

StarBoard® BT-1 System

The StarBoard BT-1 System is a complete, lightweight, portable presentation system from Hitachi Software Engineering America. Ideal for mobile presenters, the BT-1 System is used to annotate presentations and run computer applications in meeting rooms and classrooms while moving about anywhere in the room.

The StarBoard family of products also includes the F-series of interactive whiteboards, the T-series of interactive LCD tablets, and the P-series of interactive plasma displays.

The Freedom to Move About

The StarBoard BT-1 System communicates with the computer running the included StarBoard Software through a wireless Bluetooth interface. The BT-1 is battery operated as is its pen. Consequently, it is a completely wireless device providing complete freedom to move about the room while delivering presentations. The Bluetooth receiver is a small device that plugs into any USB port on the computer with a specified range of 10m.

The StarBoard BT-1 System includes the StarBoard BT-1 Freedom Tablet, StarBoard Software, four rechargeable AA batteries, battery charger, Bluetooth USB receiver, wireless pen and AAA battery, a USB extension cable for the BT receiver, and a USB cable for wired operation.

While looking at the projected computer screen image or the computer display, the presenter can move about the room with the simple pen on tablet interface to run the StarBoard Software or any other application. Thus, the operation is much like using a desktop mouse, except much more natural for writing notes and performing other operations with the pen input device.

StarBoard Software Brings New Life to Presentations

The intuitive, easy-to-master StarBoard Software is common to all StarBoard systems. The simple icon oriented user interface provides access to all functions through cascading menus from a single "StarBoard" button.



A user customizable toolbar provides one-click access to any function. The major features of the software are the following:

- Software to allow conferencing among up to 50 networked systems via IP addresses
- Continuous scrolling whiteboard pages for note taking
- Six palettes of electronic inks including solid, translucent, 3D shadow, 2D two-tone, 3D fancy and painting/fill patterns
- Easily expandable background page and clip art libraries
- Handwriting recognition software to edit applications with freehand writing
- Intelli-Pen that converts freehand objects to smooth drafting quality geometric objects
- Pointer Pen for temporary annotations
- Object functions Undo, rotate, Redo, Cut, Copy, Paste, etc.
- Annotation over digital video
- A magnifying spotlight tool
- Re-sizable window-based operation

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 BT-1 System Specs

Tablet

Item	Description
Product Dimension	8" x 7" x 2"
Working Area	6" x 4.5"
Working Environment	Windows XP
Resolution	500 lines per inch (LPI)
Maximum Position	X; 3000, Y: 2250
Macro Key	None
Accuracy (center Area)	+/- 1mm (pen vertical in surface)
Accuracy (boundary ½ inch area)	+/- 2mm (pen vertical on surface)
Jitter (center area)	+/- 1 point (pen vertical on surface)
Jitter (boundary ½ inch area)	+/- 3 points (pen vertical on surface)
Product Weight	470g (1.04 lbs.)
Data Interface	USB, Bluetooth
Battery	AA rechargeable battery (2)

Pen

Item	Description
Pen	Pen with mouse select button
Pen Battery	AAA Battery (1)
Proximity	8 mm (minimum)

Bluetooth Module

Item	Description
Bluetooth Module	Fully compliant with Bluetooth v1.1
Module Type	Bluetooth v1.1 class B
Module Chip	Microtune
Module Interface	Serial Port Interface (SPI)
Module Clock	1.5 MHz clock
Operating Voltage	3VDC +/- 5%
Operating Temperature	32° F to 112° F (0° C to 45° C)
Storage Temperature	-4° F to 112° F (0° C to 45° C)
Operating Humidity	0 to 70% (non-condensing)

Product Performance

Item	Description
Compatible Dongle	SilconWave, CSR
Multiple-Connection	4 tablets
Link ability	Up to 10 meters (32.8 feet)
Tablet Report Rate	120 reports per second (in USB mode)



HITACHI
Inspire the Next

Hitachi Software Engineering America, Inc
601 Gateway Blvd, Suite 750
So. San Francisco, CA 94080
www.hitachi-soft.com

For more
information call
888-615-9600