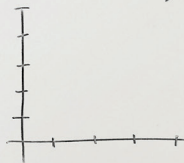
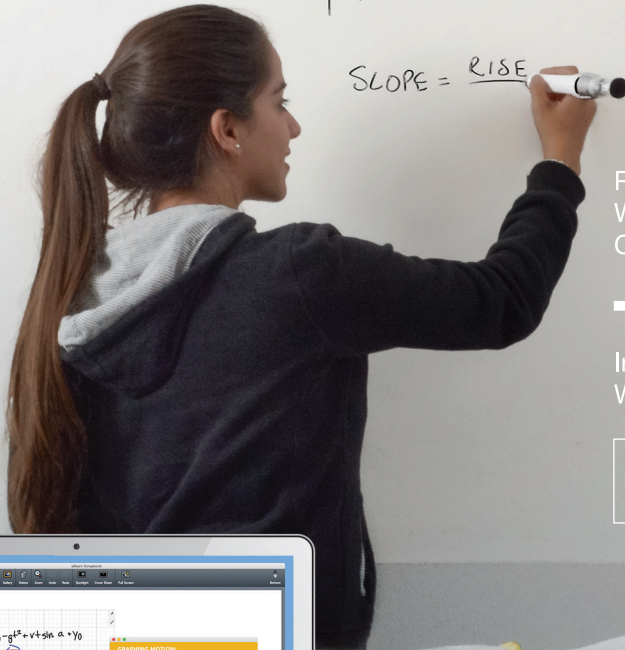


# eBeam® edge+

Enhance your work, your way.

# Touchboards

205 Westwood Ave, Long Branch, NJ 07740  
 Phone: 866-94 BOARDS (26273) / (732)-222-1511  
 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

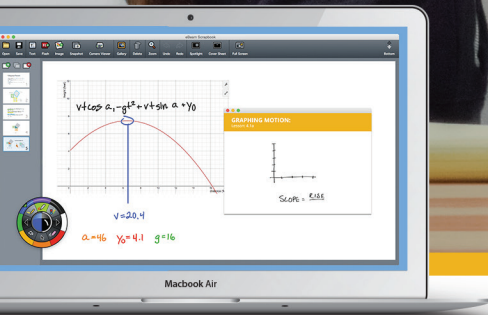
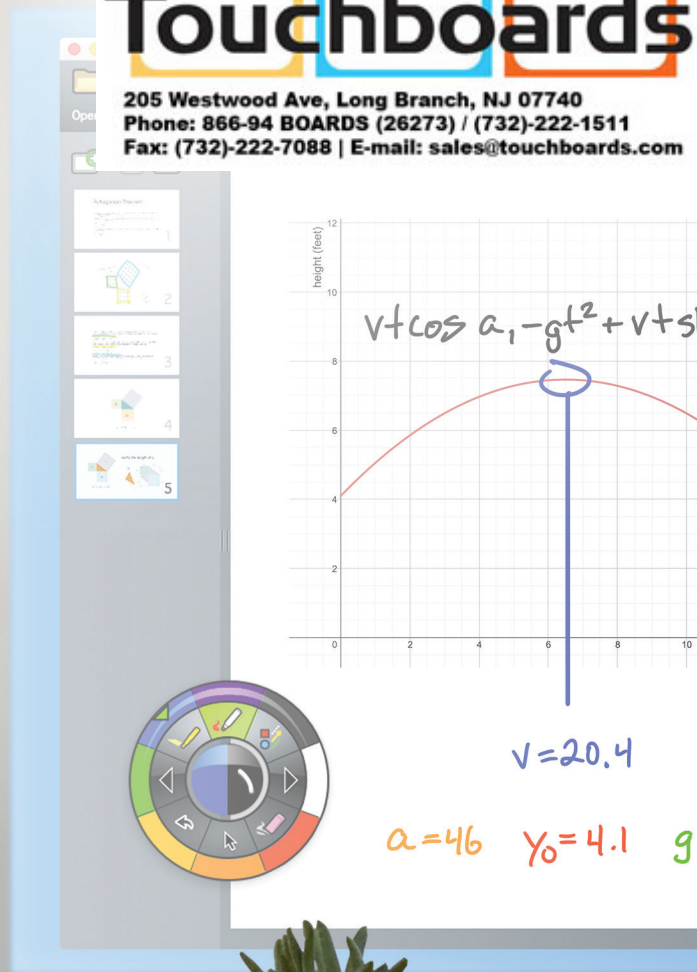


