

The Gecko Edubook

he Gecko Edubook is the most affordable, energy efficient portable x86 based computing device in the world. Evan so, it is fanless, features a bright 8.9 inch LED backlit screen, replaceable AA NiMH rechargeable batteries, totally modular design and adapterless power.

he Gecko Edubook uses the Xcore86 "Device on Chip" which is the most energy efficient, most integrated x86 solution available. The Gecko Edubook is available to end-users as a fully configured solution for \$199.95 or as a bare bones to dealers and organizations for less than \$150.00.



hile most laptops and netbooks use expensive proprietary battery packs that wear out and need to be replaced, the Gecko Edubook uses standard, low-cost AA NiMH batteries. The Gecko Edubook will run for 4 hours per charge with 2000 maH batteries.

ost laptops and netbooks come with a fixed amount of FLASH memory that can not be replaced or upgraded, the Gecko Edubook uses standard SD Flash (or 2.5 inch IDE hard disk optionally). The Gecko Edubook uses an internal module for WIFI or GPRS.

This makes it easy to match the WIFI to the OS and to easily upgrade.

SPECIFICATIONS

CPU Fanless 1Ghz Xcore86 Device on

Chip

BIOS Ami BIOS

RAM 256MB / 512MB / 1GB DDR2

Display 1024 x 600 LED back lit LCD, 15 pin

VGA output

USB 3 x USB 2.0 external, 1 x USB 2.0

Internal

Sound HD Audio input and output,

integrated loudspeaker

Power 8 x 1.2 Volt NiMH batteries, 100 to

240 AC (no external adapter)

Storage 1 internal SD, 1 external SD,

Optional 2.5 inch IDE hard disk



www.xcore86.com Email info@xcore86.com