

## mimio® Studio – Specifications September 2009

<b>PLATFORM</b>	<b>WINDOWS (Studio v. 6.11)</b>	<b>MACINTOSH (Studio v. 6.22)</b>	<b>LINUX (Studio v. 6.2)</b>
<b>Operating Systems Supported</b>	Windows 98SE, ME, 2000, XP Home, XP Pro, Vista	Macintosh OS X v. 10.3.4 or higher	Fedora 10+, openSUSE 11.1+, Ubuntu 8.04+
<b>System Requirements</b>	Windows compatible PC with Pentium™ II 400 MHz+ processor or equivalent 32MB RAM minimum (256MB RAM recommended) 120MB free disk space minimum CD ROM Drive Available USB port Available VGA port for interactive whiteboard use	PowerPC® G4 or better processors or Intel® processors, 700 MHz processor 256MB RAM (512 recommended) 200MB free disk space minimum CD ROM Drive or internet connection to download software Available USB port Available Video Out port for interactive whiteboard use	Pentium II, 450 MHz processor or equivalent Ubuntu version 8.04. 8.10, 9.04 operating system software OR Fedora version 10 and 11 operating system software OR OpenSUSE version 11.1 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) Available Video Out port for interactive whiteboard use
<b>Software Activation</b>	Software features fully activated by connection to a mimio hardware device (mimio Xi capture bar from mimio Interactive or mimio Board) or by entering activation code supplied with mimio system or purchased as license.  Software can be installed as a Viewer/Trial will limited features at no cost.		
<b>SOFTWARE FEATURES</b>	<b>WINDOWS (Studio v. 6.11)</b>	<b>MACINTOSH (Studio v. 6.21)</b>	<b>LINUX (Studio v. 6.2)</b>
<b>Languages Supported</b>	3 CD's containing installers for Windows 6.11 in 12 languages (English, French, Italian, German, Spanish, Russian, Dutch, Chinese-Simplified, Chinese-Traditional, Japanese, Korean, Arabic) and Mac 6.21 in English only. Linux and Mac in all 12 languages can be downloaded from the mimio.com website Support section. Portuguese installers (Win, Mac, Linux) available from Distributors in Brazil and Portugal.		
<b>Interactivity</b>	Control of cursor and computer enabled from an interactive whiteboard surface or interactive tablet.		
<b>Ink Capture</b>	Capture of EXPO marker whiteboard notes within the Studio software requires a mimio hardware system with mimio Ink Capture Kit.		
<b>mimio Notebook</b>	All pages created or captured in mimio Studio can be accessed and re-arranged in a convenient Notebook.		
<b>mimio Notebook Page Views</b>	All pages created or captured in mimio Studio can be accessed and re-arranged in Full Page or Thumbnail view in the Studio Notebook.		
<b>Importing Data into Notebook</b>	PowerPoint (ppt), Word (doc and docx), and Acrobat (pdf) files can be imported in their entirety into the Studio Notebook, where each document page becomes a background template page in Notebook which can be annotated, overlaid with other data objects and presented.	PDF/Acrobat files can be imported in their entirety into the Studio Notebook at native resolution where each document page becomes a background template page in Notebook which can be annotated, overlaid with other data objects and presented. Any Mac application (MS Office, Keynote etc.) supporting Save As PDF or using the Print to PDF function can thus be imported into Notebook.	PowerPoint (ppt), Word (doc and docx), and Acrobat (pdf) files can be imported in their entirety into the Studio Notebook, where each document page becomes a background template page in Notebook which can be annotated, overlaid with other data objects and presented.
<b>mimio Tools</b>	Thin vertical context sensitive floating tools palette for interactive use or editing/creation of Notebook pages directly from the computer. Includes Pens, Highlighters, Lines/Arrows, Rectangles, Ellipse, Polygons, Text Boxes, Image/Screen Capture / Import and an array of interactive controls and presentation tools.		
<b>Content Gallery</b>	An application launched from the mimio Tools palette - includes an expandable directory tree containing more than 1,500 selectable background templates, image objects, multi-media objects and Lesson Plans in categories of Geography, Mathematics, Music, Planning, Reading & Language Arts, Science, Sports & Recreation as well as Miscellaneous Tools & Templates. Also includes a Directory of saved Screen Annotations. Users can create their own custom galleries, templates and image content from any digital image files, video, or Flash objects. Content/template Galleries can be easily exported/imported & shared between users.		
<b>Gallery Content Data Types Supported</b>	<ul style="list-style-type: none"> <li>- Mimio Studio Ink pages and files</li> <li>- All standard image file formats &amp; screen clippings</li> <li>- All standard digital video formats (that play in Win media player)</li> <li>- Flash (swf) objects</li> </ul>		
<b>Keyword and Search Functions for Content</b>	Content in the Gallery can be accessed by keyword search. Users can add multiple keywords to any object through its Properties.		
<b>Object Locking and Transparency</b>	Data objects of any kind (image, text, graphic, ink, video, Flash) can be locked in place anywhere on a Notebook page. Degree of transparency can be set from incrementally from 0% (solid) to 90%		
<b>Embedded Hyperlinks</b>	Hyperlinks to other Studio pages, other documents, or web pages can be embedded in any data object on any Studio Notebook page		
<b>Object Manipulation</b>	All data objects (Ink, Graphics, Images, Text Boxes) can be moved, rotated, grouped/ungrouped, layered, and snapped to grid or angle on the Studio Notebook page. Grids can be displayed on page with snap to function.		

