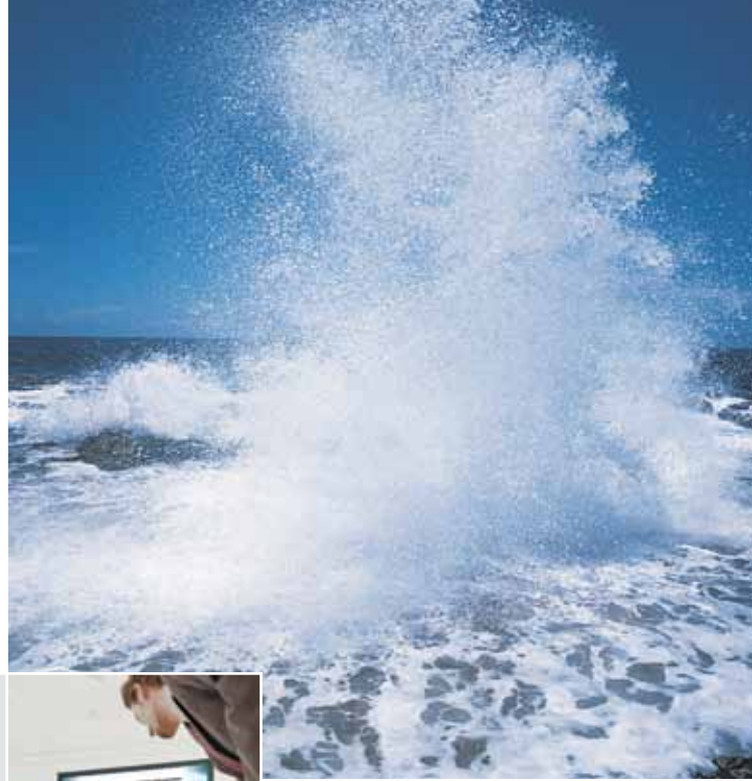


The StarBoard T-17SXL and T-19WX
Interactive Panels

For lessons and presentations with real impact

Control a lesson or presentation from a podium or desk and project onto a large screen.



The StarBoard T-17SXL and T-19WX panels are compact, interactive SXGA (T-17SXL) and WXGA+ (T19WX) resolution LCD displays that enable teachers to interact with teaching material in the classroom or lecture theatre. The panels are also ideal for one-to-one sessions with a student.

All StarBoard T-17SXL and T-19WX panels are equipped with the StarBoard suite - intuitive interactive software that is all captured in an easy-to-master customisable toolbar.

Key features:

- LCD display screen.
- SXGA (T-17SXL) and WXGA+ (T-19WX) resolution with excellent colour and contrast.
- Available in two aspect ratios, 4:3 (T-17SXL) or 16:10 (T-19WX).
- StarBoard Suite of interactive software.
- Thin screen that assures natural, accurate operation.
- Eight hardware function buttons.
- Smoothly adjustable tilt stand.
- Ability for simultaneous viewing and annotation by multiple systems.
- VGA output connectors, providing an easy method of connecting projectors and monitors.

Available in two aspect ratios, 4:3 or 16:10

HITACHI
Inspire the Next

StarBoard T-17SXL and T-19WX

Interactive Panels for higher resolution



Functionality at the touch of a button



Technical Specifications

T-17SXL

T-19WX

Display characteristics		
Driver type:	Active-Matrix Liquid Crystal Display (TFT)	
Effective screen size:	17 inches 337.920 mm (W) x 270.336 mm (H)	19 inches 408.24 mm (W) x 255.15 mm (H)
Resolution:	1,280 x 1,024 (SXGA)	1,440 x 900 (WXGA+)
Standard colours:	16.2 M colours	16.7 M colours
Brightness:	260 cd/m ²	300 cd/m ²
Contrast ratio:	450:1	1000:1
Viewing angles:	right 70°, left 70°, up 70°, down 70°	right 85°, left 85°, up 80°, down 80°
Digitiser characteristics		
Input system:	Electromagnetic induction	
Pen:	Stylus pen (Uses one AAA alkaline dry cell)*	
Coordinate resolution:	0.05 mm	0.025 mm
Reading accuracy:	+/- 0.5 mm	
Tracking speed:	Approx. 125 points per second	Approx. 130 points per second
Interface	USB interface: USB 1.1 Compliant	
Input/output		
Input:	Dsub 15-pin (analogue RGB) Stereo mini-jack (stereo audio)	
Output:	Dsub 15-pin (analogue RGB)	
Speaker output:	Stereo (1 W + 1 W built-in amplifier)	Stereo (2.0 W + 2.0 W built-in amplifier)
System environment		
Temperature during use:	+10 – +35°C	+10 – +35°C
Temperature in storage:	-10 – +60°C	-20 – +60°C
Humidity during use:	30 – 80% (no condensation)	
Humidity in storage:	10 – 80% (no condensation)	
Dimensions		
External dimensions:	395.0 (W) x 375.0 (H) x 57.0 (D) mm (without stand)	462.0 (W) x 348.4 (H) x 60.0 (D) mm (without stand)
Weight:	Approx. 5.0 kg	Approx. 4.6 kg
Stand adjustment in the range of:	20° to 70°	8° to 75°
Power consumption / power supply		
Consumption:	40 W or less (4W or less in power saving mode)	50 W or less (2W or less in power saving mode)
Input (AC adapter):	AC 100 – 240 V, .50/60 Hz 1.0 A	AC 100 – 240 V, .50/60 Hz 1.5 A
Output:	DC 12 V, 3.3 A	DC 12 V, 5 A
Minimum system requirements		
CPU:	Pentium II 300MHz or faster	
Free hard drive space:	300MB or more	300MB or more
RAM:	128MB or more (256MB or more recommended)	
Display colours:	High Colour (16bit) or more	
Operating system (OS):	Windows 2000/XP	Windows 2000/XP/Vista
Software required:	Internet Explorer 6.0 or more, PowerPoint 2000/2002/2003/2007, DirectX 9.0c (when using Windows 2000/XP) Vista compatability varies between product versions	Internet Explorer 6.0 or more, PowerPoint 2000/2002/2003/2007, DirectX 9.0c (when using Windows 2000/XP/Vista)
Other:	Video card that includes hardware overlay (when using video function) Pentium 4 1.8GHz or more and RAM 512MB or more are required for movie or network feature	

Please read safety instructions in User's Guide before using this product.
Product's specifications are subject to change without at any notice.

* Battery life: approximately 1800 hours. Battery life varies depending on the temperature and humidity of the usage environment.

Further information:

Hitachi Australia Pty Ltd
Level 3, 82 Waterloo Road
North Ryde NSW 2113
Tel: +61 2 9888 4100
1800 HITACHI (Australia only)
Fax: +61 2 9888 4188
Email: dps@hitachi.com.au

www.hitachi.com.au

HITACHI
Inspire the Next