

# new issue of the Linux-Mobile-Guide

**Source:** <http://linux.derkeiler.com/Newsgroups/comp.os.linux.announce/2003-11/0028.html>

---

**From:** Werner Heuser (*Werner.Heuser\_at\_web.de*)

**Date:** 11/20/03

Date: Thu, 20 Nov 2003 05:26:57 CST

Hi,

a new issue of the Linux-Mobile-Guide is available. This guide covers laptop, PDA and mobile phone related Linux features, such as installation methods (via PCMCIA, without CD drive, etc.), hardware features (PCMCIA, IrDA, BlueTooth, APM, ACPI, etc.) and configurations for different (network) environments.

Werner

Downlaod:

There are different formats (HTML, IPK for Linux PDAs) available <http://tuxmobil.org/howtos.html>

Changes:

v3.14 19 November 2003,

- APM chapter and Different Environments section were reworked by Thomas Hood <http://panopticon.csustan.edu/thood/tp600lnx.htm> ,
- some links to different ACPI-HOWTOs were added,
- a chapter about Intel's Centrino technology was added,
- some remedies to cure fan problems were added,
- the URL of the Battery FAQ was added to the battery chapter,
- added link to Tckeymon driver for Toshiba hotkeys,
- a new section about port replicators/docking stations for laptops was added to the USB accessories chapter,
- some remarks about screen rotations under X11 were added,
- some additions to the cross-compiling chapter for the Zaurus PDA were made,
- a virtual keyboard chapter was added,
- a new section about BlueTooth dongles for PDAs was added,
- a new section about the ecological status of laptops was added to the appendix,
- minor changes

--

|=| Werner Heuser = Berliner Str. 122 = D-13187 Berlin = Germany  
|=| <wehe at tuxmobil.org> T. 0049 - (0)30 - 349 53 86  
|=| <http://TuxMobil.org> Unix on Mobile Systems: HOWTOs, Software

## comp.os.linux.announce: new issue of the Linux-Mobile-Guide

```
|*| This is no time for phony rhetoric -- Lou Reed
#####
# Send submissions for comp.os.linux.announce to: cola@stump.algebra.com #
# PLEASE remember a short description of the software and the LOCATION. #
# This group is archived at http://stump.algebra.com/~cola/ #
#####
```