Software Engineering France SAS
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@hitachisoft-eu.com

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