



SMART Board™

interactive whiteboard

Productivity tools go beyond desks

To be productive, groups need to use networks, files and websites – no matter where they are. Put this information at your group's fingertips with the SMART Board interactive whiteboard, so groups can work with the information they need, when they need it.

The SMART Board interactive whiteboard connects to your computer and a projector. With the touch of a finger, group members can interact with computer materials and their finger becomes the mouse. They can write with digital ink over anything and save their notes to a single file for easy distribution. They can wirelessly connect laptops and transfer control of the interactive whiteboard between users. Software upgrades are provided at no additional cost and combined with an expansion slot for future hardware additions, these features ensure that as your organization grows, the SMART Board interactive whiteboard grows with you.

Put it to work for you

How can it help your organization? That depends on what you do.

Project managers capture progress notes and track decisions, then save the notes and e-mail them to stakeholders as a progress update. Designers use it to present plans to clients and incorporate their feedback immediately, saving valuable time during the design process. Fire departments create training simulators – ensuring staff receive realistic but safe training. Lawyers grab jurors' attention and help them understand evidence by presenting and interacting with the material. No matter where you are and what you do, the SMART Board interactive whiteboard can help maximize productivity.



"We believe with the SMART Board interactive whiteboard we've overcome the biggest challenge faced by lawyers. Juries are absolutely on the edge of their seats watching the information come to life. Evidence is no longer just heard. It's heard and seen."

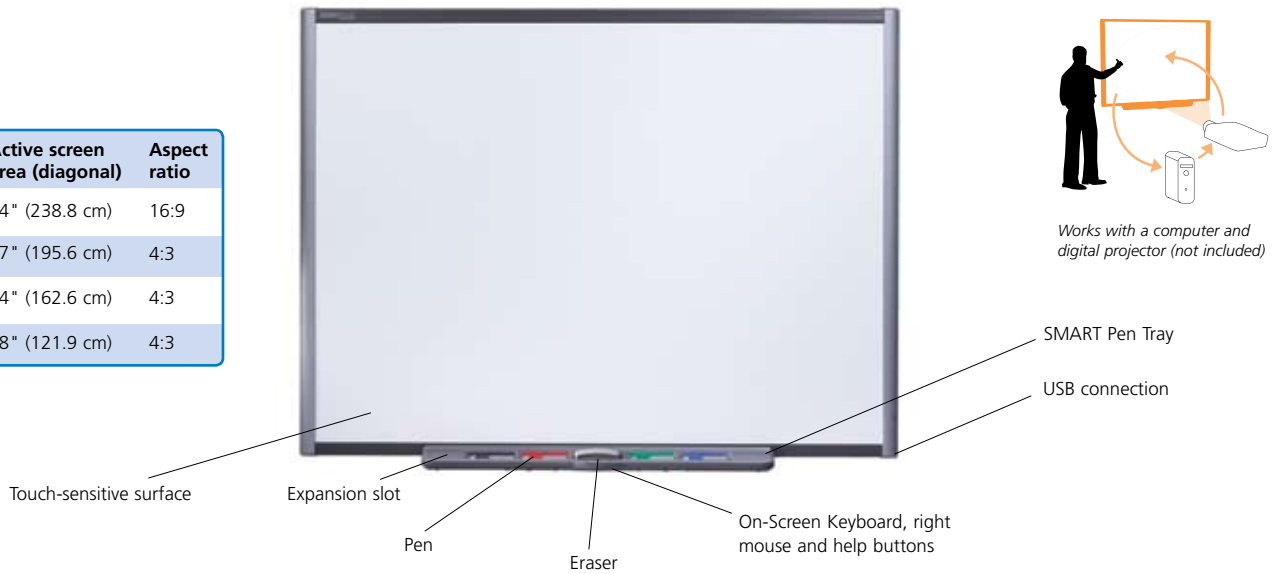
*Peter Villari
Trial Lawyer
Villari, Brandes & Kline, PC Lawyers, PA, U.S.*



Touch the interactive whiteboard to control computer applications, and write in digital ink over any application.

Features

| Model | Active screen area (diagonal) | Aspect ratio |
|-------|-------------------------------|--------------|
| 690 | 94" (238.8 cm) | 16:9 |
| 680 | 77" (195.6 cm) | 4:3 |
| 660 | 64" (162.6 cm) | 4:3 |
| 640 | 48" (121.9 cm) | 4:3 |



Works with a computer and digital projector (not included)

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, optimized 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.

Floor stand (optional) – Mobile, height-adjustable floor stand that includes heavy-duty, locking casters and stabilizing safety guards.

Speakers (optional) – 15-watt, stereo-amplified speakers, with a two-port USB hub, that mount to the SMART Board interactive whiteboard or the wall.

Wireless connection (optional) – Connects your computer via USB and Bluetooth® technology.

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

SMART Board Software

Available in Windows operation systems, Mac OS operating system software, Linux® operating systems.

Notebook™ software – Create, manage and save corporate materials into a single, presentation-ready file. Share and export files to clients and colleagues. Integrate digital content, such as Adobe® Flash® files and audio and visual components into presentations. Arrange pages using the Page Sorter. Use Dual Page Display to view two pages simultaneously. You can draw, take notes and attach files or link to objects and websites on either page.

Ink Aware – Use a pen from the pen tray or a Pen button to write directly into Ink Aware applications, such as Microsoft Excel, PowerPoint slides, Word files and AutoCAD and save notes in these files.

SMART Board Tools – Type with the On-Screen Keyboard, make a video file with the SMART Recorder, write over video with the SMART Video Player and focus and prioritize concepts with the Screen Shade and Spotlight.

LinQ™ software – Connect quickly between devices using a wired or wireless network. Use a laptop to project onto and control the interactive whiteboard (and vice versa).

System requirements for Windows operating systems

Pentium® II 450 MHz processor • 128 MB of RAM (256 MB recommended) • 136 MB of free hard disk space for minimum installation (511 MB for full installation with Gallery Collections) • Windows NT 4.0 (SP6), Windows 98 operating system or later • Microsoft Internet Explorer 6.0 or later • Macromedia® Flash® player version 8

System requirements for Macintosh computers

700 MHz processor (1 GHz or faster recommended) • 128 MB of RAM (256 MB recommended) • Mac OS X versions 10.3.9 and 10.4 • 148 MB of free hard disk space for minimum installation (423 MB for full installation with SMART Essentials for Educators: Gallery Collections for Notebook software) • SMART Board software version 9.5 supports Intel® processors (Universal Binary) • Safari 1.3.2 or later Macromedia Flash player version 8

System requirements Linux operating systems

Pentium II 450 MHz processor • 128 MB of RAM (256 MB recommended) • 185 MB of free hard disk space for minimum installation (460 MB for full installation with Gallery Collections) • Linux kernel version 2.6 or later (2.6.13 or later to use DT770 hardware) • X Window system version 11 release 6 (X11R6) or higher that supports XRENDER and Xinerama • glibc 2.3.3 (gcc 3.4.2) • libstdc++6 • GNOME™ 2.8.0+ or KDE® 3.3+ libraries recommended • SUSE® 10, Red Hat™ Enterprise Linux 4 WS or Fedora™ Core 3+

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