



The Next Generation Interactive Whiteboard

StarBoard's new 88-inch interactive whiteboard offers a larger presentation surface, designed to better captivate an audience or classroom. StarBoard FXDUO Series of interactive whiteboards offer a unique combination of Hitachi Software's durable whiteboard design and cutting-edge software technology. The boards use a camera image sensor system with all electronics in a replaceable component at the top of the unit. This provides an electronic-free, more durable surface that remains fully operational even with scratches or dents. And with 24 customizable function buttons, 72 digital inks combinations, and networking features, all the boards are highly adaptable to the specific needs of each user.

Key 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 material 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:**
All electronics are inside the detachable Digitizer at the top of the unit, it can be sent for repairs without the whiteboard.
- » **Electronic Pen (Optional: AH00180):**
There are three side buttons and users can assign mouse events as desired.

Specifications

Model Name	FXDUO-88
Model No.	AH00215
Input Methods	Infrared Image Sensor System
Interface to Computer	USB 1.1, 2.0
Effective Screen Size	88 inches (74.3 in x 46.5 in)
Sampling Rate	Approximately 100 points/sec
Resolution	Approximately 0.002 in
Accuracy	Approximately ± 0.06 in
Board Material	Particle wood core, Cured resin surface
Operating Specification	5 – 35 Celsius, 20 – 80% Humidity w/o condensation
Dimensions (in) (w/o stand & PDP)	80.9 x 54.7 x 2.4 (w/o pen holder)
Weight (lbs) (w/o stand & PDP)	72.8
Packing dimension (in)	85.2 x 62 x 4.3
Packing weight (lbs)	Approx. 99.2
Certificates	VCCI Class B, FCC Class B, CE, UL
Warranty	5-year limited equipment warranty upon registration. See hardware manual for details

StarBoard Software

StarBoard Software enable presenters to run and annotate computer applications or digital video right on the plasma screen using a supplied pen or any form of non-electronic stylus, even the presenter's finger.

Annotated data created in StarBoard Pages can be saved in several file formats including HTML files for easy viewing with any web browser software.

By combining Hitachi's cutting-edge presentation technology with StarBoard's FXDUO 88-inch Interactive Whiteboard, this system delivers a new level of interaction for educators and corporate presenters alike.

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)

Contact Information

For Product Information:

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

For Sales and How To Buy Information:

Hitachi Home Electronics America, Inc.
Business Group
Tel: 800.225.1741
Fax: 619.591.5418
www.hitachi.us/digitalmedia