SLOPE =  $\frac{\text{RISE}}{\text{RUN}}$

Physical Whiteboard Capturing

+  
Interactive Whiteboarding

1 Device



**Adapts to your environment**  
 allowing Interactive whiteboarding and traditional whiteboarding at the same time

**Engage, connect and collaborate**  
 with students by streaming live or saving and sending later

**Transform your LCD screen** and make it interactive

The eBeam Interactive Suite links you instantly to features and functions with a **media rich gallery**

The Tool Palette gives you the power to **interact with any software** and annotate over any window

**Take it and go!** It's super portable and easy to use anywhere



© 2015 Luidia, Inc. All rights reserved.

Learn more at [e-beam.com](http://e-beam.com)  
 We believe every surface is smart.



Turns any ordinary whiteboard into a multimedia interactive classroom experience.

Combines digital interaction & traditional whiteboard capturing

Completely wireless with integrated, 15+ hour battery

Includes a rechargeable eBeam Stylus and a Capture Marker Sleeve for "mixed interactivity"

Easy switching between wireless connection or Bluetooth connection



**Includes the Edge+ Live Wire** which functions both as a wireless USB adapter and an auto-run software drive

Run eBeam software even without admin rights on your PC

Wireless connection to the sensor works like a USB cable. No setup required...

Also features HID compliance and MS Inking compatibility

Utilizes the newest **eBeam Interactive Suite v3.2**

Feature parity across Mac, Windows and Linux

New UI for improved usability

New streaming service for live, cross-platform streaming

More file formats for import and export including Microsoft Office documents and .IWB format

## Technical Specifications

### Package Contents

- edge+ receiver
- rechargeable interactive stylus
- rechargeable whiteboard marker sleeve
- edge+ live wire USB dongle
- 15' (4.5m) USB cable
- 8" (20.3cm) USB stylus charging cable
- 12" (30.5cm) USB cable
- 4 mounting plates
- 4 command adhesive strips
- USB wall plug
- 3 international adapters
- LCD display bracket
- 20 soft nibs
- black EXPO marker
- 4 marker sleeve color rings
- 1 marker sleeve charging adapter
- 3 eraser cap pads

### Windows®

- Windows XP, 7 & 8
- Intel Pentium Dual-Core, 2.1GHz, 2 GB RAM
- 250 MB of available disk space recommended
- CD/DVD ROM drive or Internet connection
- available USB 2.0 or 3.0 port

### Edge+ Sensor

- weight: 2.6 oz (74 g)
- dimensions: 8 x 1.65 in (20 x 4 cm)
- minimum active work area: 17 x 11 in (43 x 28 cm)
- maximum active work area: 108 x 60 in (275 x 152 cm)
- tracking technology: ultrasound and infrared
- positional accuracy: +/- 1 mm
- connectivity: USB or wireless data transfer

### Wireless Specification

- transmission power: <100mW
- frequency: 2.4 to 2.485 GHz
- maximum data rate: 2.1 MB/s

### Macintosh®

- OS 10.6 or higher
- Intel Core Duo, 1.5Ghz, 2 GB RAM
- 250 MB of available disk space recommended
- CD/DVD ROM drive or Internet connection
- available USB 2.0 or 3.0 port

### Stylus

- weight: .8 oz (23 g)
- power: li-polymer rechargeable battery
- 3 hour charge time for 15 hours of continuous use

### Marker Sleeve

- weight: 1.8 oz (51 g)
- power: Rechargeable, micro-USB ~3 hours to full charge
- battery life: Up to 15 hours of continuous use or a week of typical use

### Warranty

- 3 year warranty for sensor (excluding internal battery)
- 2 year warranty for stylus and sensor battery

### Linux®

- Ubuntu 10.04/12.04
- Intel Pentium Dual-Core, 2.1GHz, 2 GB RAM
- 250 MB of available disk space recommended
- CD/DVD ROM drive or Internet connection
- available USB 2.0 or 3.0 port