

# abi Touch: Interactive Finger Touch

INTERACTIVE WHITEBOARD / FINGER TOUCH PORCELAIN

**abi TOUCH** is a finger touch or pen marker interactive whiteboard that uses a high quality dry erase porcelain whiteboard surface. It offers the ultimate solution: the surface cannot be scratched, it is a good projection surface and you don't need to use special electronic pens to use it. You can also use it as a traditional wipe dry marker whiteboard.

The porcelain whiteboard surface is a new, special purpose low glare projection surface, designed for interactive use. It combines the advantages of both whiteboard uses, and is supplied with the **abi** Interactive Board DrawView software.

The software offers unique new Gesture Control functions using your fingers: Zoom in/out; move the page left/right or up/down; choose your command function (pen, cursor or erase) just by the method of touch!!

Board is supplied with standard wall mount; mobile stand and motorized wall & stand mounts optional.



## abi TOUCH FEATURES

### Board:

- Surface: Vitreous enamel porcelain whiteboard; suitable for marker use
- Positioning Technology: Infra Red Induction; enables use of finger stylus or whiteboard marker to operate
- Accuracy/Object Size: <2mm accuracy; size minimum 3.0mm, recommended size 5.0mm
- Resolution: 4096 x 4096
- Touch Life: Minimum 60,000,000 single point touches
- Cursor Speed: Approx 180 d/s
- Projection Quality: Low glare projection surface for excellent projection results; no hot spot
- Overall Size/Weight: 1620 x 1250; 30kgs
- Writing Area: 1469mm x 1185mm
- Connection: Standard USB 2.0 Connection
- Power: USB power; 5.0V DC; <1W(200mA @ 5V)

### Software:

- Compatibility: Windows 2000, XP and Vista
- Gesture Control: Zoom In/Out, Scroll left/right up/down, pen/cursor/erase functions
- Updates: Free upgrades
- Mouse Functions: Supports click, double click & right click functions
- Compatibility: Microsoft Office
- Features: Supports writing, editing, boundless layout, zoom, enhancement functions, multimedia (Flash, Movie, Music, Internet), Camera, save into various file types including PPT, HTML, PDF, JPG, BMP, GIF, TIF, PNG.

