

StarBoard™ T-17SXL Interactive Display



The **StarBoard™ T-17" SXL** is the latest interactive system from Hitachi Software Engineering America for making presentations in meetings, classrooms, videoconferences, trade shows and symposiums.

The StarBoard™ T-17SXL is a pen-driven 17" SXGA resolution display that allows users to operate or annotate upon software applications with an electronic pen right from the StarBoard display. Screen images can be shared with up to 50 other StarBoard interactive displays either in the same location, or remotely connected through a networked connection.

The Latest Generation in Interactive Presentation Products

The StarBoard™ T-17SXL provides a very attractive user paradigm. Presenters face their audiences or classrooms when using the display device with the image projected onto any size screen depending on the format of the meeting room or classroom. The bright 17" display with SXGA resolution provides a very clear image on which to work and provides pinpoint accuracy in running applications and adding comments and annotations to presentations.

The StarBoard™ T-17SXL includes eight StarBoard function buttons that allow presenters to operate without on-screen menus continuously on the screen. The T-17SXL also includes video input and output so that LCD projectors can be connected without adding image splitting hardware.

StarBoard Software Brings New Life to Presentations

The appeal of the StarBoard™ T-17SXL is enhanced by the intuitive, easy-to-master StarBoard

Software that allows anyone to be proficient in a matter of minutes. The pen-driven, icon oriented user interface allows users to move from running applications to annotating them with a single click operation. The major features of the software are the following:

- Software to allow conferencing among up to 50 StarBoard systems
- Six different types of electronic inks including solid inks, transparent highlighter inks, 3D fancy inks, 2D two-tone inks, 3D shadowed inks and fill patterned inks
- Customizable libraries of background images and clip art
- Handwriting recognition software
- Three different pen types—Normal drawing pens, Intelli-pen for geometric object recognition that converts freehand geometric objects, such as circles and triangles, to smooth drafting quality geometric objects, and a Pointer Pen that creates temporary annotations
- Object management functions to Undo, Redo, Cut, Copy, Paste objects.
- Running multiple applications and displaying of documents in a single session
- Digital video annotation, and image capture
- A spotlight tool which hones in on a specific area of the display

Call on Hitachi Software for All Your Interactive Communication Needs

Hitachi Software offers a full range of interaction communication systems for presentations, classrooms, and video conferences. Backed by a company known for quality products worldwide, you can trust Hitachi Software to be there with solutions that meet your communication needs.

T17XLP Interactive Displays Specifications		
Display characteristics	Driver type	Active-Matrix Liquid Crystal Display (TFT)
	Effective screen size	17 inches diagonal 4:3 aspect ratio
	Resolution	1280 × 1024 (SXGA)
	Pixel Pitch	0.264 × 0.264 mm
	Standard Colors	16.7 million colors
	Brightness	260 cd/m ²
	Contrast Ratio	450 : 1 (type)
	Viewing Angles	Right 70°, left 70°, up 70°, down 70°
Digitizer characteristics	Input system	Electromagnetic induction
	Pen	Stylus pen (Uses one AAA alkaline dry cell; battery life: approximately 1800 hours*)
	Coordinate resolution	500 dpi
	Reading accuracy	± 0.5 mm
	Tracking speed	Approximately 125 points per second
	Interface	USB interface (USB1.1)
Input/output	Inputs	VGA Dsub 15-pin (analog RGB) Stereo mini-jack (stereo audio)
	Output	VGA Dsub 15-pin (analog RGB)
Speaker output		Stereo (1W+1W built-in amplifier)
Environmental conditions	Temperature	During use: +5 – +40°C in storage: -20 – +60°C
	Humidity	During use: 30 – 80% (no condensation); in storage: 20 – 80% (no condensation)
Power consumption / power supply		40W or less (3W or less in power saving mode) / AC adaptor Input (AC100 – 240V, 50/60 Hz, 1A) Output (DC12V, 5A)
External dimensions		395 (W) × 380 (H) × 57 (D) mm, 15.5" x 15" x 2.2" w/o stand
Weight		7 kg/ 15.4 lb
Stand adjustment		Adjustable in the range of 25° to 64°
Compatible operating systems		Windows Me/2000/XP

Specification Requirement	
CPU	Pentium2 300MHz or higher
Memory	128MB or higher
Graphic Color	High Color (16Bit or more)
Hard disk	100MB or more available space
USB Port	At least one
Operating System	Windows98/Me/2000/XP, NT4
Other Software	Internet Explorer 5.5 or higher (Internet Explorer 6.0 or higher is recommended), IME 2000/2002, PowerPoint 97-2003, DirectX8.1 (for Windows98/Me/2000), Media Player 6.4 (for Windows NT4.0)

** StarBoard MAC Software is available upon request. Features will include StarBoard Pen annotation tools, Dry Erase Mode and recorder/playback functions.