

StarBoard T-19WX

INTERACTIVE LCD PANEL



Bringing Exceptional Clarity to Presentations, Meetings, Lessons and Lectures

The StarBoard T-19WX provides the full functionality of an interactive whiteboard through a 19-inch wide screen pen display. It lets you control computer applications and write digital notes on the display, while your audience views the same notes projected onto a large screen.

Ideal for Auditoriums and Large Rooms



Connect T-19WX to your PC and LCD projector and control a lesson or presentation directly from a podium or desk and project onto a large screen.

Excellent Colours and Contrast



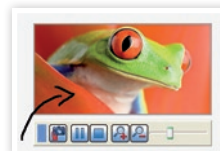
Conveniently placed on a desktop or lectern, the bright 19" display provides more working space and a clear image with WXGA+ resolution that works well with high-resolution LCD projectors.

Intuitive and Powerful Software



The T-19WX is equipped with the StarBoard suite - intuitive interactive software that is all captured in an easy-to-master customisable toolbar.

Interact and Illustrate



The T-19WX puts you in control of a powerful multimedia environment where you can interact with lessons and write over any application, image or video with digital ink.



Key features

- LCD display screen
- WXGA+ resolution with excellent colour and contrast
- 16:10 ratio
- StarBoard Suite of interactive software
- Thin screen that assures natural, accurate operation
- 8 fully customisable buttons for quick access to the current StarBoard software functions
- Smooth adjustable tilt stand
- VGA output connectors, providing an easy method of connecting projectors and monitors
- Wireless pen, 2 customizable buttons

Accessories



Electronic pen



- Variety of digital inks
- Hand writing recognition
- Import Microsoft Office files
- Export notes to various file formats
- Search engine integration

Specifications T-19WX

Model No. AH00219	Viewing angles Right: 85°, Left: 85°, Up: 80°, Down: 80°	Packing dimension (mm) 580 (W) x 490 (H) x 250 (D)	Certifications FCC Class B, CE, VCCI Class B, UL / cUL, TUV	System Requirements <i>based on StarBoard Software 8.13</i>
Screen TFT Active Matrix LCD display	Sampling Rate Approximately 130 points/s	Weight 4.6kg	Electronic Pen	Computers CPU: Pentium 4 1.8GHz; RAM: 512MB; HDD 200MB of free space; Internet Explorer 6/7/8; Microsoft Office 2002/2003/2007; Adobe Acrobat Reader 5.05; Adobe Reader 6/7/8/9; Microsoft Visio 2002/2003/2007; Microsoft Project 2002/2003; Microsoft DirectX 9.0c or higher; Window Media Encoder 9.0;
Input Methods Electromagnetic induction	Coordinate Resolution 0.025mm	On Screen Display Menu Brightness, Contrast, LCD Adjustment(Clock, Phase, H.position, V.position), Colour temperature (Co- lour temperature, User), Eco mode, Language, Other setup (Smooth, OSD H.position, OSD V.position, OSD transparency, OSD timeout, Volume, Mode message, Reset)	Model No. AH00048	Windows Operating System Microsoft Windows 2000, Microsoft Windows XP(32bits), Microsoft Windows Vista(32bits), Microsoft Windows 7(32bits) (latest service pack recommended)
Interface to Computer USB 1.1 compliant	Accuracy Approximately ±0.5mm	Cables RGB cable (D-sub 15pin), USB cable, Audio cable (stereo mini jack)	Battery AAA battery x 1 (1.5V)	Other Operating System Please contact local office about MAC, Linux support
Effective Screen Size (mm) 19 inches: 408.24 (W) x 255.15 (H)	Stand adjustment 8° - 75°	Power supply Input: AC 100-240V, 50/60Hz, 1.5A Output: DC 12V, 5.0A	Battery life Approximately 1800 hours	
Screen Resolution 1440 x 900 (WXGA+)	Operating Specification +10 - +35 Celsius, 30 - 80% Humidity	Power consumption 50W or less (2W or less in power saving mode)	Proximity 8mm	
Standard colours 16 700 000 colours	Storage Specification -20 - +60 Celsius, 10 - 80% Humidity		Pen feature On/Off switch, Low battery Indicator LED	
Brightness 300cd/m2	Dimensions (mm) 462 (W) x 348.4 (H) x 60 (D)			
Contrast Ratio 1000:1				

**Hitachi Software Engineering
France SAS
Interactive Media Solutions Division**
64, rue du Dessous des Berges,
75 013 Paris, France
Tel: +33 (0)153 827 600
Fax: +33 (0)153 827 619
Email: starboard@hitachisoft-eu.com

**Hitachi Software Engineering
(UK) Limited
Interactive Media Solutions Division**
Hillgate House, 26 Old Bailey,
London EC4M 7HW, United Kingdom
Tel: +44 (0)207 246 6868
Fax: +44 (0)207 246 6860
Email: sales@hitachi-software.co.uk

**Hitachi Software Engineering
Europe AG
Interactive Media Solutions Division**
Kurfürstendamm 22,
D-10719 Berlin, Germany
Tel: +49 (0)30 8877 2600
Fax: +49 (0)30 8877 2610
Email: starboard@hitachisoft.de

www.hitachisoft-eu.com

Authorized reseller



Hitachi sets
"Environmental Vision 2025"
www.hitachi.com/environment/

StarBoard