



SMART Board interactive display frame

Collaborate in high resolution

The SMART Board™ interactive display frame breathes new life into teamwork by transforming your plasma display into an interactive display. It combines easy-to-use interactive technology with the many advantages of plasma display technology – perfect for presenting and collaborating.

Simply powerful

The interactive display frame is ready when you are. Using an intuitive pencil to write and erase, and your finger to navigate, you can access computer applications, make notes in digital ink and save all your work to print, e-mail or post online.

Refined design

The lightweight, space-saving frame installs easily on a variety of commercial brands, models and sizes of plasma displays. The glass-free, discreet design preserves the wide-viewing angle and high-resolution image.

Touch precision

When teams get together, ideas can happen in a second – with the interactive display frame, you can capture them with ease. Using DVIT™ (Digital Vision Touch) technology, cameras quickly scan the display surface to create a fast and accurate touch response. So touch the screen to organize, categorize or simply save your notes, instantly and effortlessly.

Key features



- Touch system – Write and erase in digital ink with the pencil and perform mouse functions with a finger. SMART's proprietary digital touch system, DVIT, scans the display surface at 80 frames per second for a fast and accurate touch response.
 - Glass-free display – The lightweight glass-free system is easy to install, allows you to interact directly with the display surface for precise finger and pen control, needs no in-wall reinforcements and preserves the high-resolution image quality of plasma display technology.
 - Space-saving design – The system consists of four discreet corner blocks, four thin bezels and a simple pencil ledge, which takes up minimal space.
 - Flexible fit – The system supports plasma display sizes ranging from 42– 65" for a variety of commercial brands, such as NEC, Panasonic and Samsung.
 - Plasma display technology – Take advantage of the benefits of plasma display technology, such as wide-screen format, 50,000 hours or more half-life, no consumables, a shadow-free display, no hotspots and no light in presenters' eyes.
-
- Pencil – The digital pencil uses infrared signals to communicate with the interactive display. Contact between the tip of the pencil and the plasma panel produces digital ink on the screen. Contact between the opposite end of the pencil and the plasma panel erases digital ink. The pencil requires a AAA battery.

Technical specifications

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)

Shipping weight

- 20 lb. (9.1 kg)

Weight

- 11 lb. (5 kg)

NOTE: The interactive display does not include a plasma panel. Sizes and weights based on standard 60" plasma display size range.

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 plasma panel.

Operating systems and platforms

Personal computer

Windows operating systems

- Compatible with Windows 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

SMART HUB

- Compatible with SMART HUB SE240 and PE260

SMART Technologies

Toll Free 1.888.42.SMART (U.S./Canada)
or +1.403.245.0333

www.smarttech.com/corp

Extraordinary made simple™

SMART™