FACT SHEET ON INTEL-POWERED CLASSMATE PC

The Intel-powered classmate PC has started volume shipment to emerging markets in March, 2007. Intel also plans to run Intel-powered classmate PC pilot programs in more than 25 countries this year, including Chile, China, India, Indonesia, Libya, Malaysia, Nigeria, Pakistan, Philippines, Thailand, Turkey and Vietnam. In 2007, Intel plans for these classmate PCs to be available in such languages as English, Arabic, Simplified Chinese, Portuguese, Russian, Spanish, Thai and Turkish.

Introduction
As part of the Intel World Ahead Program, Intel aims to transform and improve education worldwide by providing individual, complete, and uncompromised education solutions that meet the particular needs of people and governments in the world’s developing countries. While the Intel-powered classmate PCs are designed for students in emerging market, Intel also understands and addresses the particular needs, goals, and aspirations of each and every player of education systems worldwide – namely, children, teachers, parents, and policy makers.

About Intel-powered classmate PC
Intel-powered classmate PCs are small, mobile education-oriented PC to be used in classrooms in emerging markets. The fully-functional PC is designed to provide affordable, collaborative learning environments for students K-12 and their teachers.

Intel-powered classmate PCs are:

- “Rugged” mobile educational solutions
  - Durable, rugged design for day-to-day use by children, almost “kid-proof”
  - Small-form-factor that integrates easily into the classroom
  - Easy to carry, light weight, a personal learning assistant that looks like a textbook
  - Include theft control
  - Operate in wireless ad-hoc and infrastructure networks
  - Allow students to collaborate, exchange information and review e-learning material
  - Allow teachers to monitor classroom activity, supplement and extend their lectures with interactive material
  - Allow parents to track their child’s progress in school and facilitates parent-teacher communication

- Personalized learning mobile PCs:
  - Education-specific feature set
  - Integrated software and hardware solution, allows classroom/learning/content management
Brings learning through fun, collaboration and interaction

- Easy-to-deploy
  - Based on a full x86 processor, runs already available content, applications and operating systems with full compatibility with standard PC ecosystem to prepare students to use technology that is prevalent today
  - Minimum IT infrastructure required using WLAN and ad-hoc networks

Technical Specifications:
- Mobile Intel processor with ultra low power consumption fully compatible with Intel® Architecture
- Storage technology based on flash memory, several storage capacities could be available at launch time.
- 7-inch 18-bit full color LCD screen
- 802.11b/g wireless networking
- Built-in Rechargeable battery (up to 3 hours use)

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