

# Sympodium® ID350 / ID370

## Interactive Pen Display



### The perfect teaching tool

An effective presentation is more than just words spoken. A strong message is based on both verbal and nonverbal communication. That's why the Sympodium interactive pen display is the perfect teaching tool. It gives you the freedom to interact with and engage your students while you deliver a digitally-based lecture. To get started, just connect the display to your computer and a projector and you're set.

### Just write

Operating the Sympodium interactive pen display is easy. Comfortably interact with your material without losing eye contact with your audience. Touch the screen with the pen and you can control applications or write with digital ink, including PowerPoint® slides, websites and moving videos, while students see same image projected on a large screen.

### Stand and deliver

As you teach, you don't have to move from computer to projector, which creates distractions and wastes valuable time. You control pace and flow, making learning an active, dynamic process. And it's all done from one location.

Whether you're using material you have created or you're referencing secondary sources, you can incorporate all of it in your lecture. Refer to a film scene from a DVD, listen to music or look at blog entries on the Internet – all of these and more can be easily integrated into your presentation. When finished, save your notes into one convenient file that you can share with your students and colleagues.

*"The Sympodium allows for more spontaneous presentations by the faculty, who can immediately incorporate student thoughts and ideas and then save those annotations for future discussions."*

*Alison Kendrick, Acting Director of Instructional Technology  
Longwood University, Virginia, U.S.*

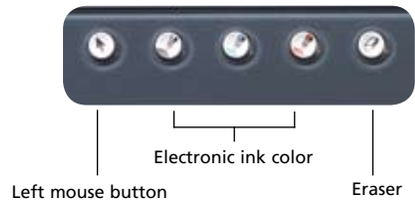


*Control computer applications and write notes on the LCD screen while your students see the same image projected on a larger screen.*

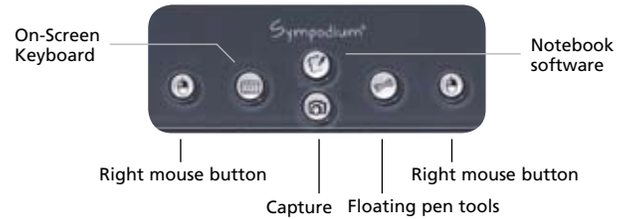
# Features



## Pen-tool buttons



## Function buttons



The ID350 is perfect for situations that require versatility in a compact package.

The ID370 is ideal when visibility and clarity are critical especially when displaying highly detailed material.

**Interactive screen** – Control your computer with the pen tool. Write over any application. The pen tool is the point of contact on the screen so you don't have to worry if you brush the screen with your palm or sleeve. Each screen display is designed with sharp corners, straight sides and a flat bezel so there is nothing to impede your natural writing flow.

**Save function** – Capture your work in Notebook™ software or save notes directly into several software applications, including Windows® versions of Microsoft® PowerPoint, Word and Excel®, or into AutoCAD® software.

**Battery-free tethered pen** – Write smoothly and comfortably with the attached pen. Because the pen is battery-free, there's no maintenance cost or downtime searching for replacement batteries.

**Pen-tool buttons** – Change ink color, or use the eraser without crowding your display with toolbars.

**Function buttons** – Quickly access the right mouse button, On-Screen Keyboard, Screen Capture tool, Floating Tools toolbar and Notebook software.

**On-screen display buttons** – Fine-tune display properties to suit your preferences.

**Adjustable tilt stand** – Move the console to a comfortable viewing angle.

**VESA mounting plate** – Integrate the Symposium ID350 and ID370 interactive pen displays with any standard VESA mounting arm (75 mm for the ID350 and 100 mm for the ID370).

**USB connection** – Easily connect the ID350 or ID370 to your computer.

### System requirements for Windows operating systems

Pentium® 150 MHz processor (450 MHz or later recommended) • 128 MB of RAM (256 MB recommended)  
 • Available powered USB port • Approximately 160 MB of free hard disk space for a full installation •  
 Windows NT 4.0 (SP 6.0), Windows 98 operating system or later • Microsoft Internet Explorer 5.0 or later •  
 Macromedia® Flash® player version 7.0.19 (recommended)

### System requirements for Macintosh computers

400 MHz processor (800 MHz or faster recommended) • 128 MB of RAM (256 MB recommended) • Available  
 powered USB port • 50 MB of free hard disk space for minimum installation, 115 MB for full installation with  
 Gallery Collections • Mac OS X version 10.1.5 or later (Java version 1.3.1 update 1)  
 Other versions of SMART Board software are available for UNIX® and Linux® systems, as well as for earlier  
 Windows or Macintosh operating systems.

Visit [www.smarttech.com/symposium](http://www.smarttech.com/symposium)

**USB hub** – Enhance your presentation by connecting a memory key, document camera or other peripherals to the two 2.0 high-speed hubs.

**RGB video pass-through** – Connect the ID350 or ID370 to a digital projector so both devices display the same image.

**Warranty** – Two-year limited warranty.

### Dimensions: ID350

<b>Active screen area</b>	15" (38.1 cm) diagonal
<b>Size</b>	13 1/2" W x 1 7/8" D x 11 3/4" H (34.3 cm x 4.8 cm x 29.9 cm)
<b>Weight</b>	10 lb. (4.6 kg)
<b>Resolution</b>	XGA (1024 x 768)

### Dimensions: ID370

<b>Active screen area</b>	17" (43.2 cm) diagonal
<b>Size</b>	15 3/4" W x 2 1/4" D x 14 1/4" H (40.0 cm x 5.7 cm x 36.2 cm)
<b>Weight</b>	13 lb. (6.0 kg)
<b>Resolution</b>	SXGA (1280 x 1024)

The Symposium ID350 and ID370 interactive pen displays are part of the SMART family of products, the same company that brought the award-winning SMART Board™ interactive whiteboard to more than 7 million users around the world.

## SMART Board software

### Notebook software

Create, organize and save notes, drawings or screen captures, and access thousands of free images and templates.

- Intuitive interface – Tools are easy to find and use. Tabs and drop-down menus help you stay organized.
- Object control – Move, resize and rotate objects. When you've finished, you can capture all of your work.
- Text and drawing – Write, format text, check spelling, use drawing tools – all with one pen.
- Content library – Thousands of free images are at your fingertips. And you can add or create your own images, source content by style and create your own image library.

### SMART Board Tools

Type with the On-Screen Keyboard, write over digital video, record a presentation, and much more.



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