PXDUO Fact Sheet

PXDU0-50



PXDU0-65



Displays With Unmatched Performance

The StarBoard PXDUO transforms your 50" or 65" Panasonic plasma display* into an interactive multi-touch screen with full mouse functionality, and allows users to control and navigate computer applications with their finger, stylus, or any object. The interactive overlay uses Hitachi's DUO infrared technology to create a fast and accurate touch response that allows for two users to interact at the same time. The PXDUO is ideal for boardrooms and customer meeting rooms; as well as training, distance learning and videoconference settings. By combining Hitachi's cutting-edge touch technology with Panasonic's HD plasma monitor, the complete system delivers a compelling blend of superb image quality and interactivity.

(Panasonic HD plasma monitor, speakers, and stand sold separately)*

Key Features

» Input Methods:

Use a finger/object in addition to Electronic Pen to operate the whiteboard (two stylus pens are bundled).

» Simultaneous Inputs:

Operate the whiteboard using both hands (gestures). Scroll and Zoom-in/Zoom-out are available in StarBoard Software.

» Field Replaceable Digitizer:

The digitizer is detachable and it is unnecessary to send the whole unit for repairing.

» Electronic Pen (Optional-AH00180):

There are three side buttons and users can assign mouse events as desired.

Specifications

Model Name	PXDU0-50 / PXDU0-65
Model No. Input Methods	AH00201 / AH00204 Infrared Image Sensor System
Interface to Computer Effective Screen Size	USB 1.1, 2.0 50 inches (43.5 in x 26.1 in) / 65 inches (56.5 in x 31.8 in)
Sampling Rate Resolution Accuracy	Approximately 100 points/sec Approximately 0.002 in Approximately ± 0.06 in
Operating Specification	5 – 35 Celsius, 20 – 80% Humidity w/o condensation
Dimensions (in) (w/o stand & PDP) Weight (lbs) (w/o stand & PDP)	48(W) x 33.3(H) x 2.6(D) / 61.3(W) x 41(H) x 2.6(D) Approx. 15.4 / Approx. 19.8
Packing dimension (in)	52(W) x 38.6(H) x 6.3(D) / 66(W) x 46.3(H) x 6.3(D)
Packing weight (lbs) Certificates	Approx. 33.1 / Approx. 41.9 VCCI Class B, FCC Class B, CE,

StarBoard Software

StarBoard Software enable presenters to run and annotate computer applications or digital video right on the plasma screen using a supplied pen or any form of non-electronic stylus, even the presenter's finger.

Annotated data can be saved in several file formats including HTML files for easy viewing with any web browser software.

By combining Hitachi's cuttingedge presentation technology with Panasonic's HD plasma monitor,* this system delivers a compelling solution for every conference room or video conference center.

System Requirements

Computers: CPU: Pentium III 800MHz (1 GHz 32-bit (x86) processor or faster recommended), RAM: 256MB (512MB or higher recommended) for Windows 2000, XP 512MB (1GB or higher recommended) for Windows Vista, HDD: 300MB of free space, Display Colour Depth: High Colour (16bit) Internet Explorer 6 and latest service pack, Microsoft DirectX 9.0b or higher, Microsoft Windows Media Player 9.0 or higher, Adobe Acrobat Reader 5.05 or higher, Microsoft Office 2000 or higher

Windows Operating System: Windows 2000, Windows XP, Windows Vista (latest service pack recommended)

Contact Information

Hitachi Software Engineering America, Ltd. (Interactive Media Solutions Division)

Hitachi Home Electronics America, Inc. (Business Group)

For Product and Sales Information: Tel: 800.615.9855 Fax: 619.482.5784 Email: starboard@hitachi-soft.com www.hitachi-soft.com

UL

* Currently, the Plasma Overlays are compliant with the following industrial Panasonic plasma models (10 series): TH-50PH10**, TH-50PF10**, TH-65PF10**