



Sympodium™ DT770

interactive pen display



The whole room at your fingertips

The Sympodium DT770 interactive pen display gives you complete, intuitive control of your whole presentation environment. Connected to a computer and a projector, the DT770 is both a monitor and an input device that recognizes both pen and touch.

You can see and control your presentation and write notes on the interactive 17" (43.2 cm) screen while your students see your presentation projected on a large screen. With the DT770 as part of a room-control system, you can navigate room-control menus with the touch of a finger. It simplifies system design and installation by giving you control of all peripheral devices from one interactive display.

You already know how to use it

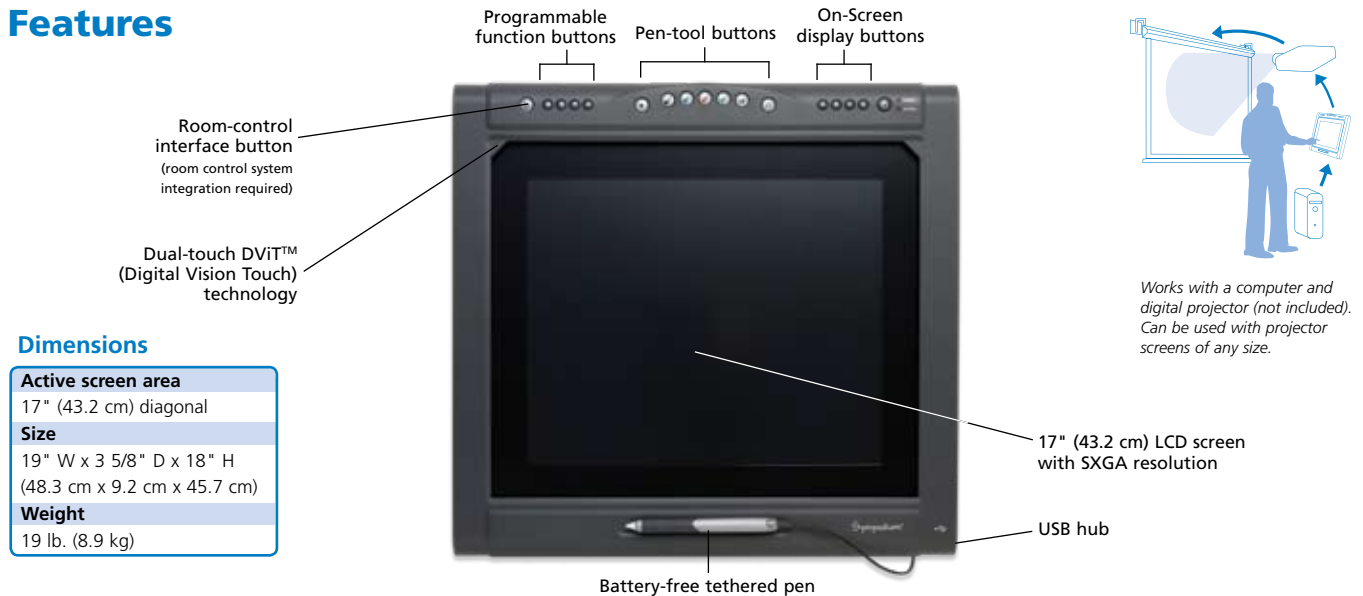
Presenting with the DT770 is as easy as using your own computer, and as natural as writing with a pen. You can access any computer application and write notes in digital ink. The DT770 gives you access to room-control functions through a familiar touch-screen interface. One button launches a control panel for multiple presentation devices.

Mark up a spreadsheet. Highlight a Web page. Write over moving video. Dim the lights. Play a DVD. The DT770 helps you reinforce your message and engage your students with dynamic, memorable presentations. So start your presentation, and count on reaching even the largest audience while you present with confidence.



- ✓ Use your finger to navigate menus and the pen to write notes
- ✓ Ideal for rooms with control systems
- ✓ Flexible integration options
- ✓ Award-winning software

Features



Dimensions

Active screen area
17" (43.2 cm) diagonal
Size
19" W x 3 5/8" D x 18" H (48.3 cm x 9.2 cm x 45.7 cm)
Weight
19 lb. (8.9 kg)

Interactive screen – Use your finger to navigate room-control menus, and use the pen to write notes. The DT770 automatically toggles between pen and finger input modes by sensing when the pen is removed from its holder. Dual-touch DViT technology is the magic behind SMART's proprietary digital touch system.

