Hitachi Solutions



StarBoard FX-79E1 | FX-89WE1





DUAL INSPIRATION, UNLIMITED POTENTIAL

Product Features

- Finger-driven technology Use your finger or a stylus pen to operate
- Multi-touch Use your finger to annotate, fist to scroll and two fingers to erase or zoom in and out
- Dual-Pen Two users can write and work on the StarBoard simultaneously
- Robust surface The surface is robust and the StarBoard works even if there are scratches/dents on the surface
- Low reflection Projector reflection is minimized making it gentle to the eyes

FX-79E1

FX-89WE1



Software Features



IMPORT

Import a variety of documents into the software, including Microsoft® Office®, PDF, and multi-media files, enabling instant markup. Save your work to share with colleagues or for future use. You can also embed and annotate over motion video, adding dimension to your digital lectures and presentations.



CUSTOMIZE

Add external files and applications to the software toolbar, with the option to save it for future use. You can expand or collapse the toolbar and adjust its height and orientation based on your preference. Work in full-screen mode or add in multiple menu options for more accessibility.



ANNOTATE

With the StarBoard

Software's virtual printer, you can transfer any file to your whiteboard page to review and markup with digital ink. The print to StarBoard feature gives you the option of editing and saving your work in a variety of file formats, such as JPEG, PDF, or PPT for ultimate compatibility.







GESTURE

Operate the StarBoard intuitively using the built-in software gestures to zoom, right click, scroll or erase without the need to switch between tools or use the mouse.

Specifications

Product Name	StarBoard FX-79E1	StarBoard FX-89WE1
Model No.	AH00329	AH00332
Input Method	Infrared Ray Shading Detection System	
Interface to Computer	USB 1.1, 2.0 compatible	
Active Area Size	79" (aspect ratio 4:3)	89" (aspect ratio 16:10)
Dimensions	1,852 mm(W) x 1,282 mm(H) x 35 mm(D)	2,179 mm(W) x 1,282 mm(H) x 35 mm(D)
Mass (weight)	approx. 22 kg (20 – 24 kg)	approx. 24 kg (22 – 26 kg)
Packing Dimensions	1,975 mm(W) x 1,405 mm(H) x 90 mm(D)	2,300 mm(W) x 1,405 mm(H) x 90 mm(D)
Packing Mass (weight)	approx. 33 kg (31 – 35 kg)	approx. 37 kg (35 – 39 kg)
Operating Specification	Temperature range: +5 - +35 °C, Humidity: 20 - 80% (without	it condensation)
Certifications	FCC Class B, VCCI Class A, CE	
System Configuration	PC/Mac USB Projector RGB	PC/Mac USB Projector RGB

System Requirements

Windows®		
CPU	Intel® Pentium® 4 processor with 1.8GHz or higher	
RAM	1GB or more is recommended	
HDD	600MB of free space	
Display Colors	32bits or more	
Operating System (OS)	Microsoft Windows® XP 32bit / Windows® Vista 32bit / Windows® 7 32/64bit (latest service pack must be applied) (Tablet PC and Server Edition are not supported)	
Software Required	StarBoard Software 9.43 or later	
Macintosh		
CPU	Intel® CPU	
RAM	1GB or more	
HDD	600MB of free space	
Display Colors	High Color (16bit) or more	
Operating System (OS)	Mac OS X 10.5 / 10.6 / 10.7.4	
Software Required	StarBoard Software 9.43 or later	

• StarBoard is a registered trademark of Hitachi Solutions, Ltd. in Japan and other countries. • All other trademarks and trade names are the property of their respective owners. • All designs and specifications are subject to change without notice or obligation.

For questions and inquiries regarding our products and services, contact:

@Hitachi Solutions, Ltd.

http://www.hitachi-solutions.com/

Email starboard-intl-sales@hitachi-solutions.com

URL http://www.hitachi-solutions.com/starboard-asia-oceania/sp/