

# Hitachi Software



**Control and Annotate Over any Software Application**

**Save and Print Dry Erase Ink Notations**

**High Performance Interactive Speed and Accuracy**

**Includes both Serial and USB Connections**

**Robust Presentation Software Suite**

**SB SERIES**  
Interactive Whiteboard



***The Performance Leader in Interactive Whiteboards***



**StarBoard**  
Interactive Whiteboard

## The Next Level in Interactive Presentations

### Hardware Advantage

StarBoard's electromagnetic sensing technology is superior in both speed and accuracy to touch-sensitive whiteboards. Based on Hitachi Software's research and development in CAD/CAM design applications, the result is a responsive tracking speed with no cursor lag, high resolution with accuracy that works with the most detailed images, and complete mouse functionality that enables easy left and right mouse click controls.

### Features

- ◆ An electromagnetic interactive whiteboard surface that is compatible with both conventional dry-erase pens (for freehand drawing) and projection interaction.
- ◆ A full handwriting recognition function turning printed words (upper and lower case) into useable ASCII text characters in applications. Imagine being able to insert data directly into your software applications just by writing on the whiteboard screen!
- ◆ An ultrafast pen tracking speed (120 inches per second) and superior resolution (1000 lines per inch) provide an accurate, high resolution interface for any software application.
- ◆ A replaceable dry-erase surface that protects your investment from accidental permanent markings or eventual dry-erase ink buildup.
- ◆ A complete suite of presentation software solutions.

### StarBoard Software Suite Includes

- Complete control and annotation software. Draw over any application.
- Handwriting Recognition converts handwritten print into useable computer text.
- Video Pen – Control and annotate over video clips.
- Electronic Dry Erase allows for drawing on StarBoard with a dry erase marker and saving as an image file or printing.
- Multimedia Notepad provides an electronic flipchart program that includes a robust set of drawing and simple flowcharting tools.

### StarBoard Two-Pen Systems

SB702P-ST 70" StarBoard, 2-pen accessory kit, floor stand  
 SB702P-WM 70" StarBoard, 2-pen accessory kit, wall mount  
 SB502P-ST 50" StarBoard, 2-pen accessory kit, floor stand  
 SB502P-WM 50" StarBoard, 2-pen accessory kit, wall mount

#### Two Pen Accessory Kit Includes:

2 Electronic Pens, Electronic Eraser, Pen Tray Markers and Cleaner, USB and Serial Cables, StarBoard Presentation Software Suite, Free Shipping.

### StarBoard Basic One-Pen System

SB701P-ST 70" StarBoard, 1-pen accessory kit, floor stand  
 SB701P-WM 70" StarBoard, 1-pen accessory kit, wall mount  
 SB501P-ST 50" StarBoard, 1-pen accessory kit, floor stand  
 SB501P-WM 50" StarBoard, 1-pen accessory kit, wall mount

#### One Pen Accessory Kit Includes:

1 Electronic Pen, Pen Clip, USB and Serial Cables, StarBoard Presentation Software Suite, Free Shipping.

### Warranty Information

Comprehensive hardware and software factory warranty.

### Recommended System requirements

PC: Pentium 133MHz 32MB RAM or better  
 Windows 95, 98, 2000, NT  
 CD-ROM drive for software install



### About Hitachi

Founded in 1910, Hitachi is one of the world's largest integrated manufacturers of electrical and electronic products. The interactive StarBoard is designed by Hitachi Software Engineering, a major global supplier of software solutions. The developmental roots of the interactive StarBoard lie in the Hitachi Software Engineering's research and development in the CAD/CAM design industry.



## Educational Technology Group

12200 Northwest Frwy, Suite 340

Houston, Texas 77092

Tel 713.688.4044 Fax 713.680.2136

www.etechnologygroup.com