# Multi Touch eBoard

eBoard-Finger Touch Interactive whiteboard incorporating digitizer technology for interactive functions:

Multi Touch eboard is an interactive whiteboard which can identify the location of any contact on its surface and capture any writing or drawings instantly. Connects Touch eBoard to a PC / laptop via a standard USB port, just plug-n-play, makes your presentation interactively and enhances the efficiency of conference and seminar



## Multi -Gesture





















## **■ User-Friendly & Powerful Software Tools**

- · Multi -touch Gesture Recognition
- Toolbar Customization · Shape Recognition
- Laser Pen
- · Easy Create animation for any format clipart or object
- · Multi page toolbar
- File Management
- Scale Measure
- · Ranging Measure
- · Protractor Measure
- · Support Dual Board & Dual Display / Projector
- · Editing Tools
- Page Tools
- Color Selection
- · Pen and Line Selection
- Geometry Drawings · Background Selection
- Timer counter
- · Screen Recorder
- Screen Capture · Zoom in/out
- · Plug -in Application Software

· Live Video Player & Drawing

- · Support insert doc format: MS Word, Excel, PPT, PDF, & Office 2007 Doc format.
- · Support insert media format:
- Image: jpg,jpeg,bmp,gif,png,wmf,tiff
- Video: mov,wmv,asf,mov,mpg,mpeg,avi,swf
- Audio: wma.wav.mp3
- · Exporting image format : wmf,tiff,gif,jpeg,bmp.jpg,png.
- · Save as: ebd,jpg,bmp,png,wmf,tiff,html,pdf,wmv,swf,flv,mpeg,mov
- · Multi Language support
- · and more .....

## **Annotation Toolbar**



#### **■ Software**

eBoard Software System turns your Touch Board into a virtual touch screen. It is best used as a presentation tool, which allows you to open, close and show anything you need directly from the whiteboard, instead of having to walk between your computer and whiteboard whenever you need to change something. When you touch the board, allowing your multi finger or any pen to act as a virtual mouse which controls your computer.

## **TOUCH SCREEN**

Flexibility multi-touch board can be fixed onto personal computer, LCD Monitor, PLASMA, LCD TV, PDP... projection device and any panel display. It is plug-and-play, on drift, easy to fix and long lifetime. Size of frame can be customized.

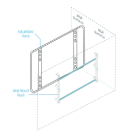




#### **Key Benefits:**

- Multi-touch driver for XP, vista, windows 7..
- Support Dual Board & Dual Display / Projector
- Multi-touch gesture recognition
- No special pens required use your finger or any pen
- · Real time on screen editing
- Electronic-free surface can work with damage
- Graphic tools allow you to define background selection and input custom graphics and mouse
- No hot spot, keeps the eyes of students and teachers safe
- 10 customizable side buttons for quick and easy use without navigating software
- Create, edit and annotate over live movies
- · SDK multi-touch driver for developer

## **■ Wall Mount Kit Design For Any Wall Surface**



## Specification

	Yes (support : XP, Vista, Windows 7)			
Technology	Infrared Technologies			
Low est Gloss Board Surface	PVC (Core) / PET Cured Resin (Surface) /Whiteboard Maker Writable			
Operation System	Windows: 2000,XP,Vista,Windows7			
Sampling Rate	Up To 120 points /Sec.			
Pow er Consumption	< 250 mA			
Resolution	Up to 12800x9600			
Touch Sensitive	√ Finger			
Mouse Feature	✓			
Pen Tray	1			
Interface To Computer USB Cable	USB Port: 1.1, 2.0 or Wireless 2.4ghz - 20 Channels (Option)			
Working Environment	-20 To 40° C			
Working Environment Humidity	30-90%			
Lift Time	8 Years			
Certificates	FCC, CE and RoHs			
Option Item	Mobile whiteboard Stand			

## **■ Packing Specification:**

Model	Diagonal	Product Dimension (mm)	Package Dimension (mm)	Touchable Range (mm)	Net Weight kg	Gross Weight/kg
TB-01U-42	42" / [4:3]	1060x735x30	1170x840x110	979x654	8	11
TB-01U-77	77* / [4:3]	1713x1220x30	1820x1410x110	1632x1139	20	30
TB-01U-95	95" / [4:3]	2040x1550x30	2215x1655x115	1959x1469	31	42
TB-01U-105	105"/[16:9]	2367x1387x30	2540x1490x115	2285x1306	31	42
Mobile Stand			1800x250x170		15	16

### **■ Mobile Mount Kit**



## Flexibility Mobile Stand

