



Wireless Upgrade

With mimio Wireless, you no longer need to worry about tripping over cables or whether the USB cable is long enough to reach your computer. mimio Wireless works with your existing mimio Xi capture device and works with both Windows and macintosh.



Upgrade

The Wireless module slides into the bottom of your existing mimio Xi capture device (replacing the linkUSB module) and provides a wireless connection from the whiteboard to your computer.

Easy to set up

The mimio Wireless module and USB receiver are paired at the factory, establishing an instant point-to-point connection out of the box, with no set-up!

Long range

Using 2.4 GHz DSSS (Direct Sequence Spread Spectrum) signal transmission technology, mimio wireless has a range of up to 9 metres (30 feet) with no line-of-sight requirement. mimio wireless does not cross talk or interfere in any way with 802.11 WiFi networks or other wireless devices.



The mimio Xi Wireless module consists of:

- mimio module that slides into the capture bar.
- Small (.6 x .4 x .3 cm - 1.5" x 1" x .75") uniquely matched (to module) dongle box at the end of a 4-4.7 cm (10-12") USB cable that plugs into the USB port in the computer.
- AC adaptor to provide ongoing power if battery use is not desired.

Windows system requirements

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

Macintosh system requirements

- 400 MHz processor (800 MHz or faster recommended)
- Macintosh OS X version 10.2 or higher
- 128 MB RAM minimum (265 MB RAM recommended)
- 15 MB free disk space minimum
- CD-ROM Drive
- Available USB port

Distributed By:

Wilson
Gilkes



DIB AUSTRALIA
9 PERCY STREET, HEIDELBERG WEST, 3081
PH: 9457 4800 FAX: 9457 4801
SERVICE@DIBAUSTRALIA.COM.AU