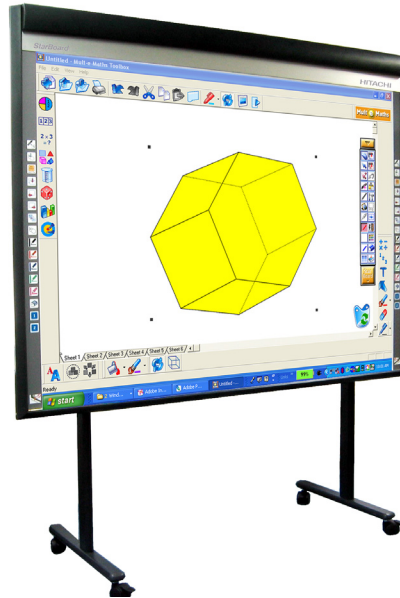


NEW Multi-touch Technology

StarBoard™ FX 77 Duo Interactive Whiteboard



The *StarBoard* FX 77 Duo offers 21st century classrooms the next wave of interactive whiteboards by utilizing multi-touch gestures and powerful software to make any learning experience truly memorable. Come touch and interact with the next generation of learning tools that are sweeping education around the globe.

- Control using multi-touch hand gestures
- Use your finger, electronic pen, or any object
- Have two students working at the same time
- Electronic-free surface can work with damage
- No hot spot, keeps the eyes' of students and teachers safe
- 24 customizable side buttons
- Use as a regular whiteboard and place magnets on the surface
- All electronics are contained in a replaceable component covered under a 5 year warranty

Multi-touch: The Future of Interaction

Hitachi Software has introduced a sophisticated combination of hardware and software that allows for multi-touch interaction with your lessons and computer applications. Make your lessons truly interactive by having two students using the *StarBoard* at the same time.

Lifetime StarBoard Support with a 5 year Manufacturer Warranty

Hitachi Software offers a full range of interactive communication systems for presentations, classrooms, and video conferences. Backed by a company known for quality products worldwide, you can trust our reliable warranty and lifetime software support.

StarBoard Software & Educator Resources

The complete StarBoard Software suite is included with every FX Series whiteboard with free online updates. The FX 77 Duo is brought to life with the easy-to-master *Starboard* Software. The software allows for educators to easily create interactive lessons from templates and learning objects or by downloading state-aligned lessons from our online resource center. The main highlights of the software include the following:

- Online Educator Resource Center with a vast collection of state aligned lessons.
- Over 5,000 learning objects: ready-to-go templates, graphs, maps, clip arts, math tools, science diagrams, and more.
- Revise, revisit, & reinforce - share, print, & save your work in a variety of universal file formats: PDF, JPEG, HTML
- Customizable toolbar - create multiple personalized toolbars
- Remote learning - conference up to 52 StarBoards
- Digital ink - 72 ink combinations: solids, highlighters, 3D, fancy, shadowed, and roller inks
- Handwriting recognition - convert freehand into ASCII text
- Object management - manipulate, undo, redo, cut, copy, and paste
- List review - flip through multiple annotation sessions and programs with ease
- Video annotation - import, capture, spotlight, zoom, and annotate

StarBoard

Specifications - FX-Duo-77

Hardware Specifications

Model No.	AH00179
Input Methods:	Image sensor and infrared method
Interface to Computer:	USB 1.1, 2.0
Effective Screen Size	77 Inches (1,573 mm (W) x 1,180mm (H))
Sampling Rate	Approximately 100 points/sec
Resolution	Approximately 0.05 mm
Accuracy	Approximately ± 1.5 mm
Board/Surface Material	Lauan wood + EPS (core), Colour steel boards (surface), Fluorine film (front surface coating)
Operating Specification	5 – 35 Celsius, 20 – 80% Humidity without condensation
Dimensions(mm)	1,743(W) x 1,357(H) x 56(D)
Dimensions w/ floor stand (mm)	1,743(W) x 1,824 – 2,174(H) x 620(D)
Weight (main unit)	24kg
Weight (w/ floor stand)	41kg
Packing dimension (main unit) (mm)	1,870(W) x 1,560(H) x 130(D)
(floor stand) (mm)	1,650(W) x 280(D) x 80(H)
Packing weight (main unit)	34kg
(floor stand)	18.5kg
Certificates	FCC, CE, UL
Warranty	Five-year limited equipment warranty upon registration. See hardware manual for details.

Features

Robust Surface	The surface is robust and the whiteboard works even if there are scratches/dents on the surface.
Low Reflection	Thanks to the special coating of the surface, projector reflection is minimized and it is gentle for eyesight.
Input Methods	It is possible to use a finger/object in addition to Electronic Pen to operate the whiteboard (two stylus pens are bundled).
Simultaneous Inputs	It is possible to operate the whiteboard using both hands (gestures). Scroll and Zoom-in/Zoom-out are available in StarBoard Software.
Field Replaceable Digitizer	The digitizer is detachable and it is unnecessary to send the whole unit for repair.
Electronic Pen (Optional: AH00180)	There are three side buttons and users can assign mouse events as desired.

StarBoard

System Requirements

Computers	CPU: Pentium III 800MHz (1 GHz 32-bit (x86) processor or faster recommended)
	RAM: 256MB (512MB or higher recommended) for Windows 2000, XP
	512MB (1GB or higher recommended) for Windows Vista
	HDD: 300MB of free space
	Display Colour Depth: High Colour (16bit)
	Internet Explorer 6 and latest service pack
	Microsoft DirectX 9.0b or higher
	Microsoft Windows Media Player 9.0 or higher
	Adobe Acrobat Reader 5.05 or higher
	Microsoft Office 2000 or higher
Windows Operating System	Windows 2000, Windows XP, Windows Vista (latest service pack recommended)