



\*PXDUO-65P pictured above (Panasonic HD Plasma monitor sold separately)

## Displays With Unmatched Performance



### An Interactive Transformation

The StarBoard PXDUO fits perfectly over your 50" or 65" Panasonic plasma display and transforms it into an interactive multi-touch screen with full mouse functionality. It gives users the ability to control computer applications, navigate websites, and write notes on the display with their finger, stylus, or any object.



### Ideal for Presentations

Present intuitively with the easy-to-access function buttons on the overlay to create a new page, activate the pen tool, and other StarBoard Software shortcuts. Mark up web sites, documents, and multi-media files with digital inks to illustrate your point and capture any feedback. Then, save all your work to recall later.



### Collaboration Made Easy

The PXDUO uses Hitachi's infrared technology to create a fast and accurate touch response that allows for two users to interact at the same time. It is ideal for boardrooms, customer meeting rooms, training, distance learning and videoconference settings.

“StarBoard is hands-down the easiest software to navigate, and enables the instructors and trainees to operate several applications at once.”

– Eddie Myers, VP of Sales at I-Tech A/V



\*PXDUO-65P pictured above



## Features

- 1 Infrared image sensor system
- 2 Panasonic plasma (not included)
- 3 Function buttons
- 4 Remote control receiver



## Dimensions

MODEL	ACTIVE AREA
PXDUO-50	50" (diagonal)
PXDUO-65P	65" (diagonal)



## Key Benefits

- Control using multi-touch
- Use your finger, stylus, or any object
- Electronic pen included with purchase
- Available in 50" and 65" dimensions
- 16 function buttons
- Import Microsoft Office files
- Hand writing recognition
- Variety of digital inks
- Export notes to various file formats
- Library of templates and clip art
- Search engine integration
- Free software updates

## Tech Specs

Description: Finger operation, multi-touch, infrared image sensor Plasma Overlay (PXDUO-50 / PXDUO-65P). Coordinate Resolution: approx. 500 lpi, Tracking Speed: approx. 100 points/s, PC Interface: USB 1.1, 2.0, Function Buttons: 16, External Dimensions: 48"(W) x 33.3"(H) x 2.6(D) / 61.3"(W) x 41"(H) x 2.6(D), Power Consumption: 5V 500mA (USB Bus Power), Weight: 16.5 lbs / 21 lbs, Warranty: 1 year, OS: Microsoft Windows XP/Vista, Mac OS X 10.4, 10.5. Panasonic HD Plasma monitor required, but not included. For detailed specifications visit [www.hitachi-soft.com](http://www.hitachi-soft.com).

**\*Currently, the Plasma Overlays are compliant with the following industrial Panasonic plasma models:**

**50 inch** – TH-50PH9, TH-50PF9, TH-50PH10, TH-50PF10, TH-50PH11, TH-50PF11, TH-50PH12, TH-50PF12, TH-50PD12

**65 inch** – TH-65PF10, TH-65PF11, TH-65PF12

Authorized Reseller

Hitachi Software  
Engineering America, Ltd.

900 Hitachi Way  
Chula Vista, CA 91914  
Telephone: 1-800-HITACHI  
starboard@hitachi-soft.com  
www.hitachi-soft.com



Specifications are subject to change without notice.  
Printed 12.09