# HOWARD TECHNOLOGY SOLUTIONS

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### **Expanding access to resources in Education**

Wireless technology is transforming the learning experience at institutions around the world. Knowledge communities of students and professors find themselves needing computing power and network connectivity in a variety of environments: during classes, in study groups, at their offices or dorm room desks, in indoor and outdoor environments and even in coffee shops.

Increasingly, students and faculty demand the latest information at their fingertips on a device designed to support their work habits. Traditional laptops are much too heavy to carry around all day and cause classroom distractions due to noisy typing and obstructed views. Furthermore, complex equations, diagrams and technical illustrations are difficult to capture using the keyboard and mouse. That's why the learning community is embracing the mobility, versatility and power of Motion Tablet PCs.









MOTION TABLET PCs MAKE
THE GRADE IN EDUCATION

## Motion Tablet PCs: Innovative technology designed for the learning community

Students and faculty members are now fully productive in classrooms, in hallways, in study groups or anywhere on campus. They easily handwrite e-mails, take notes and draw graphs using digital ink. They dictate their audio notes using Motion's innovative Speak Anywhere™ audio technology and share them with classmates or professors from inside the classroom or from any wireless hotspot around the campus. Combining standard Microsoft® Windows®-based applications with the power of the internet in any environment, Motion Tablet PCs enhance the flow of information – without technology getting in the way.

Lightweight, ultra-mobile Motion Tablet PCs with Intel® Centrino™ Mobile Technology or Mobile Intel Celeron® M technology empower educators, students and administrators to access real-time information anywhere – streamlining workflows and increasing productivity. The combination of Motion's thin and light Tablet PC design, integrated high-speed wireless networking and Bluetooth™ connectivity offers the freedom of untethered mobility like never before. The 12.1" screen with wide viewing angles or the Motion View Anywhere™ display option represent the pinnacle of versatile viewing, even outdoors.

The Tablet PC's integrated fingerprint reader, with its natural and ergonomic design, offers a simple and convenient way to provide single-step, global password management so that sensitive, personal data remains secure.

When it's time for class, students and professors simply grab their Motion Tablet PCs and carry all their work with them in a single, lightweight device. Because Motion Tablet PCs lack hinges and keyboards that can break easily, they are inherently more rugged than laptops and easily withstand the rigors of campus life.

While back at their offices or dorm rooms, professors and students use Motion Tablet PCs with FlexDock docking stations as their primary computers to perform their daily work. With Motion Computing's wide variety of expansion options, the Motion Tablet PC is a full-featured, versatile solution and a compelling replacement for either a laptop or a desktop PC.





Collaboration is easier than ever before. Study groups convene anywhere on campus, whether in a coffee house or outside on the quad.

EDUCATION faculty. students. administrators.



Professors can instantly access web-based research materials and streaming multimedia content, annotate key points on classroom presentations, and email comments to the entire class.



### Sharing ideas, from anywhere

By combining the mobility of a PDA with the full power of a desktop computer, the Motion Tablet PC is an all-inone, ultra-portable device that enables educators, students and administrators to be more productive in more situations. They now exchange ideas anywhere, any time, and stay connected during the overall pursuit of knowledge.

## Collaborate, refine and share knowledge with ultra-mobile computing

On campus, Motion Tablet PCs replace 3-ring binders, bulky handouts and heavy laptop computers with the convenience of a single, powerful PC. The Tablet PC's integrated wireless connectivity provides the learning community with portable, untethered access to networked information.

Professors annotate classroom presentations, write corrections on homework using digital ink and send their students handwritten e-mails. Likewise, instead of typing, students can take handwritten notes on an essentially endless sheet of digital paper and convert them into text, while preserving their diagrams, math equations and sketches.

Motion's Speak Anywhere audio technology, along with applications such as Microsoft® OneNote™, enables students to dictate crystal clear audio notes as they read through their textbooks or record a class lecture, then easily re-visit their notes to reinforce their learning.

Students and professors review complex information during conversations or lectures, thereby improving the transfer of knowledge and enriching the learning environment.

