



With Wireless Plug-and-Play Connectivity

eBeam Edge™ Wireless brings interactivity to any surface, quickly transforming your classroom into a dynamic learning environment where students can focus, participate and collaborate.

Wireless Plug-and-Play

Controlling your computer with your eBeam system is a breeze with the simple plug-and-play wireless adapter, giving you freedom to place your computer where it's most convenient for you.

Interactivity on Any Surface

eBeam Edge attaches to any flat surface from your existing whiteboard to a wall or even glass, providing flexibility to create your learning environment anywhere. With the embedded magnetic mounting system, eBeam Edge easily moves from classroom to classroom and its one-touch calibration button gets educators up and running in seconds.

Robust Software Designed for Content Creation and Delivery

eBeam Education Suite software includes a wide range of curriculum resources, templates, interactive lessons and tools that enhance exisiting content. Educators can create and present lessons in multiple ways that can be accessed, recorded and shared instantly.

Transform your classroom using eBeam Edge and embrace the future of education.



Why eBeam Edge Wireless?

Improve Student Engagement

Project lessons, capture content, edit and distribute

Motivate students by bringing them to the board to use a fun learning tool

Deepen understanding of subjects by utilizing content resources

Connect with students of all learning styles

Bring lessons to life with interactive tools and media

Create an archive of lessons for reuse and reinforcement of concepts

Flexible Interactivity

Utilize existing surfaces instead of purchasing expensive, fixed equipment

Take advantage of wireless connectivity for flexible and easy setup in any classroom environment

Scale whiteboard space from small to large without paying more



eBeam Wireless Keyboard Navigate your computer and enter text from anywhere in the learning environment

Complementary Accessories



eBeam Edge Battery Pack

Go completely cordless! Battery Pack provides up to 12 hours of continuous use



eBeam Capture Pack

Capture anything you write on your whiteboard with regular dry-erase markers

Technical Specifications

Package Contents

- 1 Edge receiver
- 1 interactive stylus
- 1 USB wireless adapter
- 1 USB power adapter
- 1 package of spare stylus tips
- 1 AAA batterv
- 2 mounting plates
- 1 USB cable

Windows®

eBeam software CD

Windows XP. 7 & 8

2 GR RAM

connection

Edge Receiver

- 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

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

Wireless Specification

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

Stylus

- weight: .8 oz (23 g)
- power: 1 AAA battery
- battery life: 40 hours approximately 1 year of standard use

Warranty

. 3 year limited, extendable to 7 years

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

www.e-beam.com | 1.888.99.eBeam

Intel Pentium Dual-Core, 2.1GHz,

250 MB of available disk space recommended

CD/DVD ROM drive or Internet

available USB 2.0 or 3.0 port

Luidia Inc. is the creator of eBeam® interactive technology that helps the world capture and share content. The company's products are utilized by organizations of all sizes, with hundreds of thousands of users across multiple industries and geographies. For more information on Luidia, please visit www.e-beam.com or follow on Twitter and Facebook @eBeam.

⁹2013 Luidia, Inc. All rights reserved. eBeam and the Luidia logo are registered trademarks of Luidia, Inc. Other product names and logos are the property of their respective owners.

