



Letux 400

Minibook with Linux

This is one of the smallest (DIN A5) and lightest (ca. 670 g) mini notebooks available on the market!

It is unique that it comes with a fully supported standard Linux distribution. Since this Linux is based on a standard distribution (Debian Etch) and supported by Kernel Concepts GbR (a company with long time experience in embedded development) you are assured that there will be updates, upgrades and a large repository for standard software packages available for a long time.

A version with QuantumSTEP preinstalled is becoming available soon.

How it can be used

- Ideal companion for writing notes while on the road
- Wireless Web surfing (WLAN access point or Hot Spot required)
- Wireless X11 Terminal
- Optimal supplement for the Openmoko Neo Freerunner
- Platform for customer specific software



Main Features

- DIN A5
- ca. 670 g
- Debian based Linux
- WLAN (802.11 b/g)
- 7" WVGA Screen
- 3 x USB
- 1 x SD/MMC slot
- 2 GB Flash
- Audio in & out
- Low power, no fan



Features

- DIN A5
- ca. 670 g
- Debian based Linux*
- WLAN (802.11b/g)
- 7" WVGA (480 x 800 pixel) screen
- 3 x USB
- 1 x SD/MMC slot
- 1 x LAN (10/100 MBit/s RJ-45)
- 2 GB Flash built in
- Audio in & out
- Low power design, no fan
- 400 MHz MIPS processor, 128 MB RAM
- 2400 mAh Lilon battery (up to 5 hours operation)

Software

- Debian Etch (mipsel) repositories
- Community: www.letux.org
- Joint project between Golden Delicious Computers and kernel concepts

Availability

- November 2008
- Planned Price (subject to change): 229 EUR incl. German MWSt.

Optimal Companions:



Open Linux PDA-Phone:
Openmoko Neo Freerunner –
Optimal supplement for the Letux 400



*supported by
kernel concepts GbR, Siegen