

mimio® Xi- Specifications

PLATFORM	WINDOWS	MACINTOSH
Operating Systems Supported	Windows 98, 98SE, ME, 2000, XP	Macintosh OS X v. 10.2 or higher Note: original mimio device & software v1.5 supports OS 9
System Requirements	Windows compatible PC with Pentium™ II 400 MHz+ processor 32MB RAM minimum (64MB RAM recommended) 15MB free disk space minimum CD ROM Drive Available USB port	G3, G4, iMac, PowerBook G4 or iBook, PowerBook G3 128MB memory (physical RAM) 15MB free disk space minimum CD ROM Drive Available USB port Available Video Out port for mimioMouse
Computer Interface	USB (fully compliant with USB 2.0)	
Onboard Data Storage (stand-alone mode)	1/2MB Flash memory stores board notes equivalent to 10 hour meeting automatically downloaded to computer when connected by USB cable.	
Power options (default/priority order)	-USB connection to the computer -4 x AA batteries (40+ hours active use) -Optional AC adapter (US 110v or Int'l 100-240v)	
Capture Bar Weight	1.1 lbs./0.5 kg with batteries, 0.8 lbs./0.37 kg without batteries.	
Capture Bar Dimensions	Fully Open = 18.1 in. L x 2.8 in. W x 1.1 in. H • 46 cm L x 7.0 cm W x 2.8 cm H Folded = 9.4 in. L x 2.8 in. W x 2.2 in. H • 24 cm L x 7.0 cm W x 5.7 cm H	
Whiteboard Active Area	4-ft. x 8-ft. • 2.4 m x 1.2 m (landscape or portrait orientation)	
Resolution	100 dots per inch • Signal tracking frequency 87 times per second.	
Attachment Options	ABS Plastic mounting brackets w/ removable adhesive strips for permanent & repeatable position snap-in attachment. 4 x suction cups for temporary attachment (up to 1 day)	
Controls & Indicators at the whiteboard	New Page / Tag Page / Print Board / Window Size / Control Panel Calibration Power On button LED (w/ low battery power indicator) / Memory reset button (recessed) Ink Capture indicator LED / Data in memory indicator LED	
Pens	mimio Stylus Type2 – use Sanford Expo™ type dry erase markers (Basic and Extended colors supported) Use 1 x N cell battery (32 hours battery life actual writing time)	
Electronic Eraser	Dual surface - wide (3.9 in./10cm) and “finger tip” (0.75 in./1.9cm) erasure stroke. Uses 1 x AAA alkaline battery (12 hours battery life actual erasing time).	
Hardware Security	Supports Kensington style cable lock.	
International Use	Batteries or Computer USB as primary power source means “Start up and Go” in any country	
PACKAGE CONTENTS	<ul style="list-style-type: none"> • mimio Xi capture bar with linkUSB interface module • Four (4) 'Pen 2' styli with four (4) smartCaps • Eraser with holder (silver) • Four (4) Expo markers (Red, Green, Blue, Black) • USB cable – 4.87m • mimioMouse insert • Batteries for bar (AA x 4), eraser (AAA x 1) and pens (N x 4) • ABS Plastic Snap-in mounting brackets (with 3M Command adhesive strips) • CD with mimio 2.7 software and software tutorial start-up guide, User Guide and Control Panel pdf's. • Quick Start Install guide booklet (with Technical Support and Hardware Reference cards) 	
Product Warranty	2 years on all hardware components. Limited lifetime on software. Extended warranty (3 years) with registration.	
Available Accessories	Carry case, active USB extension cable, additional mounting brackets (single & 5 pack), eraser felt pads, Extended color smartCaps for Stylus pens, vinyl Control Panels (Calculator, mimioMouse), AC Adapter	
FEATURES		
mimio Ink Data	mimio software captures notes, diagrams, charts, & illustrations drawn on the whiteboard in a time-based vector format (*.ink) which can be replayed stroke-by-stroke, incorporate “page” frames for printing or export and enable Drag & Drop or Copy & Paste of selected data to other applications. Ink files are readable cross platform	
Interactive Whiteboard (mimioMouse)	<p>9 point calibration turns a projector image on whiteboard into an interactive board area up to 79” diagonal size.</p> <p><i>Floating palette software tools permit annotation, screen capture, printing, floating on-screen keyboard and other interactive functions.</i></p> <p><i>mimioMouse operates simultaneously with digital ink capture.</i></p> <p><i>mimioMouse control panel offers additional cursor tools</i></p>	<p>9 point calibration turns a projector image on whiteboard into an interactive whiteboard up to 79” diagonal in size.</p>

Direct Export data formats	JPEG, BMP, WMF, EMF, HTML, SVS (scalable vector graphic), EPS (encapsulated postscript)	PICT, JPEG, HTML, QuickTime, Digital Video, iMovie, SVS (scalable vector graphic), EPS
Ink Data Magnification	Over 3000% via Zoom function	
Self-viewing Ink (SVI)	mimio "ink" file can be saved as an SVI executable permitting Replay of "strokes over time", Save and Print.	
Wake on Write (WoW)	When capture bar connected to PC, mimio software instantly opens & starts recording as user begins writing on whiteboard with a mimio stylus.	
Auto update	mimio software can be updated manually or automatically over the internet as new versions or updates released	mimio software can be updated manually over the internet as new versions or updates released.
Internet conferencing (NetMeeting plug-in)	Plug-in support for MS NetMeeting™ permits delivery of mimio whiteboard notes to any "on call" NetMeeting user. Works as a shared or displayed application with online meeting and web based collaboration services.	Works as a shared or displayed application with 3 rd Pty meeting & web based collaboration services.
Multi-Media content creation		Export Ink data directly into iMovie & combine & edit with audio, video, graphic, animation and other data to produce cross platform playable QuickTime files.
OPTIONAL FEATURES		
ClassRoom plug-in	Enables delivery of whiteboard notes as live Ink file to any authorized PC on the network (LAN or WAN). One-way "chat" permits students to send questions or comments to Instructor.	
writingRecognition plug-in	Converts handwritten Ink to editable ASCII text (English)	
boardCast plug-in (streaming data)	Permits capture and creation of synchronized Ink and Audio data in Real Player compatible streaming format	