

StarBoard™ BT-2G Wireless Interactive Tablet



The lightweight BT-2G handheld tablet underscores Hitachi Software's commitment to provide interactive teaching solutions to educators, presenters and businesses. This powerful system makes a great fit for any classroom, lecture hall, or media conferencing system. Educators' report that the BT-2G enhances their lessons by providing freedom and mobility to roam about the classroom, cover a lesson, and create interaction by passing the tablet to students for illustrating their questions. The following are some other noteworthy features & benefits of the BT-2G:

- 65 ft wireless range
- Connect up to 7 tablets for student collaboration, or use as an addition to existing StarBoard.
- Wireless pen with full mouse and hover function
- 12 customizable shortcuts on tablet for quick and easy use.

Teach from Anywhere in the Classroom

"I love the fact that I can stand in the back of the classroom, cover a lesson, and watch all my students." – Steve Vermilye, California High School Math Teacher. The compact, charcoal grey BT-2G is about the size of a sheet of paper and weighs approximately one pound. The BT-2G tablet also features a writing resolution of 1000 lpi to ensure pinpoint accuracy.

Lifetime StarBoard Support with a 1 year Manufacturer Warranty

Hitachi Software offers a full range of interactive communication systems for presentations, classrooms, and video conferences. Backed by a company known for quality products worldwide, you can trust StarBoard's reliable warranty and lifetime software support.

StarBoard Software Brings New Life to Presentations

The complete StarBoard Software suite is included with every BT-2G with free online updates. The tablet is brought to life by the intuitive, easy-to-master StarBoard Software that allows anyone to be proficient in a matter of minutes. The pen-driven toolbar allows users to move from running applications to annotating over them with a single click operation. The major features of the software are the following:

- Revise, revisit, & reinforce - share, print, & save your work in a variety of universal file formats: PDF, JPEG, HTML
- Customizable toolbar - create multiple personalized toolbars
- Remote learning - conference up to 52 StarBoards
- Digital ink - 72 ink combinations: solids, highlighters, 3D, fancy, shadowed, and roller inks
- Comprehensive gallery - ready-to-go templates, graphs, maps, clip arts, math tools, science diagrams
- Handwriting recognition - convert freehand into ASCII text
- Three powerful pens - normal drawing pen, intelli-pen converts freehand into geometric shapes, laser Pen for temporary annotations
- Object management - Manipulate, undo, redo, cut, copy, and paste
- List review - flip through multiple annotation sessions and programs with ease
- Video annotation - import, capture, spotlight, zoom, and annotate

StarBoard

Specifications – BT-2G

Hardware Specifications

Tablet

Model No.	RSK-T06
Input Methods	Electromagnetic induction
Interface to Computer (Wireless/Wired)	Bluetooth 1.2 (class II) /USB 1.1 Full speed
Active area size	6 x 4.5 inches (152 mm (W) x 114mm (H))
Dimensions (mm)	239mm (W) x 251mm (H) x 30mm (D)
Weight (w/ batteries)	493g (545g)
Sampling Rate (Wireless/Wired)	162 points/s / 183points/s
Resolution	1000Lpi
Function button	12 buttons (Hold 1.5seconds to work)
Hot key	1 (for Bluetooth unpairing)
Power supply (Wireless)	1.2V AA battery x 2 (Rechargeable battery suggested)
(Wired)	USB bus power (no batteries needed)
Battery life (rechargeable)	24hrs (Continuous use)

Electronic Pen

Model No.	L7 pen (same as T-series)
Battery	AAA battery x 1 (1.5V)
Battery life	Approximately 1800 hours
Proximity	8mm
Pen feature	On/Off switch, Low battery Indicator LED

Bluetooth Adaptor (enclosed)

Model No.	BTU02E (class II)
Standard	Bluetooth 2.0 + EDR
Bluetooth Profile	Generic Access (GAP), Service Discovery Application (SDAP), Serial Port (SPP), Dial-Up Network (DUN), FAX, File transfer (FTP), LAN Access (LAP), Synchronization (SYNC), Object Push (OPP), Generic Object Exchange (GEOP), Headset (HSP), Hardcopy Cable Replacement (HCRP), Human Interface Device (HID), Basic Image Profile (BIP), Advanced Audio Distributed Profile (A2DP)
Interface to Computer	USB 2.0
RF range	Up to 40m (limited condition)
Security	Pairing, Encryption, Authentication
Power	USB bus power (LED indicator for checking power status)
Dimensions (mm):	58.5mm (W) x 17mm (H) x 8 mm (D)
Weight	6.8g

Trademarks and product names are trademarks and/or registered trademarks of their respective holders

StarBoard

Others

Operating Specification	0 - 40 Celsius, 20 - 80 % Humidity
Safety Standard approvals	CE, FCC
OS support	Windows 2000/XP
Package Content	Bluetooth tablet x1, L7 pen x1, Pen tip x2, Bluetooth adaptor x1, AAA battery for pen x1, AA rechargeable battery x4, battery charger x1, USB cable for USB mode x1, USB extension cable x1, Setup CD x1, User manual x1
Packing dimension	358mm (W) x 273mm (H) x 81mm (D)
Warranty	1 year warranty

Features

Wireless connection	Work with Bluetooth wireless connection up to 10m
Parallel usage	Up to 7 devices per PC (Wireless mode)
Electronic Pen	AAA battery powered with two side buttons, possible to assign any mouse event (right/left click, double-click, hovering) as desired

System Requirements

Computers	CPU: Pentium II 300MHz (800MHz or faster recommended) RAM: 128MB (256MB or higher recommended) HDD: 200MB of free space Display Colour Depth: High Colour (16bit) Internet Explorer 6 and latest service pack Adobe Reader 6.0 or higher Microsoft Office 2000 or higher
Windows Operating System	Windows 2000, Windows XP (latest service pack recommended)
Bluetooth Software	
(Windows 2000/XP SP1)	Bluetooth software version 4.0.1.2900 or higher
(Windows XP SP2)	Microsoft Bluetooth software (no install needed)
Tablet driver	Bluetooth Pen pad driver version 3.11.15 or higher