

OpenPhoenix

The Independent Mobile Tools

- very Open Source friendly, well documented
- Community driven and supported
- made in Germany (Bavaria)
- 3D case data available (design your own case)
- replaceable battery
- extensible (schematics available, easily sourced components, expansion connector)
- Linux 3.7 kernel available and working
- Community built software (Debian/LXDE, QtMoko, SHR, Replicant, ...)

OpenPhoenix 2804 / GTA04



- Upgrade for Openmoko GTA01 or GTA02
- 1 GHz OMAP3 CPU with SGX-GPU
- 512MB RAM, 1GB Flash, up to 32 GB SDHC
- UMTS (3.75G)
- RS232 port
- 10 axis sensor (accelerometer, gyroscope, compass, barometric altimeter)
- GPS

OpenPhoenix 3704



- 3.7 inch VGA touch PDA
- GTA04 inside
- big battery (3900 mAh)
- customization possible

Letux 400 (an „Uncle“ of OpenPhoenix 7004)



- MIPS based DIN A5 netbook
- WLAN, LAN, USB
- 7 inch WVGA
- QWERTY

OpenPhoenix 7004 (Prototype)



- 7 inch WVGA tablet
- GTA04 inside
- WLAN, Bluetooth
- USB-Host, UMTS, LAN option

Yes, I am interested!

Please order or register on wishlist:

<http://www.handheld-linux.com>