

iBoard

product specifications

Presentations, brain-storming process and classroom teaching turn out to be livelier, more convenient, efficient and direct under the support of the iBoard interactive whiteboard.

Based on the stable and fully-developed technology of electromagnetic induction the iBoard can help to establish an IP--Interactive Presentation platform when connected to a PC or Notebook and a LCD projector. With the electronic pen which can fully take the place of a mouse and the whiteboard software, it is simple to call documents and operate the computer through the whiteboard. The lecturer can directly write and annotate on the interactive whiteboard without walking back and forth between the whiteboard and the computer. It frees the lecturer and gives him or her larger room to present and thus renders the presentation livelier and more efficient. All the content of the presentation and the annotation can be replayed or real-time saved for further use or be printed out directly.

Features of IP Board Interactive Whiteboard:

1. Operating the computer directly
2. Complete writing functions: change color or font size at will and other special effects
3. Tough, high-quality surface, adaptable to different working circumstances and suitable for long-time continual writing
4. Replaying the annotation process at will
5. Real-time saving or printing
6. High resolution at 4096×4096
7. Efficient computer interface: RS-232C/USB

Optional Accessory:

Mobile floor stand

System Requirements:

Win98/ Me/2000/XP
400Mhz processor or above
32MB RAM or above
10MB hard disc free space
One free RS-232C or USB
CD-ROM

Packing Contents:

iBoard Interactive Whiteboard
iBoard software
Power adapter
Serial port cable
USB to serial port cable
Manual
Warranty card
Electronic pen (3) (battery included)
Electronic pen spare penpoint (6)

Available Models:

(Diagonal Size 77") 4:3
Product Size: 1566×1240×40(mm)
Writing Area: 1380×1010(mm)

(Diagonal Size 88") 4:3
Product Size: 1830×1280×40(mm)
Writing Area: 1575×1115(mm)

More specs.:

Precision: ±0.05mm
Technology: Electromagnetic sensing
Battery for Electronic Pen: 1pc AAA alkaline battery
Working Temperature: -20 ℃ ~ +55℃
Power: < 5W
Warranty: 5 years limited

