



Amplify Learning



eBeam Engage<sup>™</sup> combines more than ten multimedia and navigation tools in one sleek console to make lesson delivery effective and fun.

Most interactive whiteboard solutions require the attachment of multiple devices in order to create a media-rich learning environment. As a result teachers are caught running from the computer to the board or to other components, causing a disruption in classroom focus.

eBeam Engage puts everything within arm's reach, allowing for improved content delivery and more fluid navigation between lessons.

"There's something about being able to access everything you need from one place; it's just a lot more convenient.

### And...the kids love it!"

Robert Pronovost 2nd Grade Teacher Belle Haven Elementary School Menlo Park, California



Valuable teaching time is preserved and students remain engaged when audio visual components, specialized navigation tools, lesson recording and system calibration are contained in one console.

eBeam Engage software offers rich content and interactive tools that can be used at the board or from anywhere around the room.

Connect the entire classroom through eBeam Engage and experience an improved learning environment.

### REVOLUTIONIZING INTERACTIVITY

# Highlights

### Why eBeam Engage?

 Make content delivery fluid by controlling navigation, sound system and recording functions from one console

## Organizational Benefits

- Quickly and easily install the physically secure eBeam Engage without specialized skills, toolcostly installation
- Integrate devices using the USB ports and line in/out audio jacks

### User Benefits

- Create links to commonly used resources with eBeam Home<sup>™</sup>
- Access and work with files and applications anytime, anywhere using the wireless mini keyboard with touchpad and laser pointer
- Use the scroll knob to focus attention on relevant content and encourage student participation without blocking the display area
- Record and playback high quality audio visual files with built in microphone and speakers to provide review materials and reinforce concepts

### eBeam Engage Features

- High Fidelity JBL® speakers
- Built in microphone
- Line in/out audio jacks
- One touch recording
- Scroll knob
- Wireless (RF) mini keyboard pre assembled with magnetic sleeve
- eBeam interactive receiver
- Multi function stylus
- Customizable eBeam Home
- Software and curriculum resources
- Security key to unlock unit
- Kensington lock slots
- 2 USB ports

# **Technical Specifications**

#### System Requirements

#### Windows<sup>®</sup>

- XP, Vista, Windows 7
- Pentium IV Processor, 1.4GHz, 1 GB RAM
- 200 MB of available disk space recommended
- CD/DVD ROM drive or Internet connection
- available USB port

#### Macintosh®

- OS 10.5 or higher recommended
- PowerPC/Intel, 400MHz, 1GB RAM
- 200 MB of available disk space recommended
- CD/DVD ROM drive or Internet connection
- available USB port

#### Package Contents

- 1 Engage System
- 1 installation template
- 1 security key
- 1 interactive stylus
- 1 package of spare stylus tips
- 2 mounting brackets with spare adhesive
- 1 RF mini keyboard with sleeve and USB charging cable
- 1 keyboard mounting plate for non magnetic surfaces
- 1 USB cable
- 1 power cable
- 1 power adaptor
- 1 AAA batteries
- 1 Quickstart Guide
- eBeam Education
  Software with USB Key

#### Engage System

- weight: approximately 2 lbs (900 g)
- dimensions: 31.5 x 2.4 inches (80 x 6 cm)
- minimum active work area: 17 x 11 inches (43 x 28 cm)
- maximum active work area: 96 x 60 inches (275 x 152 cm)
- tracking technology: ultrasound and infrared
- positional accuracy: +/- 1.5 mm
- average power consumption: 10 W
- peak power consumption: 50 W
- speaker output: 18 W
- auxiliary line in/ line out ports: 2
- USB ports: 2
- connectivity: USB and power cord

#### Stylus

- weight: 0.6 oz (18 g)
- power: 1 AAA battery
- battery life: 40 hours approximately 1 year of standard use

#### Keyboard

- weight: 1.2 lbs (545 g)
- power: rechargeable via usb port – no batteries needed
- connectivity: Radio Frequency up to 33 feet (10 m)

#### Warranty

3 year standard

#### eBeam - Revolutionizing Interactivity | www.e-beam.com | 1.888.99.eBeam |

Luidia creates interactive technology for capturing and sharing ideas. The company's eBeam products transform flat surfaces into interactive and collaborative workspaces. Today, eBeam technology powers an ecosystem of interactive hardware and software for education, business and entertainment. Luidia products are in use on five continents and dozens of countries. The company is headquartered in the Silicon Valley. For more information, please visit: www.luidia.com or www.e-beam.com.

©2010 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.

Designed in California. Assembled in the USA. Printed on Recycled Paper.

