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.



## StarBoard T-17SXL and T-19WX Interactive Panels for higher resolution

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 <sup>2</sup>	300 cd/m <sup>2</sup>
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:	Electromagn	etic 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: U	SB 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: Temperature in storage:	+10 - +35°C -10 - +60°C	+10 - +35°C -20 - +60°C
Humidity during use: Humidity in storage:	30 – 80% (no condensation) 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 sup	oply	
Consumption:	40 W or less (4W or	50 W or less (2W or
	less in power saving mode)	less in power saving mode)
Input (AC adapter):	AC 100 – 240 V,	AC 100 – 240 V,
<u> </u>	.50/60 Hz 1.0 A	.50/60 Hz 1.5 A
Output:	DC 12 V, 3.3 A	DC 12 V, 5 A
Minimum system requirements		
CPU:		0MHz or faster
Free hard drive space:	300MB or more	300MB or more
RAM:	128MB or more (256MB or more recommended)	
Display colours:		(16bit) or more
Operating system (OS):	Windows 2000/XP	Windows 2000/XP/Vista
Software required:	PowerPoint 2000/2002/2003/	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 n	novie 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

