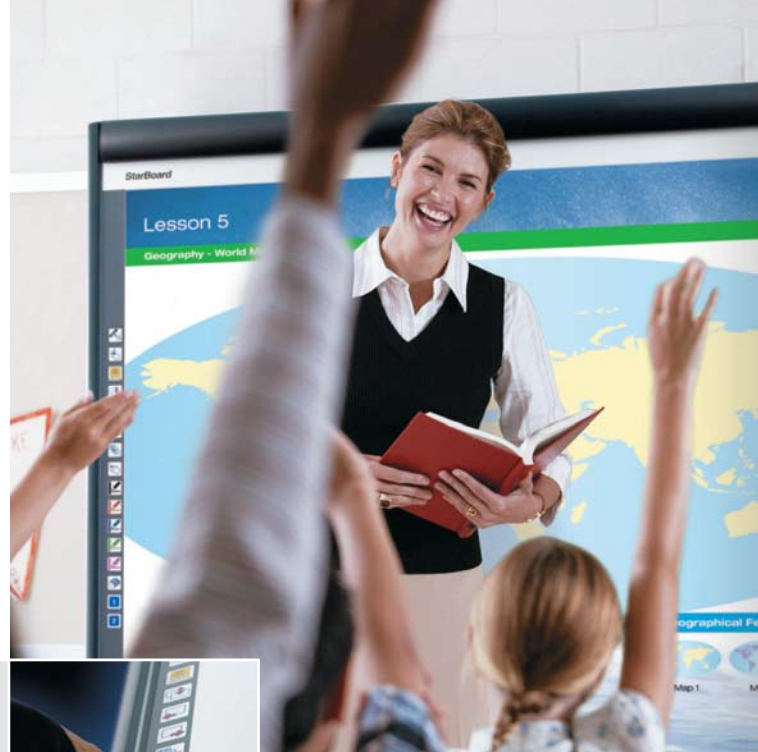


Hitachi FX-Duo Interactive Whiteboards

Dual inspiration, unlimited potential

Introducing the interactive whiteboard that's so versatile you can use either an electronic pen or finger.



The StarBoard FX-Duo line offers classrooms the next generation of interactive whiteboards by allowing up to two inputs for multi-touch control on a durable, electronic-free surface.

Until now your interactive whiteboard came with a choice: electronic pen-driven or stylus/finger-driven.

Now you don't have to choose. The Hitachi FX-Duo Line responds to pen or finger. Its low-reflection surface is kind on the eye and it caters for multiple users at once.

Key Benefits:

- Control using multi-touch hand gestures for a natural interface
- No special pens required
- Have two students working on the board
- Electronic-free surface can work with damage

HITACHI
Inspire the Next

FX-Duo at a glance:

Robust surface	The surface is robust and the whiteboard works even if there are scratches/dents on the surface
Low reflection	Projector reflection is minimized making it gentle on the eyes
Input Methods	Use a finger/object or an electronic Pen to operate the whiteboard
Simultaneous Inputs	Operate the whiteboard using both hands (gestures). Scroll and Zoom-in/Zoom-out
Field Replaceable Digitizer	A detachable digitizer makes it unnecessary to send the whole unit for repair
Electronic Pen (Optional)	Includes three side buttons



Hardware Specifications FXDUO-77" and FXDUO-63"

Model No.	FXDUO-77	FXDUO-63
Digitizing Methods:	Optical touch: image sensors and infrared	
Input Methods:	Finger, stylus/pen type objects, or FX Duo Electronic Pen*	
Multi-touch	2 points of simultaneous contact for certain software features	
Interface to Computer	USB 1.1, 2.0, or WIFI 802.11g (Requires FX DUO Wireless Kit)*	
Effective Screen Size (inches)	77" (62"(W) X 74" (H))	63" (57"(W) X 45" (H))
Sampling Rate	Approximately 100 points/sec	
Resolution	Approximately 500 lpi	
Accuracy	Approximately ±1.5 mm	
Board/Surface Material	Particle wood (core)/Cured resin (surface)	
Operating Specification	41°-95° Fahrenheit / 5° - 35° Celsius 20% - 80% Humidity without condensation	
Dimensions in	68" (W) X 53" (H) X 3" (D)	57" (W) X 45" (H) X 3" (D)
Dimensions w/ floor stand*	68" (W) X 72" (H) X 24" (D)	57" (W) X 72-86" (H) X 24" (D)
Weight (board)	60 lbs	55 lbs
Weight (w/ floor stand*)	98 lbs	92 lbs
Packaging dimension (board (floor stand*))	73" (W) 61" (H) X 5" (D)	63" (W) X 52" (H) X 4" (D)
Certificates	FCC, CE, UL, RoHs	
Warranty	Five-year limited equipment warranty upon registration. See hardware manual for details.	

* Optional accessories

** Specifications subject to change without notice

Hitachi Software Engineering America, Ltd.
Interactive Media Solutions Division
Tel: 800.615.9855
Fax: 619.482.5784
Email: starboard@hitachi-soft.com
www.hitachi-soft.com

Hitachi Software Engineering America, Ltd.
Corporate Headquarters
Tel: 888.615.9600
Fax: 650.615.7639
Email: starboard@hitachi-soft.com

Hitachi Home Electronics (America), Inc. Business Group
Tel: 800.HITACHI
Fax: 619.591.5418
www.hitachi.us/digitalmedia

Further information

HITACHI
Inspire the Next