

Pi500 - 15" Interactive Panel

Strong Display, Dynamic Presentation.

The Pi500 interactive panel offers a simple solution to delivering presentations by combining the advantage of a pen tablet with a LCD display.

Easy to set up, easy to use, the Pi500 connects from your PC or Laptop to any display device like a projector or interactive whiteboard. With a possible display of up to 40ft behind you, you can write on top of your presentation without turning your back to the audience.

The Pi500 software allows you to write notes, send emails, amend text, use graphics, even demonstrate sports tactics and make calculations with the attached Pen. You can write comfortably and naturally for clear, legible and instant results.

Promising your audience a truly outstanding display experience, the Pi500 is the simple solution for all business, education and medical presentations.



Specifications 15.0" Pen Input

www.optomaeurope.com

LCD Technology	Active matrix TFT colour LCD 38cm ² (15.0") diagonal screen size 1024 x 768 addressable pixels 0.297mm x 0.297mm pixel pitch 250 cd/m ² (typ.) brightness 400: 1 (typ.) contrast ratio U/D: 40°/60°, L/R: 60°/60°(typ.) viewing angle, CR=10 Tr + Tf : 16 ms (typ) Lamp number : 2 CCFLs Life : 30,000 hrs (Typ.)
Display Resolution	1024 pixels (H) x 768 lines (V)
Active Display Area	304.1 (H) x 228.1 (V) mm
Displayable Color	262144 colours (18-bits colour)
Horizontal Scan	31.5 kHz to 60 kHz
Vertical Refresh	56Hz to 75Hz
Pixel Frequency	78.75 MHz
Compatibility	640x350, 70Hz IBM & VESA VGA 640x400, 70Hz 720x400, 70Hz 640x480, 60/72/75Hz 800x600, 56/60/72/75Hz VESA SVGA 1024x768, 60/70/75Hz VESA XGA 640x480, 67Hz Apple Macintosh 832x624, 75Hz 1024x768, 75Hz
Input Signal	PC Type Analog computer input <input type="checkbox"/> Video:analog RGB 0.7Vp-p <input type="checkbox"/> sync: separate sync
Auto-Adjustment	Yes
I/O Connectors	DC power in (Pig tail) VGA for Analogue computer input (Pig tail)
User Controls	Multilingual on-screen menu adjustment External auto-adjustment button External brightness adjustment Screen image control items: *Auto-Adjustment (*) *Contrast *Horizontal Position (*) * VerticalPosition (*) *Frequency (*) *Tracking (*) *Display Mode *OSD Off-Time *Language *Text-Graphic (*) *Reset *Volume *Mute *Color Setting *Color Adjustment - Red, Green, Blue
Power Saving	VESA DPMS standard
Power Consumption	30 watt(max.), < 3 watt(off mode)
Stand	Tilt (15°~ 75) degrees
Mounting interface	VESA Flat Panel Monitor Physical Mounting Interface (75mm x 75mm)
Agency approval	FCC-B, CE-B, VCCI-II, UL, CUL, TUV
Weight	N/W : 3.7 kg G/W : 5.02 kg
Dimension	Packed : 480mm x 425mm x 220mm
Standard Package	LCD monitor with stand Power cord AC-DC Adapter User's manual Soft Ware: Power Presenter RE; Free Notes; Office Ink Pen Pen house Figure of pen holder Battery



- Analogue Digital signal input
- Active matrix TFT LCD technology
- 1024 x 768 addressable pixels
- 250 cd/m² high brightness
- 31.5-60 kHz horizontal scan
- 56-75Hz high refresh rate
- Auto-adjustment
- Multifunction OSD user controls
- VESA DPMS power saving
- Power on recall function
- Kensington lock function

