



SMART Table applications – Hot Spots, Media, Multiple choice.

## SMART Table

The SMART Table is the first multitouch, multiuser interactive learning center for primary students. Designed to encourage collaboration, discussion and consensus building, the table gives early primary students a gathering place to explore digital lessons, play educational games and work together on interactive learning activities. Groups of students can simultaneously touch objects on the surface and enjoy a playful kind of learning. The possibilities for fun and teamwork are limitless on the table – from sliding an elephant across the surface, to following a trail of clues or mapping the human body. And the table's interface is so intuitive that students can get started on activities quickly and easily.

### Collaborative

The SMART Table is designed to stimulate collaboration among students. It includes learning applications that require students to work together on a problem and then come to a consensus before giving their answer. Students are prompted and congratulated with sound and graphic cues as they learn to work as a team.

### Customizable

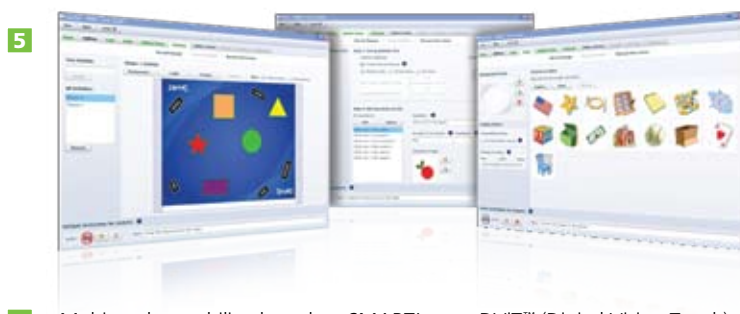
The table comes with an ever-expanding collection of applications, which provide teachers with ready-made activities. The activities help children learn and apply age-appropriate skills, such as reading and counting. A wide range is available, and many are customizable. Teachers can personalize activities by downloading resources from the SMART Table activities page or by importing their own digital content.

### A complement to the SMART Board

For teachers wanting to optimize both whole-class and small-group learning, the SMART Table is an excellent complement to the SMART Board™ interactive whiteboard. Teachers can introduce a concept to all students using the interactive whiteboard and then reinforce it through small-group activities on the SMART Table. For example, a geography lesson begun on the interactive whiteboard could be reinforced with a mapping activity on the table.

### Durable

The table is built with students' enthusiasm in mind. Because its durable surface is scratch proof and water resistant, children can safely lean, bump and jostle as they work. Teachers, then, can relax and let young students get carried away with their enthusiasm for the table – and for collaborative learning.



- 1 Multitouch capability, based on SMART's own DVIT™ (Digital Vision Touch) technology
- 2 Easy-to-clean, scratch-resistant surface
- 3 Computer, projector and audio system combined inside the cabinet
- 4 Casters make the table easy to move from class to class
- 5 SMART Table Toolkit – Create your own learning activities

## Key features

### Easy

Ready to go instantly, the table is easy to start up and maintain. SMART provides automatic, ongoing updates to the software and toolkit. And because the table is a natural complement to the SMART Board interactive whiteboard, it's easy for teachers to shift from whole-class to small-group activities.

### Intuitive

Even the youngest student can get started without instructions on the table. Its interface is designed so that children use instinctive finger gestures to manipulate objects.

### Customizable

Using the SMART Table Toolkit, teachers can access applications that come with the table and build a variety of activities around them. The SMART Table USB bracelet, which carries the toolkit software, can be used to transfer digital activities between the table and the teacher's personal computer.

For further flexibility, teachers can download customizable SMART Table activity packs from our educator resources webpage, [smarttech.com/tableactivities](http://smarttech.com/tableactivities). The packs include interactive activities that correspond

with SMART-created lesson activities and Senteo™ question sets. New packs will be added on an ongoing basis.

### Collaborative

Designed to be used by several young students at once, the table is an ideal vehicle for collaborative learning. It comes with the following applications:

- **Multiple choice** – Students answer questions by dragging their answer to a central image
- **Hot Spots** – Students identify parts of a diagram by dragging labels to the right spot
- **Paint** – Students select colors and effects and then paint with their fingers
- **Media** – Students drag or resize photos and videos
- **Addition** – Students work together to solve math problems
- **Puzzle** – Students work together to solve a tangram or jigsaw puzzle

### Durable

Durability is built into the SMART Table. The sturdy cabinet shelters all components, and the surface is scratch proof and water resistant. It can be cleaned with any alcohol-free household glass cleaner. The table can also withstand up to 200 lb. (91 kg) of weight.

## Specifications

### Software

- 1.4 cm DLP® system
- XGA short throw lens
- 1800:1 contrast ration
- 2300 lumens
- 2000 hour bulb life

### Audio

Integrated speakers

### Physical specifications

#### Size

- 35 7/8" W x 25 1/2" H x 28 7/8" D  
(91.1 cm x 64.8 cm x 73.3 cm)

#### Active screen area

- 22" W x 16 1/2" H (55.9 cm x 41.9 cm)
- 27 1/2" diagonal (69.9 cm)
- 4:3 aspect ratio

#### Weight

- 150 lb. (68.2 kg)

### System requirements

The SMART Table Toolkit supports PC and Mac OS X operating systems.

See [www.smarttech.com/table](http://www.smarttech.com/table) for full system requirements.



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