

Create An Interactive Whiteboard Wherever You Go



Creates an interactive workspace of up to 100" diagonal Works with any digital projector Annotates over any application Share presentations over the Internet with anyone, anywhere, anytime

Fully integrated PowerPoint functionality

eBeam Projection paired with any standard digital projector gives students the power to interact with PowerPoint,[®] educational software, CD-ROMs and anything else on your computer right from the board. eBeam Interact software even includes a free sharing feature, so students with their own computers in or out of the classroom can join in the lesson. Turn off the projector and your whiteboard goes back to being just that – a whiteboard.

The compact eBeam receiver weighs less than eight ounces and can be attached to any existing whiteboard, wall or smooth, flat surface. Using either a wired USB or wireless Bluetooth connection, the receiver transforms the interactive stylus into a mouse that can control anything on your desktop including right-click menus.

Multi-button Interactive Stylus

Teflon Tip for long-lasting precision and accurate feel (functions as left-click)

Right-Click works just like your mouse

Menu

for accessing the interactive palettes from anywhere on the projected display area

Application-specific Tool Palettes

Annotation Palette Shown when annotating over applications





Scrapbook Palette Import, create, edit and save content in the most popular formats



Desktop Palette The "hub" of the eBeam Interact software suite



PowerPoint Palette Annotate and navigate your slide presentations in real-time





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





Share your presentations with off-site peers or customers with eBeam Projection's included Internet collaboration features.

eBeam Projection is lightweight, portable and easy to set up, allowing you to take your interactive presentations on the road.





The pocket-sized eBeam receiver is small enough to take with you, share with colleagues or store in a desk drawer over the weekend.

eam Projection Components

- □ USB or USB/Bluetooth System 3 receiver
- □ interactive stylus
- □ AA battery
- □ CD with eBeam Interact software
- □ 16' (5m) USB cable
- Power adapter (BT version)
- USB Bluetooth adapter w/software (BT version)

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 100" diagonal]
- □ Positional resolution: +/- 1.5mm



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Minimum System Requirements

- ☐ Windows[®] compatible PC with Pentium[™] II 400 MHz+ processor and Windows 2000, XP, Tablet PC
- □ Macintosh[®] Power PC[®]/ Intel[™] 400MHz and Mac OS X 10.3x or higher
- □ 10 MB available hard drive space
- □ Available USB port

Bluetooth Certification

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

Radio Range

□ Up to 33 ft (10 m)

Contact your local eBeam reseller:







Allow students with learning disablilities to interact with classroom lessons from their desktop, laptop or Tablet PC.

Warranty

Two year limited warranty on hardware and software

🛞 Bluetooth

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 33ft) 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.



