The new FX-Series Starboard from Hitachi Top of the class for speed and strength



Available in two different ratios: 4/3 and 16/9

Fast and accurate - tracks at twice the speed you can write
Very durable - withstands the rigours of class and board rooms

Can be used as an ordinary whiteboard
Bluetooth wireless ensures the best and safest choice
Function buttons for speed and flexibility

HITACHI Inspire the Next

StarBoard Software main features:

Every FX-Series board includes the most advanced presentation software available - the StarBoard suite of software. Easy to learn and install, it is feature-rich, fully customisable and is designed to help the user become confident with the whiteboard within minutes. Anyone familiar with standard computer technology will find the new FX-Series board very easy to learn and run.

- Use a variety of pens, papers, backgrounds and effects.
- Switch effortlessly from pen to mouse.

- Customise your toolbar, from a wide selection of tools to meet your individual classroom needs.
- Add notes, and highlight or add emphasis to the images.
- Move and resize objects.
- Scroll, so you never run out of space.
- Convert hand-drawn shapes into geometrical objects.
- Save time with drag-and-drop applications.
- Converts free form to text using handwriting recognition software.

- Hide-and-reveal questions.
- Save favourites for tried-and-tested lessons.
- Keyboard shortcut for lesson creation away from the board.
- The cursor can be hovered over an icon to reveal the icon's function.
- 'Spotlight' or magnify a specific area.
- Record your live sessions (audio-visual) to replay later.





Hitachi Software Engineering (UK) Limited

Interactive Media Solutions Division 10 Old Bailey, London EC4M 7NG, United Kingdom Tel: +44 (0)20 7038 1030 Fax: +44 (0)20 7038 1130 Email: sales@hitachi-software.co.uk

Hitachi Software Engineering France S.A.S.

Interactive Media Solutions Division 7th Floor, 64 rue du Dessous des Berges 75013 Paris, France Tel: +33 (0) 153 827 600 Fax: +33 (0) 153 827 619 Email: starboard@hitachisoft-eu.com

Hitachi Software Engineering Europe AG

Interactive Media Solutions Division Kurfürstendamm 22 D-10719 Berlin, Germany Tel: +49 (0)30 8877 2600 Fax: +49 (0)30 8877 2610 Email: starboard@hitachisoft.de



www.hitachi-education.com

New FX Series is available in 63", 77" and 82"

New FX Series is available in (
Product name	FX-77(Wireless)	FX-63(Wireless)	FX-82W (Wireless)	
Ratio	4/3	4/3	16/9	
Model No	AH00087	AH00089	AH00091	
Input methods	Infrared and Ultrasonic methods			
Interface to computer Wired Wireless	USB 2.0 Bluetooth 1.1			
Effective screen size (mm)	77 inches 1,573 (W) x 1,180 (H)	63 inches 1,280 (W) x 960 (H)	82 inches Wide 1,831 (W) x 1,030 (H)	
StarBoard dimensions (mm)	1,793 (W) x 1,220 (H) x 77.5 (D)	1,500 (W) x 1,000 (H) x 77.5 (D)	2,051 (W) x 1,070 (H) x 77.5 (D)	
Overall dimensions (including stand) (mm)	1,794 (W) x 1,700 x 2,050 (H) x 620 (D)	1,500 (W) x 1,700 x 2,050 (H) x 620 (D)	2,050 (W) x 1,700 x 2,050 (H) x 620 (D)	
IR wavelength	880 nm			
Ultrasonic frequency	40 KHz			
Sampling rate	Approximately 66 points/s			
Accuracy	±1.5 mm			
Current / input voltage	200mA (5V)			
AC adapter input voltage/ power consumption	100 - 240 V / 0.5A			
AD adaptor output voltage/ power consumption	5.0V/2.0A			
Weight of main unit/ weight including stand	17kg/33kg	12 kg/28kg	18 kg/34kg	
Bundled software	StarBoard Software, 1 set			
Environmental conditions Ambient temperature Humidity	10 - 35+C 10 - 80%			
Battery life	Continuous operating time approximately 90 hours*1			
Compatible operating systems		Windows98SE, Me, 2000, XP		

*1 The battery life varies according to the temperature and the usage environment

Further information: