

T-15XL Panel from Hitachi

Add impact to lessons and presentations with the new T-15XL Panel - the complete interactive solution from Hitachi.



Write or draw directly on the screen using a cordless pen as your mouse. The new T-15XL Panel enables you to control a lesson or presentation from a podium or desk while projecting onto a screen of any size, making it ideal for use in a variety of environments from classrooms to auditoriums.

Standing out from the crowd with the functionality it offers through its unique software suite, the T-15XL enables you to make annotations onto the screen, highlight key points, import clip art, use a variety of included background templates, or even convert your handwritten notes to text. All notes and images can be saved in a variety of formats, printed or emailed. Only Hitachi can link this level of functionality with a straight forward intuitive interface.

Furthermore, the T-15XL enables participants to be linked together over a network in conferencing mode to allow data to be transferred to all conference members. During the conference any participant can transfer images or annotations to all other members using the same familiar and easy to use interface. The T-15XL requires no costly installation and is easily transportable between rooms.

The T-15XL Panel works with any Windows-based point-and-click applications including Internet browsers, spreadsheets, CD ROMs and word processing programs. The T-15XL Panel uses XGA interactive TFT technology and comes with a screen resolution of 1024 x 768 pixels - providing a highly accurate interactive surface ideal for displaying fine detail.



HITACHI
Inspire the Next

T-15XL Panel from Hitachi

Add impact to lessons and presentations with the new T-15XL Panel - the complete interactive solution from Hitachi.

Technical Specifications

Technology:	Electromagnetic with Battery Pen
Active area:	304 x 228.1mm
Resolution:	500.1 Lpi
Accuracy:	+/- 0.5mm
Pressure level:	512 levels
Interface:	USB 1.1
LCD Technology:	Active matrix TFT color LCD 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
Display Resolution	1024 pixels (H) x 768 lines (V)
Displayable Colour	262144 colors(16-bits color)
Horizontal Scan	31.5 kHz to 60 kHz
Vertical Refresh	6Hz to 75Hz
Pixel Frequency	78.75 MHz
Auto-adjustment	Yes
I/O Connectors	VGA/Power/USB/Audio in/Audio out
User Controls	Multilingual on-screen menu adjustments External auto-adjustment button External brightness adjustment
Screen image control items:	* Auto Adjustment * Contrast * Horizontal Position * Vertical Position * Frequency * Tracking * Display Mode * OSD Off-Time * Language * Text-Graphic * Reset * Volume * Mute * Color * Color Adjustment (Red, Green, Blue)
Power Consumption	30 watt (max.), < 3 watt (off mode)
Stand	Tilt (20° ~75°)
Weight	N/W : 3.7 kg G/W : 5.02 kg
Dimension	Packed : 480mm x 425mm x 220mm

The new T-15XL Panel
- a superb balance
of performance and
value for money!



Hitachi Software Engineering (UK) Limited

1st Floor, Transputec House,
19 Heather Park Drive,
Wembley HA0 1SS United Kingdom
Tel: +44 (0)20 8902 1286
Fax: +44 (0)20 8902 1282
Email : sales@hitachi-software.co.uk

Hitachi Software Engineering France S.A.S

Parc de Limère, BP 629
45166 Olivet Cedex, France
Tel : +33 (0) 2 38 69 86 90
Fax : +33 (0) 2 38 69 86 99
Email : starboard@hitachisoft-eu.com

Hitachi Software Engineering Europe A.G.

Neues Kranzler Eck, Kurfürstendamm 22
D-10719 Berlin, Germany
Tel : +49 (0)30 8877 2600
Fax : +49 (0)30 8877 2610
Email : starboard@hitachisoft.de

Further information:

vision
sound and light

Vision Sound and Light . 18 Barlow Park . West Pitkerro . Dundee . DD5 3UB

tel: 01382 480 900 . fax: 01382 480 901
www.visionsl.co.uk . info@visionsl.co.uk

HITACHI
Inspire the Next

www.hitachisoft-eu.com