

# THE PORTABLE LINK EZ-PEN CAN MAKE ANY PROJECTOR AN INTERACTIVE SOLUTION

The Link EZ-Pen harnesses the power of infrared technology through a portable digitizer and the use of a non-electronic pen, making any projector interactive. The portable digitizer mounts above your projected image and detects the pen's input using its reflective characteristics. Using your wide or standard format projector with the Link EZ-Pen, you can work with projected images up to 90" for more working space.

### LINK EZ-PEN PRODUCT FEATURES

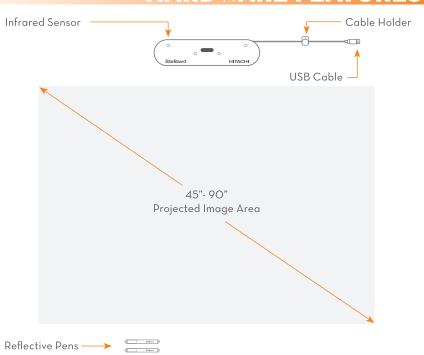
- Includes 2 pens for multi-user collaboration
- Use 2 pens to activate multi-touch gestures
- Electronic-free pen for hassle-free maintenance
- Magnetic installation for portability and security
- Works with a standard or wide format projector
- Expandable active area up to a 90" diagonal
- StarBoard Software included with purchase



# LINK EZ-PEN SPECS

Model Name	StarBoard LINK EZ-Pen
Digitizing Technology	Infrared Image Sensor System
Interface to Computer	USB 1.1, 2.0 (cable length: 23 ft)
Active Area Size	45" - 77" (aspect ratio 4:3) 45" - 90" (aspect ratio 16:10)
Coordinate Resolution	Approx. 500 lpi
Tracking Speed	Approx. 100 points/sec
Digitizer Dimensions	2O.1"(W) · 4.9"(H) · 1.5"(D)
Pen Dimensions	5.5"(H) x O.6"(D)
Operating Specification	41-95 °F (5-35 °C) 20-80% Humidity
Storage Specification	14-113 °F (-10-45 °C) 20-80% Humidity
Power Consumption	5V 5OOmA (USB Bus Power)
Weight	Digitizer: 1.76 lbs Reflective Pens: O.O3 lbs (each)
Packing dimension	10.3"(W) x 21.3"(H) x 6"(D)
Certificates	VCCI Class A, FCC Class B, CE

## HARDWARE FEATURES



#### Hitachi Solutions America, Ltd.

StarBoard® is a registered trademark of Hitachi Solutions, Ltd. in the US and other countries. Specifications are subject to change without notice. Printed June 2012.

Authorized Reseller