

**SMART products offering physical and mobility support**

- SMART Board® interactive whiteboard
- SMART Notebook™ collaborative learning software
- SMART Table® interactive learning center
- SMART Response™ interactive response system
- SMART Document Camera™
- SMART Sync™ classroom management software



# Make learning accessible for all

## SMART products offering physical and mobility support

SMART solutions provide new possibilities for students with physical and mobility requirements. Our products offer countless ways for students to physically interact with digital activities, so teachers have the flexibility they need to personalize learning for all students. Our products also work with many assistive technologies, making them ideal for classrooms where accessibility is a priority. Learn how SMART products can provide students with physical or mobility support.

## SMART Board interactive whiteboard

The SMART Board interactive whiteboard provides an intuitive, flexible space where learning is accessible. With the SMART Board interactive whiteboard, you can

- Offer students kinesthetic ways to interact with content. Students with fine motor requirements can use virtually anything, from a tennis ball to a fist, to interact with the interactive whiteboard.
- Make it easier for everyone to participate by adjusting the interactive whiteboard for students of all heights – including those in wheelchairs – using a height-adjustable stand or wall mount
- Enable students to work at the SMART Board 800 series interactive whiteboard while they steady themselves against its surface
- Have students use the On-Screen Keyboard to type into a variety of applications
- Enable students to control applications on the interactive whiteboard from a distance using the Apple iPad application for Bridgit® conferencing software





## SMART Notebook collaborative learning software

SMART Notebook software makes it easy to create multimedia lessons that give students myriad ways to connect with learning materials. With SMART Notebook, you can

- Support students with fine motor requirements by using features such as text resizing and letter tracing
- Place the toolbar anywhere on a SMART Notebook software page for easy access, depending on the specific needs of students
- Incorporate assistive technologies, such as speech-to-text software, and enable students to use voice commands as an alternative to keyboard commands
- Give students multiple ways to respond to questions, either by hand or an alternative touch device or pointing device

## SMART Table interactive learning center

SMART Table is a multitouch, multiuser interactive learning center that encourages active collaboration for all students. It helps you present information in media-rich formats that students find irresistible. With SMART Table, you can



- Offer students a simple way to manipulate digital learning objects. Interacting with objects on SMART Table does not require the same motor planning as using a computer mouse.
- Provide alternatives to paper-and-pencil tasks that may be too physically challenging for students to complete. Students can instead use SMART Table to acquire or demonstrate knowledge.
- Enable interaction using tools such as a tennis ball or pointer
- Provide support for students who are building core strength. SMART Table, in combination with a chair, can help students maintain a kneeling position as they work.
- Incorporate assistive technologies such as voice-output devices. Students in wheelchairs can use Bluetooth® or infrared technology to work on SMART Table.

## SMART Response interactive response systems

SMART Response interactive response systems include powerful assessment software that helps you deliver formative and summative assessments using a variety of question types. Students answer questions using a wireless remote (or clicker), giving them an alternate means of engaging with lessons, expressing themselves and showing comprehension. With SMART Response, you can



- Offer students who require fine motor support an alternative to writing answers. The remotes for SMART Response LE feature large buttons and are easy to hold.
- Enable all students to work together on tasks using the mixed-mode option. For example, students using the more complex SMART Response XE can respond to questions alongside students using SMART Response LE.
- Incorporate assistive technologies such as alternate touch devices or pointing devices. With SMART Response CE, students can view questions on their computers and provide input using a joystick or large-button keyboard.



## SMART Document Camera

SMART Document Camera offers a convenient way to project enlarged images of objects, including 3D content, giving your students new ways to interact with learning objects. With SMART Document camera, you can

- Provide new ways for students to share their work with the class. Students who can't move to the front of the class can hold a picture or an object under the document camera, and the entire class can see it.
- Enable students – for example, those in wheelchairs – to manipulate content on the SMART Board interactive whiteboard from a distance. When students hold a mixed reality cube under SMART Document Camera, it projects a 3D image on the interactive whiteboard.
- Offer students the opportunity to practice tactile skills using mixed reality cubes



## SMART Sync classroom management software

SMART Sync classroom management software connects your computer with your students' computers or voice output devices with computer capabilities, making it easier to deliver materials in a variety of formats. The software enables students who require physical or mobility support to share documents directly from their computers on the SMART Board interactive whiteboard without having to move to the front of the class.

---

Authorized reseller:

**SMART Technologies**

Toll Free 1.866.518.6791 (U.S./Canada)

or +1.403.245.0333

[smarttech.com](http://smarttech.com)