

**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**



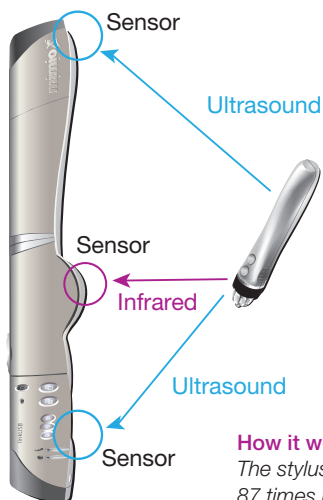
mimio® Interactive bar and mouse/stylus

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.

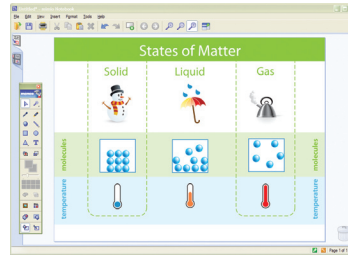
Power your mimio® Interactive bar by USB to your computer, or use 4 AA batteries for up to 20 hours of use.

\* 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](http://mimio.com/trainingcenter) to learn more about our training resources and programs.