



# mimio

## Portable Electronic Whiteboard

- Record, save and share whiteboard notes
- Export whiteboard notes directly into other applications
- Turn any whiteboard into an interactive touch screen

Educators are increasingly looking to incorporate technology as a way to enhance teaching and learning. However, the challenge has been to find and integrate solutions that complement, not change, the way teachers and students interact and learn — until now.

## Introducing mimio Xi.

*mimio Xi™* turns any whiteboard into an electronic whiteboard. Simply attach *mimio Xi* to any standard whiteboard, connect to your PC and everything that is written or drawn is instantly recorded — in color and real-time so that it can be saved and shared with students, parents and colleagues.

Unlike traditional electronic whiteboards, *mimio Xi* is lightweight, portable and affordable. At 9" (.23m) in length folded, and weighing approximately 1 lb. (500g), *mimio Xi* fits easily into any standard laptop bag or briefcase and can easily be moved from classroom to classroom or building to building.

## No PC or wires required!

With *mimio Xi*, notes can be recorded in stand-alone mode or while connected to a computer. In stand-alone mode, *mimio Xi*'s built-in memory allows up to 10 hours of class notes to be stored eliminating the need to have a PC in the classroom. Coupled with its battery power, using *mimio Xi* is as easy as attaching to the whiteboard, powering on and writing. After class, notes can be downloaded simply by connecting *mimio Xi* to a computer via the included USB cable and then shared.

## Capture student's attention.

By instantly recording whiteboard notes, students are able to focus on understanding the concepts presented rather than just copying what was said or written.

- Print and distribute copies of class.
- Email class notes to absent students.
- Post homework assignments and answers on the web.

## Create an interactive classroom.

With *mimio* and a multimedia projector, the built-in *mimioMouse®* feature turns any whiteboard into an interactive touch screen — allowing teachers and students to use a *mimio* stylus like a cordless mouse to control projected desktops and applications directly from the whiteboard.

- Present PowerPoint presentations, Word documents, etc.
- Annotate and save marked up images.
- Simultaneously record notes written on any area of the whiteboard.

Perfect for front of class instruction and for encouraging students to be more interactive and engaged.

## Key Features

- Attach to any whiteboard up to 4' x 8' (1.2m x 2.4m) in size
- Power options: Battery, AC, USB
- Save .ink files in most popular image formats
- Email, print or post files on a website
- Relay and review notes stroke by stroke
- Copy and paste notes into any Windows® application
- Built-in cable security slot
- Share notes in real-time over the Internet using video conferencing equipment, NetMeeting® or online collaboration services.



**877.my.mimio**

(877.696.4646)

**www.mimio.com**

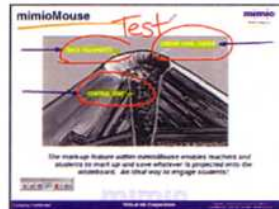
# mimio Xi works the way you do.

## Elementary School

With *mimioMouse*, teachers can project an image of the human body and have students name the relevant body parts... right on the whiteboard. Or display the Solar System and highlight the location of the 9 planets in relation to the sun. Or project images of different volcanoes and point out the differences between cinder, shields and composite volcanoes.



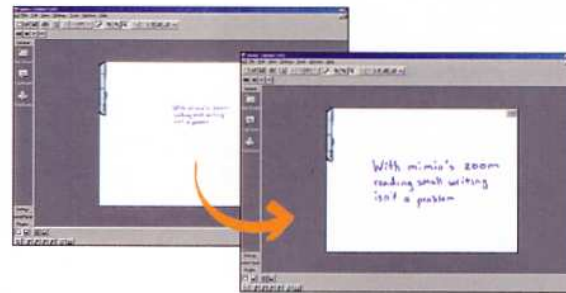
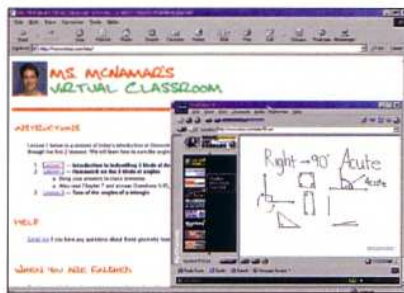
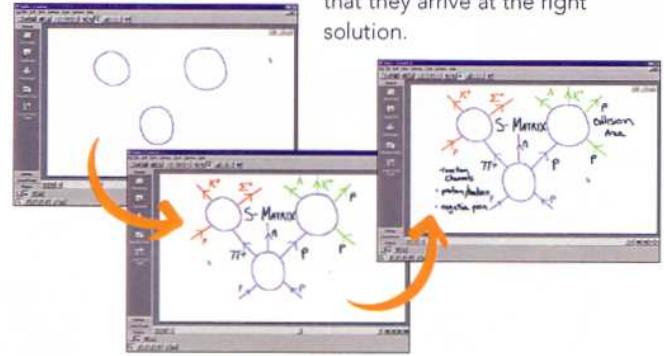
Projected image.



Marked Up image.

## Middle/High School

Capture the steps to solving a multi-step math equation and email the solutions to students. With the VCR-like *playback* feature, students can see not only the final answer but more importantly, rewind and replay the sequence of steps ensuring that they arrive at the right solution.



## Colleges/Universities

With *mimio Xi*, lecture notes can be posted to a class website so that they can be accessed by students in their rooms, at different campuses. And with *mimio boardCast*, professors can add audio (voice) to their class notes to create multi-media content. Perfect for distance and on-line learning applications.

## Special Needs

With *mimio*, special needs students are able to view whiteboard notes as they are recorded in color and real-time. With the VCR-like *playback* feature, students can rewind and replay notes, stroke-by-stroke, at their own pace. With the *zoom* feature, visually-impaired students can magnify a word, equation or diagram so that it is visible.



### What's included

- *mimio Xi* capture bar with linkUSB module
- Four (4) *mimio* styli
- Four (4) Expo dry-erase markers
- *mimio* eraser and holder
- Batteries for bar, styli and eraser
- CD including *mimio* software
- 16" (5m) mini-B USB cable
- AC Power Adapter
- *mimioMouse* plastic insert

### System requirements

- IBM compatible, Pentium 166 MHz minimum
- MS Windows® 98/98SE/Me/2000 or XP
- 32 MB RAM minimum (64 MB RAM recommended)
- 15 MB free disk space minimum
- CD-ROM drive
- Available USB port

Learn more about these other *mimio* products:

*mimio* writingRecognition™: convert handwritten notes into ready-to-edit text.

*mimio* boardCast™: add audio to your notes to create multimedia content.

*mimio* classRoom™: share notes with students in real-time over your network.

*mimio* carry case: ideal for taking *mimio* from class to class and on the road.

**mimio**

Think it. Share it.™