

Make It Interesting

– with mimio® interactive technology

Reaching every student in the class – even when each may learn in a unique way – challenges all educators. Add to that, students today live in a multimedia world and are looking for exciting lesson content in the classroom. Award-winning mimio® technology makes it easy to create and present compelling lessons that can help teachers reach more students every day in interesting ways that help them learn.

Reach More Students with mimio® products – It's easy to make your classroom interactive



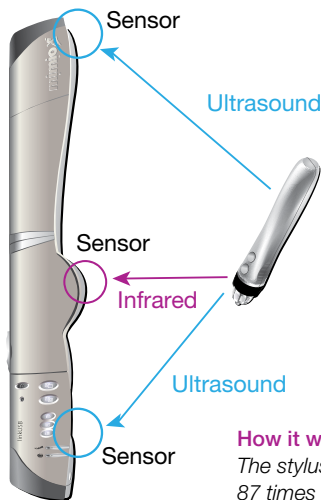
mimio® Interactive bar and mouse/stylus

Unlike conventional interactive whiteboard technology, mimio® interactive solutions use a small piece of hardware to convert any whiteboard into a fully interactive one. This approach has a host of benefits including:

- **Ease of use:** mimio® software and hardware are easy to set up and learn so you can be up and running quickly.
- **Easy installation:** No major construction or complex retrofitting is required, saving money and time.
- **Full portability:** Easily take mimio® hardware to any classroom as needed.
- **Simpler service:** Should anything go wrong with your system, the small hardware device is all that is needed for service. This can eliminate service calls required to repair conventional built-in-board technologies.
- **Outstanding value:** The patented and efficient technology in mimio® products costs less than conventional interactive whiteboard products.

Efficient, Patented Technology – How It Works

1. Affix the mimio® Interactive bar to any whiteboard (up to 4' by 8').
2. Connect the mimio® Interactive bar to your computer (USB or wirelessly), and your computer to the LCD projector.
3. Calibrate the board by clicking each of 9 points on your board using the mimio® mouse/stylus. This makes your board interactive.
4. Use the mimio® mouse to control the board, use mimio® software, other software on your computer or browse the internet.
5. Take advantage of mimio® software tools to mark up screens, draw objects, use provided mimio® content or create your own custom lessons.



How it works
The stylus location is triangulated and tracked 87 times per second when touching the board.



mimio® Interactive bar folds to less than 10" (24cm) long for easy portability.

Power your mimio® Interactive bar by USB to your computer, or use 4 AA batteries for up to 20 hours of use.

* currently available for Windows only

** currently available for use with Studio 6 software only

More Details

Create & Present with mimio® Studio Software



mimio® Studio software for Windows and Mac OS X included

Studio is the hub of control for using mimio® Tools, presenting engaging lessons and accessing ready-to-use content. Create your own lessons; draw, type, annotate, import files and with Studio 6 software* you can even integrate and control video, sound and Flash files.

Box Contents



mimio® Interactive bar, mimio® mouse, mimio® Studio software for Windows and Mac OS X, USB cable (16'5 m), battery for mimio® mouse, mounting brackets

Optional Accessories

- mimio® Wireless module
- mimio® Ink Capture kit
- mimio® Pad wireless tablet**

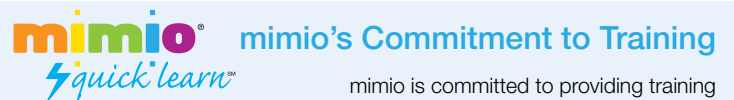
General system requirements

Microsoft Windows: Pentium II 450 MHz processor, 256 MB RAM (512 recommended), 120 MB free hard disk space, Windows Vista, XP, 2000.

Mac: PowerPC® or Intel processor, Mac OS X 10.3.9+, 512 MB RAM, 200 MB free disk space.

Warranty Information

2 years on all hardware components, extended to 5 years with product registration. See complete details at mimio.com.



mimio is committed to providing training tools and resources to ensure that every user can learn to use mimio® products competently for everyday use. Call us or visit mimio.com/trainingcenter to learn more about our training resources and programs.

www.mimio.com 877-my-mimio (877-696-4646)

©2009 mimio, a Newell Rubbermaid Company, 1 Charles Park, Third Floor, Cambridge, MA 02142



CS11508

mimio®
make it interesting™