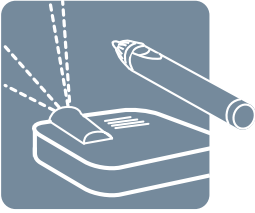


eBeam®
interactive



**Turn any flat surface into a
life-sized interactive workspace!**



 **Bluetooth®**

The wireless eBeam Interactive system converts any flat surface into a giant, interactive workspace. Everyone from teachers to engineers can use eBeam Interactive with their PCs and digital projectors to enhance delivery of their PowerPoint™ presentations and software demonstrations.

The portable receiver and multi-button stylus use infrared and ultrasound technologies to translate your movements into mouse coordinates on your PC. Bluetooth® wireless technology gives users the freedom to navigate and control their computers from a distance of up to 30 feet.

The uniquely designed on-screen tool palette provides easy access to a variety of useful features from anywhere with a touch of a button, increasing usability and improving user efficiency. A scrapbook utility collects pages of ideas that can be saved, printed or even shared over the internet with remote students or colleagues in real-time.

- **Works with Windows® 2000 and XP**
- **Use any digital data projector**
- **Create an interactive workspace up to 105" diagonal**
- **Easy to install in minutes – simple USB or Bluetooth connection!**
- **Portable and light weight – take it with you!**
- **Multi-button stylus and simple, innovative software**



Luidia 

www.e-beam.com



Wireless communication and presentation technology for presenters, consultants, administrators and educators.

eBeam Interactive Components

- eBeam Interactive USB/Bluetooth receiver
- Interactive Stylus
- USB Bluetooth adapter w/software
- AA battery
- CD with eBeam Interactive software for PC
- 15' (5m) USB cable
- USB to power adapter
- 6' (1.8m) auto-switching power cable with international travel adapters

Minimum System Requirements

- Windows® - compatible PC with
- Pentium™ II 400 MHz+ processor
- Windows 2000, XP (including Tablet PC)
- 10 MB available hard drive space
- Bluetooth enabled for wireless connection

eBeam System Performance:

- Active area: 1.7' x 1.1' (0.43m x 0.28m) minimum, up to 8' x 4' (2.40m x 1.20m) maximum [equivalent to 107" diagonal]
- Positional resolution: +/- 1.5mm

Warranty

Two year limited warranty on hardware and software.

Radio Range

- Up to 30 ft (10 m)

Bluetooth Certification

- FCC: Part 15, Class B
- Bluetooth 1.1
- Frequency: 2.4GHz
- Serial Protocol



Bluetooth is a radio technology developed to deliver short-range wireless mobility. Bluetooth technology eliminates cables, wires, and cords between devices such as your computer and input systems like eBeam. Bluetooth enables communication between devices that are in close proximity (up to 30ft) to one another. Bluetooth facilitates fast, low-powered, secure transmission of data, even when the devices are not in line-of-sight. For more information visit www.bluetooth.com.

Features and Benefits

Control

your computer with accurate, mouse-like functionality including right and left-click

Collaborate

with colleagues using your PC and any digital data projector.

Annotate

on top of presentations or any document within any application on your computer. Notes and mark-ups are saved as new pages in the Scrapbook for storing, printing and sharing at any time.

A special tool palette brings new functionality to Microsoft® PowerPoint™ for navigating and annotating a live presentation.

Share

your presentations with off-site peers or customers with the included Internet collaboration features.

Interact

with your students using your classroom content in the eBeam digital workspace.

Replay

math equations from start to finish as they were recorded by the student. Show them where they made a mistake and start again.

Contact your local eBeam reseller:



Interactive Product Development

© 2004 Luidia, Inc. All rights reserved. eBeam and the eBeam logo are trademarks or registered trademarks of Luidia, Inc. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Luidia, Inc. is under license. Other product names and logos may be trademarks or registered trademarks of their respective owners. Printed in USA.

