



“Now, I never have
to turn my back
on my students.”

Douglas J.
10TH GRADE BIOLOGY TEACHER

Equip your classroom with interactive tools that have the power to illustrate concepts, connect students and transform learning.

The Walk-and-Talk interactive panel packs big power into a small package, giving teachers the flexibility to turn standard classrooms into engaged learning environments. Ideal for small and large spaces—auditoriums, labs or modular classrooms—the Walk-and-Talk interactive panel turns any computer into a dynamic tablet PC, delivering greater interaction with your students.

PolyVision®

a steelcase company

Educational edge

With the Walk-and-Talk interactive panel, you can:

Bring your existing web resources and software tools to life. Add class notes, sketches and drawings. Save them digitally and distribute to your students or parents. Use customizable RM Easiteach® curriculum tools to create virtually unlimited lessons and activities. Expand your teaching toolbox with a multimedia library packed full of images and flash activities.

Inspired teaching

The Walk-and-Talk interactive panel is easy to use and illustrates concepts clearly. Project and interact with your computer by writing directly on the panel screen, or use the stylus to highlight key points, annotate your presentation or capture new thoughts.

No software to learn

True plug-and-play capability allows teachers to power up and begin teaching immediately. Relax! No special training required.

Works with your favorite tools

Including web browsers, Microsoft® PowerPoint® and Excel®, The Geometer's Sketchpad® and more.

Grow your technology expertise as you go

RM content tools, sample lessons and activities are included for use as your comfort level increases.

Interactive classroom

With the Walk-and-Talk interactive panel, passive surfaces are transformed into active agents for learning.

Move freely

Roam the room—the remote control lets you keep presentations (and students) on track without being tied to a desk or podium.

Connect and go

With PolyKey™ technology, a convenient USB driver makes any computer—teacher's or student's—whiteboard-ready.

Defy wear and tear

Anti-scratch glass on the display provides durable protection for the LCD screen.

Work comfortably

Adjust the panel to any angle for a versatile, comfortable writing experience. High-resolution display screen makes viewing easy on the eyes.



Intuitive learning

Included with the panel, RM Easiteach educational software adds dimension and flexibility to lesson plans. Content tools bring science, math, geography and language arts to life.

- Engage students to use the panel screen to solve problems, answer questions, diagram concepts and lead presentations and discussions
- Increase student involvement and understanding with visual and animated models to represent complex concepts
- Select from more than 2,000 images to develop creative lessons and activities

Combined with the Walk-and-Talk interactive panel, the Qwizdom® student response system lets you assess retention and comprehension as often as you like.

- Adapt lessons to learning needs
- Increase student participation
- Confirm student understanding

Auditorium option

Get more out of your Walk-and-Talk interactive panel in large auditoriums and lecture halls by adding additional remote control receivers that allow you to control the panel while maintaining mobility, even in large rooms.



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.

1.800.620.POLY
www.polyvision.com
info@polyvision.com

PolyVision®

TECHIP17EDU0508