



SMART Board™ interactive display frame

Small group learning

By adding an interactive display frame to your flat-panel display, you can bring interactivity to breakout groups in small classrooms or informal learning spaces.

Discover the place where flat-panel displays and interactivity meet. Flexible and accessible, the SMART Board interactive display frame complements front-of-class interactive whiteboards and can be used to support small-group work in large classrooms. The frame attaches easily to a variety of commercial plasma displays or select hard-screen LCD panels to add touch capability.

Flexible classroom design

Add an interactive display frame to your flat-panel display to bring interactivity to breakout groups in small classrooms or informal learning spaces. And with a SMART Mobile Stand for interactive displays, you can make the whole thing portable.

Flat-panel display advantages

Take advantage of the learning possibilities that flat-panel technology offers. Experience the benefits of HD-ready visuals, a widescreen format, a small footprint, a shadow-free screen, a wide viewing angle, a long life and no hotspots. Plus, no consumables, such as projector bulbs or filters, need to be replaced.

Go glass free

Say goodbye to glass and hello to hands-on interactivity. The interactive display frame has a lightweight, glass-free design that maintains your high-resolution visuals and allows you to interact with lesson content quickly by providing fast and precise user control.

Intuitive to use

Your finger works as the mouse, and the pencil tool works like a real pencil. The interactive display frame allows you to switch between ink, touch and eraser modes without having to press buttons or replace tools on the pencil ledge. The interactive display frame also recognizes touch gestures, which make performing common functions such as clicking, scrolling or switching pages as natural as tapping or dragging your fingers on the surface of the display.



Key features

Touch system

Write and erase digital ink with the pencil, and perform mouse functions with your finger.

Touch gestures

Navigate through applications using your fingers to perform common touch gestures, such as scaling, scrolling, transitioning between pages, right click, rotate and erase. Enabled by DViT™ (Digital Vision Touch) technology, touch gestures are supported in SMART Notebook™ software and all Windows® 7 applications.

Glass-free frame

The lightweight, glass-free frame is easy to install and lets you touch the display surface directly with precise user control. With no glass layer, the high-resolution image quality of the flat-panel display is preserved.

Space-saving system

With a small footprint, the interactive display frame is ideal for classrooms where space is limited.

Flat-panel display technology

Take advantage of a widescreen format, a wide viewing angle and a shadow-free display.

Low total cost of ownership

Flat-panel displays provide a long life and no consumables, such as bulbs or filters.

Supported panels

The interactive display frame supports a variety of plasma displays and select hard-screen LCD panels, ranging from 42" to 65" (106.68 cm to 165.1 cm). You can find a list of supported models at smarttech.com/supportedpanels.

Added footprint to panel

The SMART Board interactive display frame adds 7/8" (2.2 cm) to the width, 2" (5.2 cm) to the height and approximately 3 7/8" (9.8 cm) to the depth of your flat-panel display.

Pencil tool

Write with one end of the pencil and erase with the other.

SMART Notebook software

With SMART Notebook collaborative learning software, you can easily create, teach and manage interactive lessons within a single application.

Warranty

Get a two-year warranty on the SMART Board interactive display frame. Register your interactive display frame to receive notices about new product features and software upgrades.

Floor stand

Add mobility to your SMART Board interactive display frame with a SMART Mobile Stand. For more information about the floor stand, visit smarttech.com/idmobilestand.

Shipping size

57 1/2" W x 9 5/8" H x 8 1/4" D
(146.0 cm x 24.4 cm x 21.0 cm)

Minimum size after installation

57 1/2" W x 35 5/8" H x 6 5/8" D
(146.0 cm x 90.3 cm x 16.7 cm)

Maximum size after installation

59 3/8" W x 37 7/8" H x 6 5/8" D
(150.8 cm x 96.0 cm x 16.7 cm)

Shipping weight

20 lb. (9.1 kg)

Weight

9-11 lb. (4-5 kg) *Based on size of interactive display frame

System Requirements

Microsoft® Windows operating systems
Compatible with Windows 7, XP SP2 or Windows Vista® • Pentium® II 450 MHz processor • 256 MB of RAM

Mac OS operating systems

Compatible with Mac OS X version 10.4.x or later • 700 MHz processor (1 GHz or faster recommended) • PowerPC® G3, G4 or G5 processors • 256 MB of RAM

Authorized Reseller:

SMART Technologies

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