

StarBoard F-60 and F-75 Interactive Whiteboards

The StarBoard F-60 and F-75 are the latest interactive whiteboard systems from Hitachi Software Engineering America. They are used for annotating presentations and running computer based applications in meetings rooms and classrooms.

The StarBoard F-60 and F-75 systems allow users to operate or annotate any software application projected onto the whiteboard from a connected computer.

The Latest Generation in Interactive Whiteboard Products

The StarBoard F-60 and F-75 use a combination of ultrasound and infrared technology to sense the location of pen type devices near its surface. The surface itself is not an active component and therefore is not prone to any form of degradation or to introduce spurious contact actions into the presentation. The 60" and 75" display areas provides a very large image on which to work and provides pinpoint accuracy in running applications and adding comments and annotations to presentations.

The systems are available with either built in wireless technology to link to the host computer, or serial interfaces for wired connections. The systems come standard with wall mounting brackets. Floor stands are optional. These systems use a durable surface material that is suitable for both electronic sensing-based writing and dry-erase writing.

StarBoard Software Brings New Life to Presentations

The appeal of the StarBoard is enhanced by the intuitive, easy-to-master StarBoard Software that allows anyone to be proficient in a matter of

minutes. The pen-driven, icon oriented user interface allows users to move from running applications to annotating them with a single click operation. The major features of the software are the following:

- Software to allow conferencing among up to 42 sites or persons
- Rollers, line types, and highlighters in pre-set and variable colors and widths
- Comprehensive stamp library
- Character recognition software to run applications with freehand writing
- Object recognition software that converts freehand geometric objects, such as circles and triangles, to smooth drafting quality geometric objects
- Object management software to Undo, Redo, Cut, Copy, Paste, color, adjust line width, etc.
- Thumbnail review capability to quickly scan through files of marked up presentations
- Live video capture that can be stopped at any frame, enlarged and annotated
- A spotlight tool which hones in on a specific area of the display
- Continuous scrolling through the pages of the presentation

Call on Hitachi Software for All Your Interactive Communication Needs

Hitachi Software offers a full range of interaction communication systems for presentations, classrooms, and video conferences. Backed by a company known for quality products worldwide, you can trust Hitachi Software to be there with solutions that meet your communication needs. www.hitachi-soft.com

StarBoard F-75 / F-60 System Specification

Model Name	F-75	F-60
Input Methods	Infrared and ultrasonic methods	
Interface	Wired	RS-232C
	Wireless	USB
Sampling Rate	Approximately 66 points/sec	
Electronic Pen	3-button projection pen, 1 x AAA battery	
Effective Screen Size	75inch 60"(W)×45"(H)	60inch 47.9"(W)×35.9"(H)
Starboard Dimensions	69.3"(W)×50.1"(H)×4.6"(D)	57.3"(W)×41.5"(H)×4.6"(D)
Starboard Height w/ Stand	H 80.7", 78", 75.2", 72.4", 69.7", 66.9" (6 levels)	
Weight(w/o Stand / w/ Stand)	Approx. 41.9 lbs/Approx. 76 lbs	Approx. 30.9 lbs/Approx. 65 lbs
Power Consumption/ Power Adapter	6W/ 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 (23 feet), 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 48.4"(W)×66.9"(H)×24.4"(D), Weight: Approx. 34.2 lbs, Height Adjustment: 6levels, Lift lock caster
Electronic Pen/ Electronic (for dry-erase use)	Electronic Pen x 4 (Black/Red/Blue/Green 1pen each), Electronic eraser, Dry-erase marker x 4 (Black/Red/Blue/Green 1pen 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)

