



athena learning tools

What is Athena Slate?

Convert your existing computer lab into a One-to-One Teaching Classroom with Athena Slate. Athena Slate is a graphics tablet with an attached magnetic pen that works as a mouse. It can be connected to any desktop or laptop computer. With Athena Slate, using a computer is as easy as writing with a pen on paper. When used with Athena Classroom, every student can connect to the teacher during class—now your students can write on the board at the front of the room without leaving their seats!



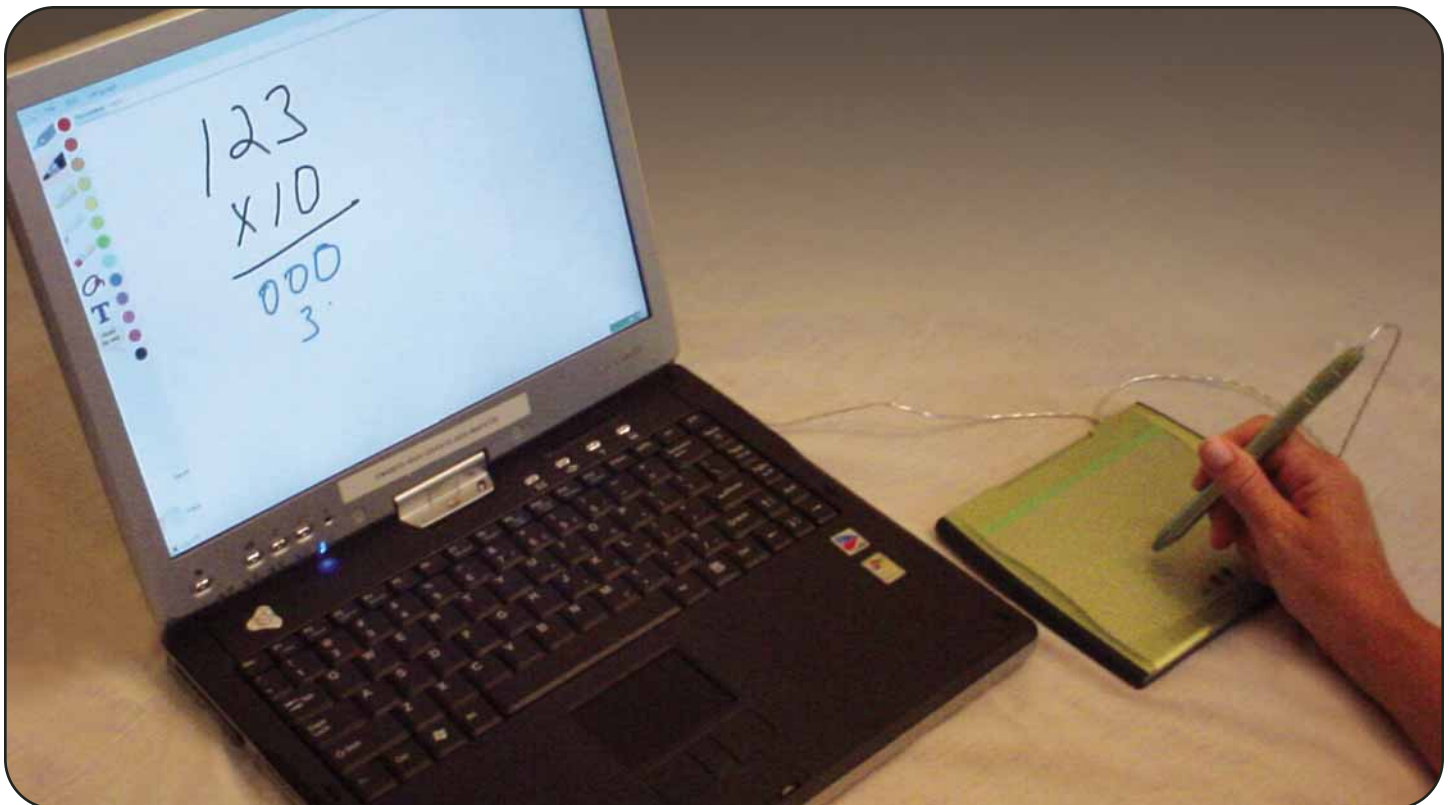
Athena SLATE

Specifications and Minimum Requirements:

Active Area: 4" x 3" (100mm x 75mm)
Dimension (W x L x H): 6.57"L x 5.51"W x 0.40"H
Attached Pen
Pen Length: 5.7"
Pen Diameter: 0.45"
USB Connection
Pentium-class 233 MHz or higher
Windows 2000, XP
Part Number: ACS-EG

No batteries are required.

Note that Athena Classroom has stricter requirements than Athena Slate.



by **Excellerworks™**

P.O. Box 22 • Greenback, TN 37742 • phone: 800.930.1942 • fax: 800.936.1942
www.excellerworks.com



athena learning tools



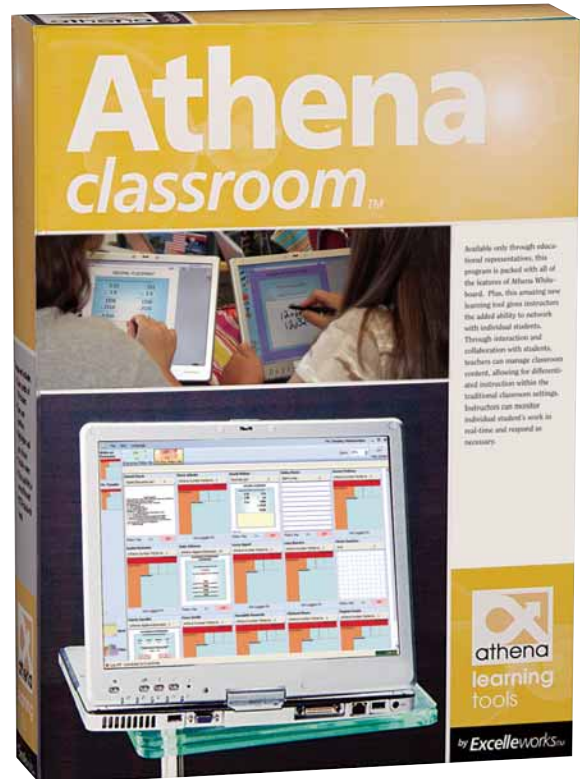
Athena Classroom

Athena Classroom is communication software that facilitates seamless and continuous information transfer between teachers and students in a classroom environment.

Teachers can prepare their lessons outside of class and import them into Athena Classroom, or select from a variety of standard backgrounds to easily create a spontaneous lesson.

Through interaction and collaboration with students, teachers can manage classroom content, allowing for differentiated instruction within the traditional classroom. Teachers can monitor and respond to students' work in real-time. Student work is automatically and continually saved on both student and teacher computers for review outside of class as well.

Athena Classroom works best on a Tablet PC or with Athena Slate.



Teaching with Athena Learning Tools bring the newest and most innovative developments in education together. Using Athena Learning Tools enables you to stay on top of the latest technological advances with a minimum of work.

Minimum Requirements:

- 1 GHz Intel-compatible processor
- Windows 2000/XP/Vista
- 512 MB RAM
- 50 MB free hard drive space*

* Loading many lessons and saving large quantities of writing will require more space. Actual hard drive requirements vary by usage.