

— Introducing the mimio® Interactive Board

Reaching every student in the class is a challenge for all educators. Students today live in a multimedia world, and they're looking for exciting lesson content in the classroom. Awardwinning mimio® technology makes it easy for teachers to create and present compelling lessons that engage more students and help them learn every day.

Reach more students with mimio products – it's easy to make your classroom interactive.



mimio Interactive Board

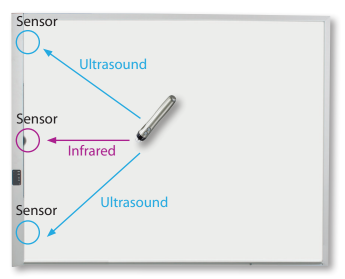
Unlike conventional interactive whiteboard technology, mimio Board builds the technology into the whiteboard frame, not into the board. You get these advantages:

- Full whiteboard capability: You don't have to sacrifice
 your dry-erase whiteboard capabilities when using mimio
 Board. You can use it as an interactive whiteboard and as a
 regular whiteboard, with dry-erase markers.
- Ease of use: mimio software and hardware are easy to learn, so you can be up and running quickly.
- Improved reliability: With the technology securely built into the board frame, mimio Interactive Board is less vulnerable to damage, compared with built-in-board technologies.
- **Easy installation**: The mimio Board series works in many classroom environments. Available in four sizes, mimio board offers standard and wide screen display options, and connects wirelessly or via USB to the computer.



How It Works

Our patented design uses infrared and ultrasound technology.



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

Product Details mimio Interactive Board Series

Model	Active Screen Area (Diagonal)	Board Dimensions	Aspect Ratio
mimio Board 80	78 in.	48 x 67 in.	4:3
mimio Board 100	98 in.	60 x 83 in.	4:3
mimio Board 90	89 in.	48 x 79 in.	16:10
mimio Board 110	111 in.	60 x 99 in.	16:10

To equip your classroom for the 21st century, choose the high-performance mimio Interactive Board. mimio Board is available in four sizes, with a diagonal surface area ranging from 78 to 111 inches. Connect your computer and projector, add the included mimio Studio software, and you're ready to take full advantage of exciting multimedia content. With up to 30 ft of wireless computer connectivity, simply plug the small mimio Wireless receiver into your computer's USB port and you're free to move about the classroom. Control your computer's software or browse the Web for the whole class to see.

More Details

Create & Present with mimio Studio Software



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

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

Capture Dry-Erase Marker with mimio Capture Kit

Add mimio Ink Capture to your mimio Interactive Board 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 Ink 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 still have easy access to mimio Tools and Studio 6 software functions to control interactive lessons.

General System Requirements

Microsoft® Windows®: IBM® compatible, Pentium™ 166 MHz minimum, Windows Vista® or Windows 98/Me/2000/XP, 32 MB of RAM (64 MB of RAM recommended), 45 MB disk space minimum, CD-ROM drive, available USB port.

Mac*: PowerPC* G4 or better processor or Intel* processor (700 MHz processor), Mac OS* X version 10.4 operating system software or higher, 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)..

Linux®: Pentium™ II, 450 MHz processor, Ubuntu® version 8.04. or higher operating system software, Fedora® version 10 or 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).

Warranty Information

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

Our Commitment to Training

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/training to learn more about our training resources and programs.





