



Rear Projection

SMART Board™ 3000i

interactive whiteboard



Take presentations to the next level

The *Rear Projection* SMART Board 3000i interactive whiteboard adds the power of touch control to make presentations, meetings and training sessions more effective. With a computer desktop projected on the 3000i's touch-sensitive display, your finger becomes the mouse so you can control any program from the display. Pick up a pen from the SMART Pen Tray and write over all on-screen applications, including moving video, and then save your work to a single file.

The 3000i helps any presenter convey information more dynamically. By engaging the audience and stimulating interactivity, the 3000i enhances the presenter's ability to persuade and inform. Even multimedia can be used to greater effect when presented on the 3000i's large, bright screen.

Add an office workhorse to your team

With its wide range of uses, the 3000i becomes an office workhorse. For training, the 3000i enables you to leverage touch-screen technology to improve audience attention and increase understanding. In meetings, you can streamline processes by working directly with electronic material and eliminating redundant note-taking. Conferencing with the 3000i also allows you to easily link offices across town or around the world. LinQ™ software uses your network to create a quick connection between your laptop or Tablet PC.

The 3000i combines a bright, XGA (1024 x 768) projector with an interactive whiteboard, storage space and an audio system in one mobile package. Intelligent design places projector and audio controls at the front of the unit. Sleek styling and a minimal footprint mean the 3000i is at home anywhere, from meeting rooms to the executive boardroom.

"We are very confident using the 3000i on air. All of our information is just a touch away. Now that's good television!"

*Gulli Rogg, Host
RÚV TV Formúla 1, Iceland*



Write over all applications and then save your work to a single file.

Features



Dimensions

Screen area
66" (167.6 cm) diagonal 4:3 aspect ratio
Size
57 3/8" W x 79" H x 29 1/4" D (145.8 cm x 200.7 cm x 74 cm)
Weight
471 lb. (213.7 kg)

NOTE: Computer not included

Touch system – DViT™ (Digital Vision Touch) technology is the magic behind SMART’s proprietary optical touch system. It lets you use your finger as a mouse and write in digital ink on the screen over any application or website – without special tools or reduction in image quality.

Saving ability – Save all your work to a single file that works with, or is compatible with, both Windows® and Mac OS operating systems. Notes and graphics are saved as objects that you can manipulate and reorganize. Or, write and save notes directly into popular Microsoft® Office applications and AutoCAD®.

SMART Pen Tray – Sensors detect when a pen or eraser tool is picked up from the SMART Pen Tray. Buttons on the tray allow you to choose an On-Screen Keyboard or a right-click.

Projection system – A true XGA (1024 x 768) projector with custom lens.

SMART screen – The diffusion screen reduces glare to deliver a high-contrast, uniform image with a wide viewing angle.

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).

Audio system – An integrated audio system includes stereo-amplified speakers controlled from the front of the unit.

Space saving cabinet – The 29 1/4" (74 cm) deep, tapered mobile cabinet fits easily into corners.

Control panel – Projector power, input sources and volume can be controlled from the front of the unit.

Locking casters – Four casters make the 3000i easy to reposition.

Connection panel – Connect a second projector, external audio system, network, printer or other serial device.

Wireless keyboard and holder – Use the standard Microsoft Windows operating system keyboard with a built-in trackball.

X-Port™ 20 switch – Connect a second computer to the 3000i.

Laptop and videoconferencing support (optional) – The shelf and connection cables attach to either side of the cabinet.

Room-control module (optional) – This module integrates the 3000i control panel with a room-control system.

Warranty – Two-year limited warranty on screen, cabinet and projector. 500 hour/three month warranty on the projector lamp.

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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