

Hitachi Software PX Duo Interactive Overlay

# Making plasma screens instantly interactive

Transform a plasma screen into a fully interactive, powerful presentation tool with no shadow or glare



Hitachi's PX Duo Interactive Overlay fits over an ordinary \*plasma screen instantly turning it into a fully interactive device with pin-sharp resolution. With its touch-sensitive screen, large 55 or 65 inch diagonal display and its sleek bezel, the PX-Duo transforms your plasma into the ultimate feature-rich presentation tool. One that looks as good as it performs.

Ideal for teaching, corporate presentations and teleconferencing, the PX Duo uses existing StarBoard software with its powerful annotation tools, screen record capability, video annotation, PowerPoint integration and live collaboration. So you can share images, files, lesson plans and presentations with people using Hitachi interactive devices in other locations. It will even enable two people to input information simultaneously and the ability to operate the screen using both hands.

With the PX Duo you get interactivity with brilliant visuals, new levels of responsiveness, and all the benefits of live presenting and conferencing with none of the drawbacks.

\*Bezel designed to fit Panasonic TH-50PF10EK and TH-6510EK screens only.

Dual inspiration, unlimited potential

**HITACHI**  
Inspire the Next

# PX-Duo at a glance:

## Applications

- Teaching and lecturing
- Presentations
- Client meetings
- Seminars, shows
- Office-to-office conferencing/teleconferencing.

## Key Benefits and Features

- Simplicity – control buttons that scroll through presentation pages, and mouse and pen control
- Slicker presenting – powerful StarBoard tools
- Flexibility – use electronic pen or a stylus pen (both supplied) or finger
- Peace of mind – three-year warranty
- Convenience – powered by single USB interface
- Fits 50” and 65” screens
- Bezel designed to fit Panasonic TH-50PF10EK and TH-6510EK screens only.



## Specifications

### PX-DUO-50

### PX-DUO-65

## Hardware Specifications

<b>Model No.:</b>	AH00201	AH00204
<b>Input Methods:</b>	Infrared Image Sensor System	
<b>Interface to Computer:</b>	USB 1.1, 2.0	
<b>Effective Screen Size:</b>	50 Inches (1,106 mm (W) x 622mm (H))	65 Inches (1,434 mm (W) x 807mm (H))
<b>Sampling Rate:</b>	Approximately 100 points/sec	
<b>Resolution:</b>	Approximately 0.05 mm	
<b>Accuracy:</b>	Approximately ±1.5 mm	
<b>Operating Specification:</b>	5 – 35 Celsius, 20 – 80% Humidity without condensation	
<b>Dimensions (w/o stand &amp; PDP) (mm):</b>	1,220(W) x 845(H) x 66(D)	1,556(W) x 1,041(H) x 66(D)
<b>Weight (w/o stand &amp; PDP) (kg):</b>	Approx. 7kg	Approx. 9kg
<b>Packing dimension (mm):</b>	1,320(W) x 980(H) x 160(D)	1,674(W) x 1,175(H) x 160(D)
<b>Packing weight (main unit):</b>	Approx. 15kg	Approx. 19kg
<b>Certificates:</b>	VCCI Class B, FCC Class B, CE, UL	

## Hitachi Software

### Engineering (UK) Limited

Interactive Media Solutions Division  
Tel: +44 (0)207 246 6868  
Fax: +44 (0)207 246 6860  
Email: sales@hitachi-software.co.uk

## Hitachi Software

### Engineering France S.A.S

Interactive Media Solutions Division  
Tel: +33 (0)153 827 600  
Fax: +33 (0)153 827 619  
Email: starboard@hitachisoft-eu.com

## Hitachi Software

### Engineering Europe AG

Interactive Media Solutions Division  
Tel: +49 (0)30 8877 2600  
Fax: +49 (0)30 8877 2610  
Email: starboard@hitachisoft.de

Further information:

[www.hitachisoft-eu.com](http://www.hitachisoft-eu.com)

**HITACHI**  
Inspire the Next