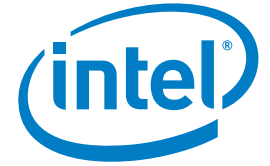


EDUCATION PRODUCT BRIEF: Intel® studybook
Grade levels: Elementary and middle school
Tablet users: Students and teachers



Intel® studybook

Rugged, lightweight learning tools designed for one-to-one classroom environments around the world.



Affordable Education Solution

More and more schools are finding that tablets are a valuable addition to the connected classroom. Intel studybooks are powered by Intel Atom® processors that deliver a compelling and versatile experience: rugged, lightweight, always-on, and able to connect to a variety of networks.

The key features of Intel studybooks include:

- Rugged, secure, and easy to use
- Tools that foster increased collaboration
- Scalable, flexible, and easy to manage

The Intel® Learning Series: Proven Support of Education



The Intel Learning Series program has been shown to improve literacy rates and school attendance, thus improving economic prospects in cities and towns worldwide. New to the series is the first tablet device,

the Intel studybook, designed specifically to support students and teachers in their own communities. These rugged and portable devices can help students learn new skills and be prepared for the 21st century. In addition, the Trusted Platform Module (TPM)-based hardware and software theft deterrent solution helps protect capital and operational investments.

The Intel studybook & Teachers: Anytime, Anywhere Access



Tablet computers radically change traditional models by enabling teachers to focus less on computer lab schedules and more on the process of inquiry and instruction.

Ruggedized Intel studybooks are optimized for wireless classroom environments: always-on, always connected, lightweight, and very portable. This means they can travel with the class to where the learning is occurring; whether in another classroom or in another town.

Tablets & Students: Interactive Learning and Collaboration



Tablet computing holds the potential to revolutionize the way students learn. This is because they do two things exceptionally well: they provide students access to essential content and are portable enough to be taken with them nearly anywhere they want to go.

The Intel studybook enhances those benefits by providing education-focused solutions that integrate into existing learning environments. In addition, because they are designed with collaboration in mind, they excel at helping students to work with peers, teachers, and community experts. Available reading and collaboration tools help students learn and improve core skills. As a result, students will be better prepared to meet the challenges of the 21st century classroom and the workplace of the future.



For assistance realizing your elearning vision visit www.intel.com/itforded