

Succeed with Active Learning

The SMART Board interactive whiteboard has a large, interactive screen on which you and your students can explore a website, give a science presentation or take a virtual field trip. It helps you improve student motivation and performance by making enquiry-based learning a dynamic classroom experience.

The key to this experience is touch. You simply touch the surface to select menus and icons. To write notes, pick up a pen and write with either the pen or your finger. You don't need batteries or special tools that fail or go missing.

Reach All Students

The SMART Board interactive whiteboard meets the needs of both visual and kinesthetic learners. Students see large, vibrant images and physically interact with material by moving letters, numbers, words and pictures with their fingers. Students with special needs can see and read information easily. They can touch the surface instead of needing the fine motor skills it takes to use a mouse.

Give Dynamic Whole-Class Instruction

With the interactive whiteboard, you have powerful preparation tools and a central focus in class. Before you teach, you can plan lessons at your desktop. The whiteboarding software includes curriculum-specific clip art and templates that support maths, English and science. You can build a lesson on graph paper, a music sheet or a map of Africa. In the class, you can involve students, add notes and save all information, every step of the way. With the SMART Board interactive whiteboard, you'll save time and increase success – for every one of your students.

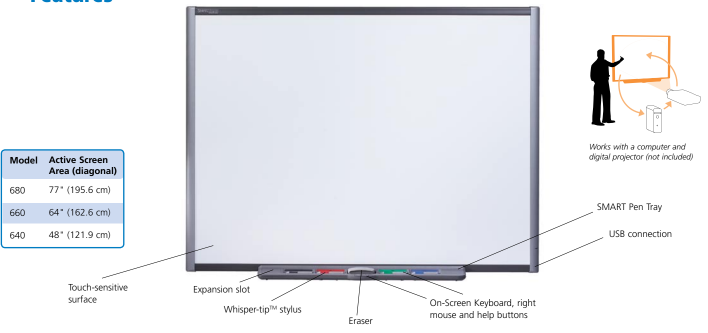
"At the end of last year our matriculation results in science were the best we have ever had. Fifty percent of the students achieved an A, with a 100 percent pass rate. We believe this is due to good teaching and good use of the SMART Board interactive whiteboard."

Brendon Fulton
IT Specialist
Kearsney College, Bothas Hill, South Africa



Touch the interactive whiteboard to control computer applications – your finger becomes the mouse.

Features



SMART Board Software

- Prepare and save lessons in Notebook[™] software:
- o Rotate, move and resize objects, including notes and screen captures
- Attach hyperlinks to objects
- Make objects transparent
- o Insert background templates and images from the Gallery of thousands
- Organise pages in the Page Sorter*
- o Drag objects between pages and from other applications
- Attach files*
- Save files in various formats (e.g., PDF, HTML)
- o Save pages as separate image files (e.g., JPEG, PNG, GIF)
- o Share files across platforms (e.g., Windows® operating systems, Mac OS operating system software)
- Move toolbars to the bottom of the screen
- o Insert Macromedia® Flash® files from the Gallery, and add your own Flash files
- Choose drawing tools for connectors, dotted lines, pen styles and more
- Convert handwriting to text
- Reveal information with the Screen Shade or Spotlight
- Write over moving or paused video
- Control a wireless laptop from your interactive whiteboard
- Access common applications from the Start Center
- Record all screen activity as a video, and include audio from a microphone
- Customise the Floating Tools palette
- Input text with the On-Screen Keyboard
- Write and save notes in many third-party applications:*
- Write over Microsoft® PowerPoint® slides, Word and Excel files, and save your notes in these files*
- Write and save into Paint, CorelDRAW® and AutoCAD® software and conferencing applications such as SMART's Bridgit software
- Choose from 25 available languages*

*Windows operating systems only

Touch system – Write, erase and perform mouse functions with your finger, a pen or an eraser - you need no proprietary tools.

SMART Pen Tray – Pick up a pen or the eraser, and the pen tray automatically detects which tool you've selected. Buttons activate the On-Screen Keyboard, right-click and help function.

Digital ink – Write in digital ink over applications, websites and videos.

Save function – Capture your work to SMART Board software as a screen shot that you can edit, or save your notes directly into several software applications, including Windows versions of Microsoft PowerPoint, Word and Excel, or into AutoCAD software.

Durable surface – The hard-coated polyester surface is tear proof, optimised for projection, compatible with dry-erase markers and easily cleaned with whiteboard cleaner.

Wall-mount bracket - Install your SMART Board interactive whiteboard simply and securely.

USB cable – Connect the SMART Board interactive whiteboard to your computer.

Expansion slot – Add future hardware upgrades such as a projector-control button.

SMART Ideas® concept-mapping software - Create multi-level concept maps with award-winning software included at no cost.

Warranty - Five years upon product registration, two years standard.

Accessories – Floor stand, speakers, wireless connection and other accessories are available.

System Requirements Windows Operating Systems

Pentium® 150 MHz processor (Pentium II processor or later recommended) • 48 MB of RAM (128 MB recommended) Windows 98 operating system or later • 110 MB of free hard disk space for complete installation

System Requirements Mac OS Operating System Software

350 MHz processor • 256 MB of RAM • Mac OS X (version 10.1 or later) • 110 MB of free hard disk space for complete installation • NOTE: Other versions of SMART Board software are available for UNIX® and Linux® systems, as well as for earlier Windows and Mac OS operating systems.

Projector Requirement Any digital projector

Visit www.smarttech.com/smartboard



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