



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 Pallette 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





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... $% \label{eq:conservation}$

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 GH
- 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