

# BT-2Gm Fact Sheet

**HITACHI**  
Inspire the Next

*"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



## Interactivity with Freedom & Mobility

The StarBoard BT-2G System is a complete interactive solution for the K-12 classroom. The lightweight and portable tool allows teachers to move freely about the room with full control of their interactive lessons and computer applications from a range of 65 ft. The 1lb tablet can be easily passed around to students for illustrating questions and increasing participation in lessons. The StarBoard BT-2G is an affordable standalone solution, or peripheral that can easily integrate with any other StarBoard interactive device.

## Key Features

- » **Cost Effective:**  
Stretch minds, not budgets with a reliable and affordable solution
- » **Networking Capabilities:**  
Multiple Connections up to 7 Tablets per PC
- » **Function Buttons:**  
12 customizable software shortcuts for ease of use
- » **Wireless Pen:**  
Two customizable pen buttons (right click & erase)
- » **Versatility:**  
Use as standalone system or as an accessory to another interactive device

## Specifications

StarBoard Model	BT-2Gm
Display Type	Wireless Tablet
Display Size	7.5"
Display Aspect Ratio	4:3
Coordinate Resolution	1000 lpi
Digitizing Technology	Electromagnetic
Tracking Speed	Approx. 162 points / sec.
PC Interface	USB / Bluetooth
Pen Type	2 button-wireless (AAA alkaline battery)
Battery Life (continuous use)	1,800 hours
Function Buttons	12 customizable
Dimensions (WxHxD) w/o stand	9.4" x 10" x 1.2"
Power Consumption	< 1W
Weight	1 lb.
Operating Systems	Windows 2000/XP/Vista Mac OS X 10.4 (BT-2Gm only)
Supplied Accessories	Electronic pen, AAA alkaline battery, AA rechargeable batteries, battery recharger, spare pen tips, USB cable, USB Bluetooth adapter, Users Guide

## StarBoard Software

StarBoard Software enable presenters to run and annotate over computer applications or digital video using the wireless pen and tablet. Annotated data created in StarBoard Pages can be saved in several file formats including HTML files for easy viewing with any web browser software.

By combining Hitachi's cutting-edge presentation technology with StarBoard's BT-2Gm Wireless Tablet, this system delivers a new level of interaction for educators and corporate presenters alike.

## 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

## Contact Information

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