Panasonic ideas for life

65-inch TH-65PB2E 50-inch TH-50PB2E Interactive Plasma Displays

New Product List of Exhibition Event invited guests Total : 1,000 get target 00 115 1 Advertising Program Delivery date Catering Se

1920×1080=

Write Exactly Where You Want

Because the Electronic Pen detects the plasma illumination position in Full-HD pixel units, it lets you write comfortably and accurately at the position you want. Also, in addition to writing and erasing, the Electronic Pen can be used for marking or pointing from a distance, greatly increasing its versatility.

Easy Start-Up, Integrated Whiteboard Functions

Integrated whiteboard functions require no PC for use. Simply turn on the power of the display and immediately start creating ideas or jotting down notes. When writing onto data that is displayed from a PC, there is no need to install a special driver* on the PC, so it's ready for immediate use.

* When using one Electronic Pen as a mouse.

Easy, Wireless Presentations

Make meetings run more smoothly with wireless presentations. Display content from a PC or tablet wirelessly, eliminating the need for cables. This lets you easily send PowerPoint®, MSWord, Excel, PDF data and images to the display from a PC, iPad, iPhone, or iPod touch. There is no troublesome cable switching necessary when presenters change.





Main Features

Easy Whiteboard Function

Immediately usable as a whiteboard, with no need for a PC. Written content can be stored in external USB memory.



Picture-in-Picture Function

Model No. DISPLAY Screen Size (Diagonal)

Aspect Ratio

Effective Display Area (W x H)

A second input source can be displayed on top of the image source that is initially displayed. The displayed material and whiteboard can also be combined to provide space for writing notes.



New Electronic Pen

50

TH-50PB2E

By combining the Electronic Pen with the special software, handheld operation is possible with the Electronic Pen's buttons. The Electronic Pen can also be easily recharged by simply placing it into the pen holder.



Remote Pointer Function

TH-50PB2E

50-inch (1,268 mm)

1,105 x 622 mm

16:9

By mounting an optical attachment to the Electronic Pen, it can be used from a distance as a marker or pointer for the display



Wide Viewing Angle, Excellent Visibility

The plasma display's inherently wide viewing angle provides accurate colours even when viewed from an angle.



Built-in Speaker

A speaker is built into the rear of the display for convenience when using recorded content and teaching materials equipped with sound.



Electronic Pen

| Transmission System | 2.4 GHz Radio Transmission | |
|--------------------------------|---|--|
| Power Source | Lithium-ion Polymer Rechargeable Battery | |
| External Dimensions (Dia x L) | 17.4 x 201.5 mm (23.2 x 239.5 mm with Optical Attachment Mounted) | |
| Weight | Approx. 43 g (With Optical Attachment Mounted: 55 g) | |
| Remote Pointer Operating Range | From Directly in Front: 5 m, from a 45° Angle: 3 m | |
| Operation Time | Approx. 5 hours | |
| Charging Time | Approx. 4 hours | |

Optional Accessories

| Model No. | TH-65PB2E | TH-50PB2E | |
|----------------------------------|----------------------------------|-------------------------------------|--|
| Pedestal | TY-ST65P20 | TY-ST42P50 | |
| Wall-hanging Bracket | TY-WK65PR20 (Vertical/Angled) | TY-WK42PV20 TY-WK42PR20 (Angled) | |
| Mobile Stand (Black) | TY-ST65PB2 | TY-ST50PB2 | |
| Electronic Pen | TY-TPEN2 | | |
| Electronic Pen Adaptor | TY-TAD20 | | |
| Recharger (for Electronic Pen) | TY-TCG20 | | |
| Wireless Module | ET-WM200E | | |
| Easy Wireless Stick | ET-UW100 | | |
| BNC Dual Video Terminal Board | TY-FB9BD | | |
| DVI-D Terminal Board | TY-FB11DD | | |
| Dual HDMI Terminal Board | TY-FB10HMD | | |
| HD-SDI Terminal Board | TY-FB9HD | | |
| HD-SDI with Audio Terminal Board | TY-FB10HD | | |
| Dual Link HD-SDI Terminal Board | TY-FB11DHD | | |

