



Hatch® Exclusive TeachSmart® Learning System 2.0

Recent Study proves TeachSmart improves Outcomes in Literacy & Math!

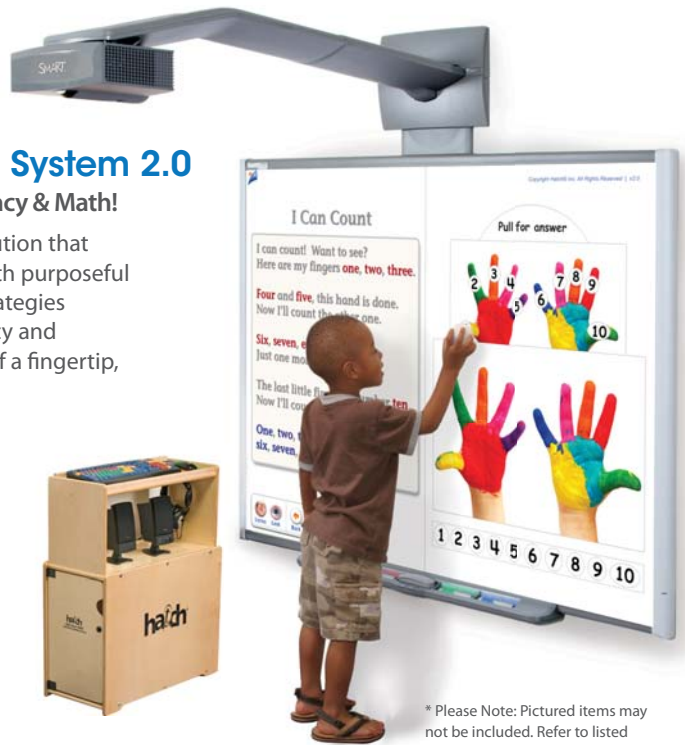
The TeachSmart® Learning System is an interactive whiteboard solution that enables early childhood teachers to effectively provide children with purposeful and playful activities. The TeachSmart Learning System features strategies and activities that reflect the latest scientific research for pre-literacy and mathematics concept acquisition in young children. At the touch of a fingertip, teachers and children can:

- Access more than 1,100 activities
- Develop a variety of cognitive skills (phonological awareness, number recognition, counting, pre-writing and more)
- Create individual portfolios for each child

Introducing Activity Management for Teacher Planning with TeachSmart 2.0

- Browse and select activities fast with intuitive navigation
- Search for activities by Categories, Keywords and National Standards Correlations
- Plan and schedule activities for individuals and groups in advance
- Quickly launch a day's scheduled activities from the calendar
- Integrate your own activities seamlessly into the TeachSmart Learning System

Please note the software package is licensed for use on one (1) computer only and may not be reproduced on additional computers without express written consent from Hatch®, Inc. Unauthorized use may result in legal action.



* Please Note: Pictured items may not be included. Refer to listed specifications in proposal for exact listing of what's included.

SMART Board™ 680i4 Interactive Whiteboard

Size: 65 ¼" W × 49 ½" H × 5 ⅛" D. (165.7 cm × 125.7 cm × 13 cm) Mounting Height: 16" from Classroom Floor

Unifi 65 Projector System

Size: 18 ½" W × 15 ½" H × 47 ¼" D. (47 cm × 39.4 cm × 120 cm) Projector, boom mount with controlled-collapse feature, extended connection panel (ECP), remote control and all necessary input cables from the ECP to the projector.

Installation Acknowledgment

The TeachSmart® Learning System product will be installed on a wall within the classroom. The installation process requires Hatch to drill holes into a wall free and clear of debris (i.e. chair rail, blackboard, pictures, etc.) All debris is required to be removed by the customer prior to arrival of Hatch personnel and installation. Please contact Hatch, should the installation process violate your building management program.

Installation, FREE Training & Customer Service Guarantee

Successful integration of the TeachSmart® Learning System in early childhood classrooms requires proper installation, setup and staff development training. As part of this purchase, a Hatch Classroom Integration Consultant will professionally install the TeachSmart Learning System and conduct a training to advise teachers on implementation and to ensure that the system becomes an active part of each classroom. As always Hatch offers FREE Training, Workshops and Staff Development for the LIFETIME of your System!

The Hatch® Warranty

Hatch provides a 2-year warranty on parts and labor for the CPU, a 5-year warranty on registered whiteboards, a 3-year warranty on the projector and projector mount. The Unifi 55/65 projector lamps used under normal projector operating systems (not in excess of 8 hours per day and 260 days per year) are covered by warranty for 500 hours or 90 days, whichever occurs first.





TeachSmart® Learning System CPU HARDWARE SPECIFICATIONS

Hatch® builds each computer to meet the unique sight, sound, control and durability needs of early childhood classrooms.

CPU	Intel® Core™ 2 Duo 2.93 GHz Processor, 1066 MHz Front Side Bus
Operating System	Microsoft® Windows 7 Professional
Memory	2 GB DDR2 Memory
Hard Drive	320 GB Serial ATA Hard Drive
Optical Drive	DVD R/W Optical Drive
Peripherals	2 PCI Bus Slots 4 Hi-Speed USB 2.0 Ports - Back 2 Hi-Speed USB 2.0 Ports - Front
Audio	Front Audio Port Intel High Definition Audio Realtek ALC860 Audio Codec Amplified Stereo Speakers - 24 Watts Headset/Microphone (noise-reducing)
LAN	Wireless-G54Mbps 802.11g Network Card Broadcom NetLink™ Gigabit Ethernet Controller
Mouse/Keyboard	104-Key USB Windows Enhanced Keyboard Optical USB Scrolling Mouse
Anti-Virus Protection	Microsoft® Security Essentials
Surge Protector	120v, 15 amp Circuit Breaker, 1402 Joules
Software	Notebook™ Software Microsoft® Works
Computer Cabinet	Sturdy Baltic Birch Cabinet with Nickel Turnlock Front Door. 28 ¼" W x 32 ½" H x 12" D Assembled.



The Early Learning Experts