



# New Intel Classmate PCs Give Students Expanded Flexibility In and Out of the Classroom

**Features Increased Performance, Greater Ruggedness, Stronger Security and Longer Battery Life**

## NEWS HIGHLIGHTS

- The next generation Intel classmate PCs offer an enhanced and more affordable student experience with increased performance, greater security and ruggedness, and up to 10 hours of battery life.
- The Intel® Learning Series Software Suite has new features that further enhance the learning experience with its collaborative, secure and easy-to-use solution.
- Available in clamshell and convertible form factors, the platforms give students expanded flexibility and mobility.
- Since its launch in 2007, more than 6 million Intel classmate PCs have shipped globally as part of the Intel Learning Series which includes over 500 alliance members in 70 countries.

SANTA CLARA, Calif.--(BUSINESS WIRE)-- [Intel Corporation](#) today announced the availability of the latest Intel [classmate PCs](#) that will be powered by the new [Intel® Atom™ processors](#). The clamshell and convertible platforms will be updated with designs that boast new, enhanced applications.

The upcoming classmate PCs offer an enhanced user experience, increased ruggedness, improved battery life and are more affordable. The increased battery life means students may be able to work up to 10 hours on a single charge. The improved ruggedness stems from such features as strengthened corners for shock and vibration absorption, and a keyboard that can withstand prying fingers and improved water resistance.

“To succeed in today’s global economy, students need to develop 21st century skills like problem solving, critical thinking and collaboration,” said Kapil Wadhwa, general manager of Intel’s Education Market Platforms Group. “Technology solutions that are purpose-built for education play a key role in supporting the development of these skills, and we look forward to further enriching the education experience with our new platforms.”

The new multi-touch and premium writing experiences, in conjunction with palm rejection technology, enable students to write directly on screen. The textured touch screen, special stylus and handwriting recognition software create a “write on paper” experience. The built-in camera, photo view, media player, and drawing applications allow students to create and

consume multimedia learning content.

The comprehensive classroom-ready features and capabilities include LabCam\* and McAfee AntiVirus\*. LabCam, a touch-optimized application consisting of six easy-to-use scientific inquiry tools leveraging the camera in different ways, allows students to analyze the visual data present in their photos and videos. McAfee AntiVirus has been added for proactive protection to keep students' digital lives more secure. Enhancements include classroom management, theft deterrence and webcam companion with anti-shake features for media capture and management, noise filtering, digital archiving, and annotation. An enhanced access management feature has also been added to enable teachers to set appropriate student access in school and at home.

Notable OEMs for the new devices include ASI, Babilon Technologies, Compumax, Computek, CTL, Equus, JP SaCouto, Koodoo, Lanix, Lenovo, M&A, Mustek, NTT System, Paradigit Computers, Positivo, RM, Sigong, Stone and Viper.

### **About the Intel Learning Series**

Intel® Learning Series brings together digital content, teacher training, deployment support and purpose-built education technology to enable successful 1:1 eLearning environments for students. Through a strong ecosystem of PC manufacturers, operating system vendors, education service providers, content and software providers, the Learning Series delivers complete end-to-end education solutions. More than 500 alliance members in 70 countries are developing applications, peripherals and services optimized for the Learning Series. Learn more at [www.intellearningseries.com](http://www.intellearningseries.com).

### **About Intel**

Intel (NASDAQ: INTC) is a world leader in computing innovation. The company designs and builds the essential technologies that serve as the foundation for the world's computing devices. Additional information about Intel is available at [newsroom.intel.com](http://newsroom.intel.com) and [blogs.intel.com](http://blogs.intel.com).

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