

Hitachi StarBoard® FX-Duo Interactive Whiteboard

Dual inspiration, unlimited potential

The new DuoBoard also offers a hard, durable screen – not a membrane – that's hard to damage and that can be used by multiple users. It works as a dry-wipe board, too. In fact, the DuoBoard combines all the best features of all previous whiteboards, without limitations.

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-DuoBoard comes with a hard, damage-resistant screen. It responds to pen or finger. Its low-reflection surface is kind on the eyes. And it caters for multiple users at once. So, it's great for educational games.



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

Key Benefits:

- Constant learning – robust surface means no downtime
- Flexible learning – can use finger or electronic pen
- Interactive group work – two or more can use board at once
- Control – The electronic pen enables the teacher to take control over group sessions at the board at any time
- Kind to your eyes – low-reflection surface coating

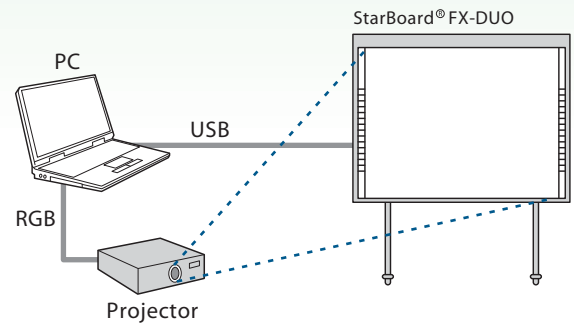
Hitachi StarBoard® FX-Duo Interactive Whiteboard



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 repairing
- Electronic Pen – Equipped with three configurable side buttons

Standard Conguration Example



Specifications - FX-DUO-77

Model No.	AH00206	
Input methods	Image sensor and infrared method	
Interface to computer	USB 1.1	
Effective screen size	77 inches (1,573 mm (W) x 1,180 mm (H))	
Sampling rate	Approximately 100 points/sec	
Resolution	Approximately 0.05 mm	
Accuracy	Approximately ±1.5 mm	
Board/surface material	Particle board (core), Cured resin (surface)	
System environment	Temperature	5 – 35 °C
	Humidity	20 – 80% (no condensation)

Dimensions	Main unit	1,739 mm (W) x 1,357 mm (H) x 62 mm (D)
	w/ Floor stand	1,743 mm (W) x 1,826 – 2,176 mm (H) x 620 mm (D)
Weight	Main unit	24kg
	w/ Floor stand	41kg
Packing dimensions	Main unit	1,860 mm (W) x 1,555 mm (H) x 110 mm (D)
	Floor stand	1,650 mm (W) x 280 mm (D) x 80 mm (H)
Packing weight	Main unit	35kg
	Floor stand	18.5kg
Certificates	FCC, CE, UL	
Warranty	Five-year limited equipment warranty upon registration. See hardware manual for details.	

Design and specifications are subject to change without notice.

HitachiSoft

Hitachi Software Engineering Co., Ltd.

Tel: +81-(0)3-5780-6054

Fax: +81-(0)3-5780-6059

Email: starboard-intl-sales@hitachisoft.jp

www.hitachisoft.jp/starboard-asia-oceania/

Further information:

