

The New F-Series StarBoard interactive whiteboard



The inspired
choice for
interactive
solutions.



HITACHI
Inspire the Next

The New F-Series StarBoard interactive whiteboard



Interactive whiteboards have rapidly become essential tools for training, teaching, presentations and meetings.

Hitachi's latest whiteboards represent a new generation in this technology and set unprecedented standards in both board quality and software functionality. Invest in an F-60 or F-75 Series StarBoard and you'll get a premium brand product at an affordable price that will add a new dimension to the quality of your presentations, and vastly improve the efficiency of your communications.

Rely on robust technology

Because the new F-Series StarBoard uses wireless technology, it makes the best and safest choices for schools and businesses alike. Its durable surface is tough enough to stand the rigours of classroom use and the separate dry erase surface means it can also be employed as a standard whiteboard. You can even use a magnet to attach any additional diagrams or meeting notes without risk of damaging the board's surface!

The 60" and 75" display areas provide a very large image on which to work and the combination of ultrasound and infrared technology enables pinpoint accuracy when running applications, adding comments and annotations to presentations.

Gain efficiency and cut your travel budget!

StarBoards can easily be linked together over a network to allow data to be transferred to all conference members. During the conference any participant can transfer images or annotations to other members using the same easy to use interface.

Those working on drawings or designs, such as advertising or product development professionals, can spend many hours creating new draft designs and asking colleagues and customers to comment on each new design. Using the new F-Series StarBoard in conference-mode, the entire team can view and change the same image. This reduces the number of drafts of each design, saves extra meetings and speeds up the entire design process.

Because the new F-Series StarBoard uses wireless technology, it makes the best and safest choices for schools and businesses alike.

Similarly, when sales representatives are presenting to clients, they can instantly incorporate a client's ideas into a presentation, bringing the discussion one step nearer to closing the deal.

Communicate more effectively

The New F-Series StarBoard includes the StarBoard suite of software, the most advanced presentation software available. Starboard software is easy to use, feature-rich and fully customisable. Highlights include the facility to capture live video, enlarge the image and annotate over it, an on-screen keyboard which enables you to enter text directly onto the whiteboard, and the ability to add a variety of custom backgrounds.

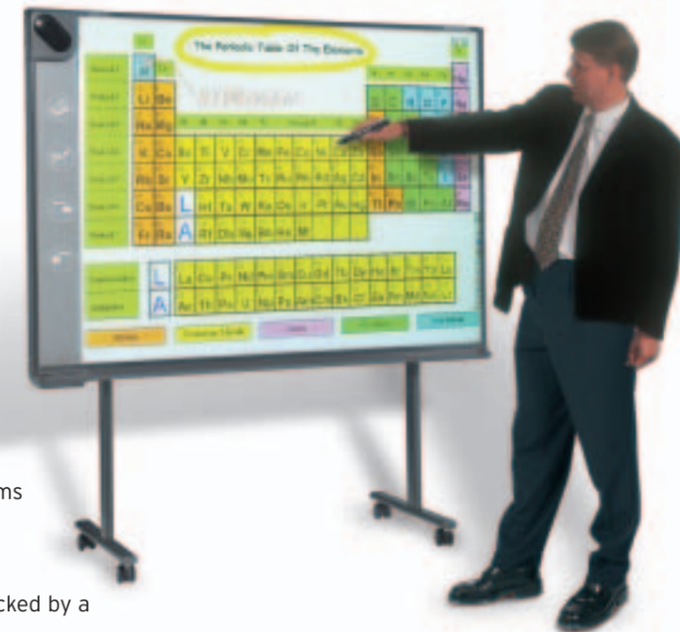
An on-screen toolbar allows rapid selection of pen colour, width and style - switching effortlessly from pen to highlighter to mouse functionality. Annotated images are automatically saved allowing a swift review of material at any time or an overview of the presentation before concluding.