Included Accessories

Operating Instructions. Software CD-ROM x 1. Remote Control Transmitter. Batteries. Clamper, AC Power Cord, Electronic Pen Set (Electronic Pen x 1, Optical Attachment x 1, Electronic Pen Adaptor x 1, Pen Holder with Charger x 1, Recharger Cable [2 m] x 1, Extension Cable [2 m] x 2, Pen Tip [Replacement] x 1, Eraser Tip [Replacement] x1, Mounting Bracket x1, Stand x1)

*1: The dark-room contrast ratio of the panel unit that can be displayed simultaneously on the same screen. Measured in "Dynamic" picture

The dust control control at table of the sense of the sense of the sense screen measure of the sense

Number of Pixels 1,920 x 1,080 pixe Contrast Ratio*1 5,000,000:1 Gradation 6,144 steps (Equivalent) Panel Life Time* Approx. 100.000 hours Touch Technology Plasma Light Detection System IR Reduction Filter Yes Anti-Glare Filter Yes CONNECTION TERMINAL Video In/Audio In (L/R) BNC x 1/M3 jack x 1 set (Shared with Component/RGB In) Component/RGB In/Audio In (L/R) BNC x 3/M3 jack x 1 set (Shared with Video In)

Product Specification (Design and specification subject to change without notice) TH-65PB2E

65-inch (1,645 mm)

1.434 x 806 mm

| HDMI In | HDMI Type A Connector x 1 | | |
|---|---|----------------------------------|--|
| DVI-D In | DVI-D 24-pin x 1 | | |
| Audio In (L/R) | M3 jack x1 (Common use with PC In) | | |
| PC In | Mini D-Sub 15-pin x 1 Plug & Play (VESA DDC 2B) | | |
| Audio In (L/R) | M3 jack x 1 (Common use with DVI-D In) | | |
| Wireless I/F | Wireless Module (ET-WM200E) Terminal x 1 | | |
| Electronic Pen Adaptor Terminal | Electronic Pen Adaptor Terminal x 1*3 | | |
| External Memory/ Electronic Pen Recharger Terminal | External Memory*3 and Electronic Pen Recharger Terminal x 1 | | |
| Electronic Pen Recharger Terminal | Electronic Pen Recharger Terminal x 1 | | |
| Function Slot: SLOT2.0 | 1 (Vacant) | | |
| CONTROL | | | |
| LAN | RJ45 10 BASE-T/100 BASE-TX, Compatible with PJLink™ | | |
| Serial | D-Sub 9-pin x 1 (External Control Terminal), RS-232C Compatible | | |
| SOUND | | | |
| Built-in Speakers | 8 Ω, 20 W [10 W + 10 W] (10 % THD) | | |
| External Speaker | 8 Ω, 20 W [10 W + 10 W] (10 % THD) | 6 Ω, 16 W [8 W + 8 W] (10 % THD) | |
| ELECTRICAL | | | |
| Power Requirements | AC 220-240 V, 50 Hz/60 Hz | | |
| Power Consumptions | 515 W | 375 W | |
| Power off Condition | Approx. 0.3 W | Approx. 0.3 W | |
| Stand-by Condition | Approx. 0.5 W | Approx. 0.5 W | |
| MECHANICAL | | | |
| Dimensions (W x H x D) | 1,554 x 925 x 99 mm | 1,210 x 724 x 89 mm | |
| Weight | Approx. 58 kg | Approx. 34 kg | |
| ENVIRONMENTAL | | | |
| Operating Environment | Temperature: 0 °C to 40 °C, Humidity: 20 % to 80 % (Non condensation) | | |
| oporating Environment | | | |

Altitude: 0 to 2,800 m

anasonic

Simulated pictures on screen. Design and specifications are subject to change without notice. As of March 1, 2013. CT13-E03PF-PB2