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 securely attached pen. No battery means no maintenance cost or downtime.

Display – 17" (43.2 cm) LCD screen with SXGA resolution.

Room-control interface button – Press the room-control interface button to launch the navigation menu for peripherals and lighting. It provides a seamless transition between your presentation and control environments.

SMART Board Software

Notebook software's take-home privileges make it easy for instructors to work from anywhere they choose.

- Create and manage course, lecture and presentation materials with Notebook software
- Write on unlimited whiteboard space
- Integrate digital content into lectures (e.g., Flash files, audio, video and links)
- Use Dual Page Display to view two pages simultaneously. You can draw, take notes and attach files or link to objects and websites on either page.
- Focus and prioritize concepts with the Screen Shade and Spotlight
- Integrate ideas by dragging objects between pages and from other applications
- Convert handwriting to text
- Save content in various formats (e.g., PDF, HTML) or save pages as separate image files (e.g., JPEG, PNG, GIF)
- Write over Microsoft Excel, PowerPoint slides, Word files and AutoCAD and save your notes in these files
- Type with the On-Screen Keyboard, make a video file with the SMART Recorder and write over video with the SMART Video Player
- Use LinQ™ software with your wired or wireless network for quick connections between devices. Use your laptop to project onto and control the interactive whiteboard (and vice versa).
- Share files across platforms (e.g., Windows operating systems, Mac OS operating system software, Linux® operating systems)

Pen-tool buttons – Change ink color or use the eraser without crowding your display with toolbars. Colored LED indicators show which tool is selected and which input mode is active.

Programmable function buttons – Use for quick access to features and applications you use most often.

USB hub – Attach a USB memory device to the DT770, and deliver material without connecting a guest laptop or installing software.

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

USB and serial connection – Connect the DT770 to your computer using either a USB 2.0 port or serial (RS232) connection.

Tilt stand and integration brackets – Move the console to a comfortable viewing angle. The integration brackets provide an option to flush-mount the DT770.

VESA mounting plate – Integrate the DT770 with a variety of installations. Standard VESA 100mm rear-mounting arm can be used.

Non-residual memory – Information stays secure as the DT770 stores no residual data.

Warranty – Two-year limited warranty.

System Requirements for Windows Operating Systems

Pentium® 150 MHz processor (450 MHz or later recommended) • 128 MB of RAM (256 MB recommended)
• Windows NT 4.0 (SP 6.0), Windows 98 operating system or later • 110 MB of free hard disk space for complete installation

System Requirements for Macintosh Computers

400 MHz processor (800 MHz or faster recommended) • 128 MB of RAM • Mac OS X version 10.1.5 or later (with Java version 1.3.1 update 1 or later) • 115 MB of free hard disk space for complete installation

System requirements Linux operating systems

Pentium II 450 MHz processor • 128 MB of RAM (256 MB recommended) • 185 MB of free hard disk space for minimum installation (460 MB for full installation with Gallery Collections) • Linux kernel version 2.6 or later (2.6.13 or later to use DT770 hardware) • X Window system version 11 release 6 (X11R6) or higher that supports XRENDER and Xinerama • glibc 2.3.3 (gcc 3.4.2) • libstdc++6 • GNOME™ 2.8.0+ or KDE® 3.3+ libraries recommended • SUSE® 10, Red Hat® Enterprise Linux 4 WS or Fedora™ Core 3+

NOTE: Other versions of SMART Board software are available for UNIX® and Linux systems, as well as for earlier Windows and Macintosh operating systems.

Visit www.smarttech.com/DT770

SMART
Technologies

SMART Technologies Inc.
1207 – 11 Avenue SW, Suite 300
Calgary, AB T3C 0M5
CANADA
Phone +1.403.245.0333
Toll Free 1.888.42.SMART (Canada/U.S.)
Fax +1.403.228.2500
info@smarttech.com www.smarttech.com

Authorized SMART reseller