



## Features

### Ideal for use with PolyVision interactive whiteboards

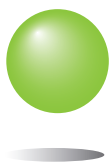
- Wirelessly create, annotate and interact with screen objects
- Run computer applications with programmable pen keys and hard keys
- Utilize pen on tablet interface like using a mouse

### Presentation control device

- View presenter notes and presentation indicators privately on LCD screen
- Control computer volume, window shade and virtual laser pointer
- Move from slide to slide and launch new presentations using navigation keys or pen
- Pose questions and interact with learning objects or games

### Optional Qwizdom Student Response System features

- View student response data
- Discreetly view requests for help on the LCD screen
- Control SRS presentation features



“The motivation of my students has increased tremendously. Now, everyone participates.”

Lisa Geisbrecht  
MATH DEPARTMENT CHAIR  
CANYON LAKE MIDDLE SCHOOL

**PolyVision**<sup>®</sup>  
a steelcase company



## Specifications

- 2-way RF technology based on 802.15.4 IEEE standard
- Large 2.14" X 0.96" graphic LCD display with backlight
- 328' range (max)
- Dimensions: 7.7"L x 10.6"W x 1"D
- 2000+ lines of resolution
- Rechargeable pen with right and left mouse click options
- Small USB receiver that can be stored in the tablet when not in use
- Less than 1.5 lbs, making the tablet compact and easy to carry
- LCD provides feedback on current tool selection, battery life and network status



eVision™ PolyVision is committed to move toward sustainability in all areas of environmental stewardship—to protect people, replenish natural resources, and restore the communities in which we work and live.

©2008 PolyVision Corporation. All rights reserved. Trademarks used herein are the property of PolyVision Corporation or of their respective owners. PolyVision Corporation reserves the right to make changes in product design, construction or detail, and to discontinue any product or material without notice.



This document is printed on recycled paper.

# PolyVision®

EDUCQ71108