



Connect with your Class

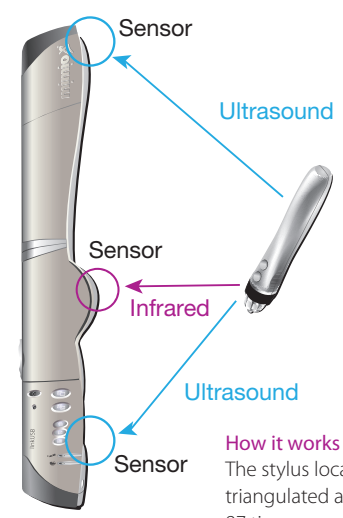
– Reach More Students with mimio®



Award-winning mimio® Interactive systems help teachers connect with more students through engaging, multimedia lessons in the classroom. mimio technology turns standard whiteboards into fully interactive ones at a fraction of the cost of conventional interactive whiteboard products, making it possible for schools to offer more students the benefits of interactive learning.

mimio Interactive systems convert any whiteboard into a fully interactive one with just a small piece of hardware. This approach has a host of benefits, including:

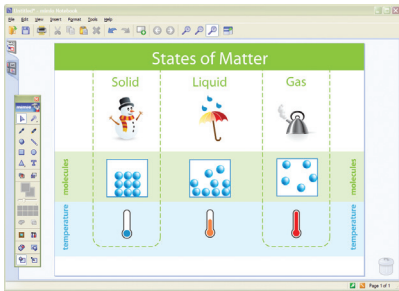
- **Ease of use:** mimio software and hardware are easy to set up and learn, so you can be up and running quickly.
- **Easy installation:** No major construction or complex retrofitting is required, saving money and time.
- **Full portability:** mimio hardware easily moves from classroom to classroom,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



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



mimio Interactive Xi Bar, mimio Mouse/Stylus, USB cable (16 ft / 5 m), battery for mimio Mouse/Stylus, mounting brackets



mimio Studio software for Windows, Mac OS X and Linux included



mimio Wireless module and USB receiver



mimio Capture Kit digitally records dry-erase marker.



mimio Pad lets you control your system from throughout the room.

Core System

Make Any Whiteboard Interactive

Choose the mimio Interactive system and convert any standard whiteboard – up to 4 ft by 8 ft (1.2 m by 2.4 m) – into a fully interactive one. Connect the system to your computer and projector, add the included mimio Studio software, and you're ready to take full advantage of exciting multimedia content. Control your computer's software or browse the Web for the whole class to see.

Create & Present with mimio Studio Software

mimio Studio software 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, and import files. With Studio 6 software, you can even integrate and control video, sound, and Flash files.

Enhance Your System

Get Added Freedom to Teach with mimio Wireless

Add mimio Wireless in a snap and get a range of up to 30 ft (10 m) from your computer. Simply slide out your current USB module and replace it with the mimio Wireless module. Plug the small mimio Wireless receiver into your computer's USB port, and you're ready to go.

Capture Dry-Erase Marker with mimio Capture

Add mimio Capture Kit to your mimio Interactive system and you can digitally capture your dry-erase marker work from the whiteboard. Print your board work, email recorded files, export to other applications, or use the files for online meeting content. All these options are easy with mimio Capture.

Maximize Your Flexibility with mimio Pad

With mimio Pad, you are free to walk about the classroom or engage with students individually while maintaining command of the interactive lesson material. You can move up to 30 ft (10 m) from the master computer, and you'll still have easy access to mimio Tools and Studio 6 software functions to control interactive lessons.

General system requirements

Microsoft® Windows® Operating System: Pentium™ II 450 MHz processor, 256 MB RAM (512 recommended), 120 MB free hard disk space, Windows Vista®, XP, 2000, CD-ROM drive or Internet connection to download software, available USB port (required to use a mimio device).

Mac®: PowerPC® or Intel® processor (700 MHz processor), Mac OS® X 10.4+, 256 MB RAM minimum (512 recommended), 200 MB free disk space, CD-ROM drive or Internet connection to download software, available USB port (required to use a mimio device)

Linux®: Pentium™ II, 450 MHz processor, Ubuntu® version 8.04. and higher operating system software, Fedora® version 10 and higher operating system software, openSUSE® version 11.1 and higher operating system software, 256 MB RAM minimum (512 MB RAM recommended), 200 MB free disk space, CD-ROM drive or Internet connection to download software, available USB port (required to use a mimio device).

mimio Studio supports mimio DMA-02 or later devices (including mimio Xi and mimio Board). mimio Studio does not support mimio "Classic" or mimio flipChart, Quartet, Turnstone Scribe, or other DMA-01 or DMA-FC devices. To upgrade older systems for use with mimio Studio, contact mimio about trade-in options.