

# U-POINTER

**NEXT GENERATION  
INTERACTIVE  
TECHNOLOGIES**

**ANY SOFTWARE  
ANY SURFACE  
ANYWHERE**

## CONVERT ANY PROJECTOR OR MONITOR INTO AN INTERACTIVE WORKSTATION

### WHAT IT IS

The U-Pointer™ is a tool that converts a projected image or monitor into an interactive touchscreen. The product comes with I-Pro™, a precise annotation software while still allowing users to use any 3rd party software. The U-Pointer™ can be mounted in the vertical or horizontal position thus successfully adapting to users specific needs.



The U-Pointer™ fits in your shirt pocket and weighs less than your mouse.

### WHAT IT DOES

- Turns Physical Surfaces into Interactive Surfaces
- Improves Collaboration and Analysis of Data
- Quickly Capture, Annotate & Distribute Ideas
- Enhances Most Screen Sharing Programs



Prefer to work in HD? Point the sensor towards your Plasma and convert the Asset into an Interactive Display.

### WHERE IT SITS

- On Top, for permanent applications
- Offset, for portable applications
- Mount Vertical or Horizontal
- Behind Rear Projected Systems



### FEATURES & BENEFITS

- Fully Integrated Voice, Video and Annotation Recording
- Extremely Precise and Portable
- Unlimited Software Downloads
- Projector, Plasma & Software Agnostic
- Quick Installation



Up to 150" Diagonal Workspace

**BALD**  
TECHNOLOGIES

[www.baldtechnologies.com](http://www.baldtechnologies.com)  
[hello@baldtechnologies.com](mailto:hello@baldtechnologies.com)  
919-697-1744

# U-POINTER

**NEXT GENERATION  
INTERACTIVE  
TECHNOLOGIES**

**ANY SOFTWARE  
ANY SURFACE  
ANYWHERE**

## ADDITIONAL APPLICATIONS

- PDP's
- Rear Projection \*
- Vertical/Tabletop Mount
- Normal, short and ultra short lenses available

\*hardware subject to change

## PACKAGING OPTIONS





Paper Case



Military Grade Case

## PRIVATE LABEL AVAILABLE

## SPECIFICATIONS

HARDWARE	
WHITEBOARD PEN	
	<i>Dimension</i> 153mm(L) x 14.5mm(R) or 6.02in x 0.57in
	<i>Weight</i> 80g or 0.176lb (battery not included)
	<i>Power Demand</i> 1.5v 3A battery x 2
	<i>Pixel Pitch</i> 0.264 x 0.264 mm
	<i>Color</i> Black / Silver
MAIN	
	<i>Dimension</i> 130mm(L) x 71mm(W) x 37mm(H) or 5.11in x 2.8in x 1.46in
	<i>Weight</i> 128g or 0.282lb
	<i>Power Demand</i> No power is needed (USB)
	<i>Writing Control Method</i> PIR Method
	<i>Resolution</i> 4000 x 3000
	<i>Date Rate</i> 39~60 points/sec
	<i>Response Time</i> 0.15 sec
	<i>Horizontal Access Angle</i> 40 degree
	<i>Vertical Adjusting Range</i> +90.~ -10 degree
	<i>Optimized Cursor Jittering</i> +/- 2 pixel
	<i>Operation Distance from Screen</i> Normal: 1~5meters Short Throw: 0.5~1meter Normal throw 80 inch: 4:3 format Short throw 80 inch: 4:3 format Ultra short 80 inch: 16:10 format
	<i>Connector</i> USB 2.0 with no extra power
	<i>Warranty</i> 2 years