Easy to learn and install

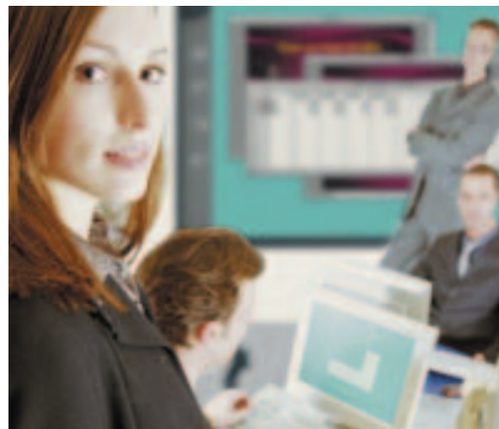
Anyone who is familiar with standard computer technology will find the new StarBoard very easy to learn. Your StarBoard dealer will be happy to discuss the training and installation that is most suitable for your organisation.

Call on us for all your Interactive Communication needs

Hitachi Interactive Solutions offers a full range of interactive communication systems for presentations, classrooms, and videoconferences. Backed by a company known for quality products worldwide, you can trust Hitachi to be there with solutions that meet your communication needs.



Also see the Hitachi EM Panel and range of projectors



Hitachi's latest whiteboards represent a new generation in this technology and set unprecedented standards in both board quality and software functionality.

The New F-Series StarBoard interactive whiteboard

StarBoard F-75/F-60 System Specification

Model Name	F-75	F-60
Input Methods	Infrared and ultrasonic methods	
Interface Wireless	USB	
Sampling Rate	Approximately 66 points/sec	
Electronic Pen	3-button projection pen, 1 x AAA battery	
Effective Screen Size	75"= 152 (W) x 114 cm (H)	60" 121.6 (W) x 91.8 cm (H)
Starboard Dimensions	176 (W) x 127 (H) x 11.6 cm (D)	145.5 (W) x 105 (H) x 11.6 cm (D)
Starboard Height w/Stand	205, 198, 191, 184, 177, 170 cm x (6 levels)	
Weight (w/o Stand/w/Stand)	Approx. 19kg/Approx. 34.4kg	Approx. 13.6kg/Approx. 29.4kg
Power Consumption	6W	
Power Adapter	AC adapter Input (AC100-240V, 0.5A, 50/60Hz) Output (DC9V-1.12A)	
Surface Specification	Anti-glare surface/magnetic applicable	
Components	Starboard unit, Projection pen, AC adapter, Serial cable 7m, AAA battery, Bundled standard software (Starboard Software), user's guide, wall mounting bracket, USB wireless receiver unit (for wireless model only)	
Optional Products		
Model name	F-75E / F-60E	
Stand	Dimension 147.5 (W) x 204 (H) x 7.4 cm (D), Weight: Approx. 15.5kg, Height Adjustment: 6 levels, Lift lock caster	
Electronic Pen	Electronic Pen x 4 (Black/Red/Blue/Green 1 pen each), Electronic eraser,	
Electronic (for dry-erase use)	Dry-erase marker x 4 (Black/Red/Blue/Green 1 pen each), CR2032 battery x 10, Eraser pad (for spare)	
System Environment		
Specification Requirement		
CPU	Pentium2 300MHz or higher	
Memory	128MB or higher	
Graphic Color	High Color (16bit or more)	
Hard disk	100MB or more available space	
USB Port	At least one (for wireless use only)	
Serial Port	At least one (for wired use only)	
Operating System	Windows98/Me/2000/XP, NT4	
Other Software	Internet Explorer 5.5 or higher (Internet Explorer 6.0 or higher is recommended), IME 2000/2002, PowerPoint 97/2000/2002, DirectX8.1 (for Windows98/Me/2000), Media Player 6.4 (for Windows NT4.0)	

All dimensions weights and specifications are approximate. Hitachi Software Engineering Europe A.G. reserve the right to alter specifications and equipment without prior notice.

Accessories



Built in Infrared receiver



Further information:

Hitachi Software Engineering France S.A.S

Parc de Limère, BP 629
45166 Olivet Cedex, France
Tel : +33 (0) 2 38 69 86 90
Fax : +33 (0) 2 38 69 86 99
Email : starboard@hitachisoft-eu.com

Hitachi Software Engineering Europe A.G.

Neues Kranzler Eck, Kurfürstendamm 22
D-10719 Berlin, Germany
Tel : +49 (0)30 8877 2600
Fax : +49 (0)30 8877 2610
Email : starboard@hitachisoft.de

HITACHI
Inspire the Next

www.hitachisoft-eu.com