

MiBoard M3



Functions:

1. You are able to interact with your normal computer functions along with the added benefit of specialist writing and drawing tools via the MiBoard software.
2. Presentations can be pre-prepared, saved for future use, edited and emailed. Web casts or video conferencing is easy with the system, making it fully interactive to local and worldwide locations.
3. MiBoard is a means of converting any suitable surface into a unique interactive presentation screen, allowing you to carry out a large screen presentation with the ability of interacting directly you're your computer. Consider the screen a clone or extension of your computer or laptop allowing you to access all your applications along with added benefit of a comprehensive selection of writing,

drawing aids and animation tools to enhance your presentations.

4. MiBoard software and hardware is easy to setup and learn, it does not need professional technology.
5. Users can define the main function in the tool bar, and also the toolbar can move to any place of the projection area to meet different teachers' requirements.
6. MiBoard software has strong functions, such as screen recorder, spotlight, Handwriting recognition, all kinds of pen and so on.
7. MiBoard hardware is portable enough to carry or lock in the desk.
8. Teacher can use the software to prepare the courseware at home without connecting the hardware.
9. Great sensitive receiver makes it easy to write and draw.

Applications:

The MiBoard System can be used in many areas including:

- Teaching and Educational Establishments
- Corporate and Business Presentations
- Sport and Leisure Training
- Military Training and Techniques
- Conference Facilities and Auditoriums and many other applications

Standard components:

1XMiBoard receiver

1XStylus

1xController

1Xadhesive disk

1xCD whiteboard software

1XUSB cable (5M)

Several pen tips

Specification:

Receiver: 0.15g

Stylus: 15cm in length x 2cm diameter at grip

Cable: 15' (5M)USB Cable—"micro-B" USB connector.

Signal tracking frequency 98 times per second.

Signal tracking speed 2.8 m per second.

4,800 x 9,600 line effective resolution on 1.2 m x 2.4 m (4 ft x 8 ft) board.

System Requirements:

Windows 7, XP, 2000, 2003, Vista

Linux.

Warranty:

All hardware components: Two years warranty, free software update.