PLATFORM	WINDOWS (Studio v. 6.11)	MACINTOSH (Studio v. 6.22)	LINUX (Studio v. 6.2)
<b>Screen Clipping - Image, Screen Capture</b>	Any part of any screen, document, web page, dialog, or window can be selected and captured onto a Studio Notebook page from which it can be dragged/copied into a mimio Gallery as a background template or as a foreground image object.		
<b>Screen Markup and Annotation</b>	mimio Tools can be used to annotate, markup or label any software application document page or screen in "Screen Annotation Mode". Annotated pages are automatically captured into a Screen Annotation directory in the Gallery from which pages can be selected and brought into other applications as image objects or into mimio Studio Notebook for further editing or presentation or printing		
<b>Presentation Tools</b>	Integrated presentation tools include Reveal Screen, Spotlight, and direct web page access.		
<b>Internet Use</b>	Direct access to default Home Page from mimio Tools. Any web page can be accessed, viewed, annotated and capture, or screen clipped interactively.		
<b>Handwriting Recognition</b>	Converts handwritten mimio Ink data to editable ASCII text (English only) either live (online) as written into any text box or after the fact (offline) from any recorded ink notes (created in Ink Recording or Interactive modes)		
<b>mimio Recorder</b>	Records any full screen, application windows, or selected screen area as video with synchronized voice or other audio. Recorded files (.avi for Windows, QuickTime MPEG-4 for Mac.), can be replayed in standard Windows Media, QuickTime, or Real Player.		N/A for Linux
<b>Podcasting</b>	.avi files created using mimio Studio Recorder can be converted to MPEG-4 and imported into Apple iTunes (Win or Mac) for delivery via Podcast or synchronization with Apple video iPod devices.	MPEG-4 files created using mimio Studio Recorder (Mac) can be opened as QuickTime movie on a Mac, imported into iMovie, and imported into Apple iTunes (Win or Mac) for delivery via Podcast or synchronization with Apple video iPod devices.	N/A
<b>mimio Ink Capture</b> (requires Ink Capture Kit)	mimio Studio software in Digital Ink Recording mode captures notes, diagrams, charts, & illustrations drawn on the whiteboard in an object-based vector format (*.ink) that permits total editing (scale, color, line thickness, rotation) and reordering of pages and objects within pages. Ink data supports Copy & Paste of selected data to other applications.		
<b>Ink Capture – Store and Download</b> (requires link USB interface module on Xi capture bar – NOT SUPPORTED WITH WIRELESS)	When powered by AC Adaptor or 4 x AA batteries, mimio Xi Capture bar can store up to 10 hours /40 whiteboards of captured marker notes on the Xi bar itself, without a computer connected. Notes can be downloaded to mimio Studio when next connection to computer (Win or Mac) occurs.		
<b>Ink File Compatibility between mimio software Versions</b>	mimio Ink data files recorded with previous versions of mimio software, whether on Windows or Mac can be opened in mimio Studio 6.02. mimio Studio 6.02 Ink data files cannot be opened in previous versions of mimio software.		
<b>Save As data "export" formats</b>	Studio Notebook pages or complete Notebook can be Saved As HTML, BMP, JPG, GIF, PNG, TIF, EMF, WMF & PDF file formats		
<b>Wake on Write (WoW)</b> (requires Ink Capture Kit)	mimio Studio software can be initiated from the whiteboard in Digital Ink Recording mode by touching a marker stylus pen to the board or into Interactive Mode by pressing the mimio Mouse interactive stylus to the board or the bottom button of the mimio Xi capture bar.		
<b>Auto Save - Data Recovery</b>	Unsaved mimio Notebook data is periodically saved in a temporary file from which it can be recovered in the event of system or application termination or crash.		
<b>Software Update</b>	Default but selectable Settings option enables automatic updating of mimio Studio new versions		
<b>Internet conferencing (NetMeeting plug-in)</b>	Digital Ink recorded in mimio Studio can be ported automatically to the virtual whiteboard of NetMeeting when any NetMeeting session is active. mimio Studio sessions and be viewed and shared via any Windows web or video conferencing solution that supports Application or Desktop Sharing	mimio Studio sessions and be viewed and shared via any Mac OSX or Linux compatible web or video conferencing solution that supports Application or Desktop Sharing	
<b>Ink Data Magnification</b>	Zoom buttons and rescaling tools permit magnification of high resolution anti-aliased Ink data up to 3000%		