# The StarBoard BT-1 from Hitachi providing the flexibility to teach or present from anywhere in the room.



The StarBoard BT-1 is a lightweight graphics tablet that when connected to a projector and PC, enables presentations to be displayed on a large screen and the computer to be controlled remotely from anywhere in the room. A cordless pen is used to annotate onto the tablet, which communicates wirelessly with an adaptor connected to the computer's USB port.

### Portable inspiration

The StarBoard BT-1 pad is ideal for use during a lesson, training session or meeting. Simple to operate and robust it can easily be carried around lecture halls, schoolrooms, boardrooms and any other presentation environment.

By moving the pen across the surface of the tablet, the user can control the mouse movements of the PC. The pen facilitates both left and right mouse clicks, removing the need to use the PC directly. Several tablets can be used in a session if desired, so that different people can interact with the computer when control is transferred to them.



HITACHI Inspire the Next

# The StarBoard BT-1 from Hitachi providing the flexibility to teach or present from anywhere in the room.

Toohn		Chasi	fie et	ione
Techni	lCdi	Speci	HICAL	IOHS

recinical Specifications		
Tablet dimensions	8" x 7" x 2" (250mm x 243mm x 30mm)	
Working area	6" x 4.5" (152mm x 114mm)	
Working environment	Windows XP	
Resolution	500 lines per inch	
Maximum position	X: 3000 Y: 2250	
Macro key	None	
Accuracy (center area)	+/- 1mm (pen vertical to surface)	
Accuracy (boundary 1/2" area)	+/- 2mm (pen vertical to surface)	
Jitter (center area)	+/- 1 point (pen vertical to surface)	
Jitter (boundary 1/2" area)	+/- 3 points (pen vertical to surface)	
Weight	470 grams (1.04 lbs)	
Data interface	USB, Bluetooth	
Battery	(2) AA rechargeable batteries	
	BT-1 – Pen	
Pen	Pen with mouse select button	
Pen Battery	(1) AAA battery	
Proximity	8mm minimum	
	BT-1 – Bluetooth Module	
Bluetooth module	Fully compliant with Bluetooth v1.1	
Module type	Bluetooth v1.1 Class B	
Module chip	Microtune	
Module interface	Serial port interface (SPI)	
Module clock	1.5 MHz	
Operating voltage	3V DC +/- 5%	
Operating temperature	32° F - 112° F (0°C - 45° C)	
Storage temperature	-4° F - 112° F (-20°C - 45° C)	
Operating humidity	0-70% (non-condensing)	
	BT-1 – Product Performance	
Compatible dongle	SiliconWave, CSR	
Multiple connections	4 tablets	
Link distance	up to 10 meters (32.8 feet)	
Tablet report rate	120 reports per second (in USB mode)	

## Further information:

## Hitachi Software Engineering (UK) Limited

10 Old Bailey London EC4M 7NG United Kingdom Tel: +44 (0)20 7038 1030 Fax: +44 (0)20 7038 1130 Email : sales@hitachi-software.co.uk

### Hitachi Software Engineering France S.A.S

7th Floor, 64 rue du Dessous des Berges 75013 Paris, France Tel: +33 (0) 153 827 600 Fax: +33 (0) 153 827 619 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



www.hitachisoft-eu.com