

Determining the Serial Number for a Sympodium™ Interactive Pen Display



Applies to: All Sympodium™ interactive pen displays

Overview

This document explains how to determine the serial number of a Sympodium interactive pen display.

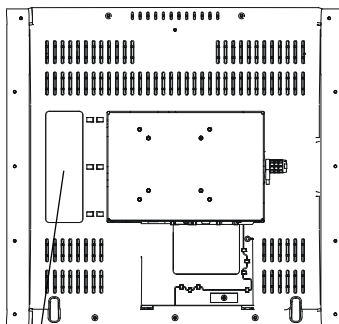
NOTE: You need this serial number to obtain a product key for Notebook™ software 10.

Details

The serial number's location and format depends upon which model of interactive pen display you have.

To locate the serial number on a Sympodium DT770 interactive pen display

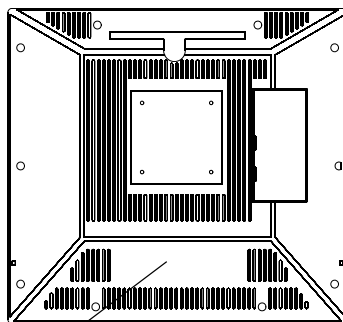
The serial number is located on a white sticker on the left-hand side of the rear panel. The number follows the format: DT770-xxxxxx.



Serial Number Location

To locate the serial number on a Sympodium ID350 or ID370 interactive pen display

The serial number is located on a white sticker on the rear panel. The number format consists of nine alphanumeric characters. For example: 6XXX12345.



Serial Number Location

NOTE: For information about locating the serial number of other SMART hardware products:

- See document [84327](#) - *Front Projection SMART Board™* interactive whiteboard
- See document [84318](#) - *Rear Projection SMART Board* interactive whiteboard
- See document [84317](#) - *In-Wall Rear Projection SMART Board* interactive whiteboard
- See document [84319](#) - *SMART Board for Flat-Panel Displays* interactive whiteboard
- See document [84324](#) - *Actalyst™* interactive digital signage
- See document [84325](#) - *AirLiner™* wireless slate

First Published: September 4, 2007

Last Updated: March 13, 2009

www.smarttech.com/support www.smarttech.com/contactsupport
Support +1.403.228.5940 or Toll Free 1.866.518.6791 (U.S./Canada)

© 2007–2009 SMART Technologies ULC. All rights reserved. SMART Board, Notebook, Actalyst, AirLiner, Symposium, smarttech and the SMART logo are trademarks or registered trademarks of SMART Technologies ULC in the U.S. and/or other countries. All other third-party product and company names may be trademarks of their respective owners. Patent No. US5448263; US6141000; US6326954; US6337681; US6741267; US6747636; US6803906; US6919880; US6947032; US6954197; US6972401; US7151533; US7184030; US7236162; CA2058219; CA2453873; EP1297488; ES2279823; CN1310126; and DE60124549. 03/2009.

