## **TPOS**

# **Third Party Operating Systems**

Stephan Linz Li-Pro.Net

> Haydnstr. 3 07749 Jena Germany

#### **TPOS: Third Party Operating Systems**

by Stephan Linz

Published October 2010 Copyright © 2010 by Li-Pro.Net, Stephan Linz Copyright © 2007-2009 by Michal Simek Copyright © 2007-2008 by Xilinx, Inc.

This document is essentially a comprehensive tutorial about Third Party Operating Systems (TPOS for short). It also contains installation instructions and information about the contents of the distribution.

#### **Legal Notice**

**TPOS Copyright and Licensing.** The *TPOS bundle of Xilinx EDK configuration modules* is copyright (C) 2010 by Li-Pro.Net. This program is free software; you may redistribute and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; Version 2 with the clarifications and exceptions described below. This guarantees your right to use, modify, and redistribute this software under certain conditions.

**Note:** Note that the GPL places important restrictions on "derived works", yet it does not provide a detailed definition of that term. To avoid misunderstandings, we consider an application to constitute a "derivative work" for the purpose of this license if it does any of the following:

- · Integrates source code from TPOS
- Reads or includes TPOS copyrighted data files, such as tpos\_v2\_1\_0.tcl
- Executes TPOS and parses the results (as opposed to typical shell or execution-menu apps, which simply display raw TPOS output and so are not derivative works.)
- Integrates/includes/aggregates TPOS into a proprietary executable installer, such as those produced by InstallShield.
- Links to a library or executes a program that does any of the above.

The term "TPOS" should be taken to also include any portions or derived works of TPOS. This list is not exclusive, but is meant to clarify our interpretation of derived works with some common examples. Our interpretation applies only to TPOS - we don't speak for other people's GPL works.

If you received these files with a written license agreement or contract stating terms other than the terms above, then that alternative license agreement takes **not** precedence over these comments.

Creative Commons License for this TPOS Guide. This TPOS Guide is copyright (C) 2010 by Li-Pro.Net. It is hereby placed under version 3.0 of the Creative Commons Attribution-NonCommercial-ShareAlike License (http://creativecommons.org/licenses/by-nc-sa/3.0/). This allows you redistribute and modify the work as you desire, as long as you credit the original source. Alternatively, you may choose to treat this document as falling under the same license as TPOS source code itself (discussed previously).

**Source Code Availability and Community Contributions.** Source is provided to this software because we believe users have a right to know exactly what a program is going to do before they run it. This also allows you to audit the

software for security holes and inadequacies. Source code also allows you to port TPOS to new platforms, fix bugs, and add new features. You are highly encouraged to send your changes to <xilinx-microblaze@li-pro.net>
for possible incorporation into the main distribution. By sending these changes it is assumed that you are offering the TPOS Project (Li-Pro.Net) the unlimited, non-exclusive right to reuse, modify, and relicense the code. TPOS will always be available open source, but this is important because the inability to relicense code has caused devastating problems for other Free Software projects. If you wish to specify special license conditions of your contributions, just say so when you send them.

**No Warranty.** This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License v2.0 for more details at http://www.gnu.org/licenses/gpl-2.0.html, or in the COPYING file included with TPOS.

**Note:** It should be noted that TPOS has occasionally been known to crash under poorly written runtime environments. While this is extremely rare, it is important to keep in mind. TPOS should never be run against mission critical system designs unless you are prepared to suffer downtime. We acknowledge here that TPOS may crash your system designs or runtime environment and we disclaim all liability for any damage or problems TPOS could cause.

**Inappropriate Usage.** TPOS should never be installed with special privileges (e.g. suid root) for security reasons. **Third-Party Software.** This product includes software developed and copyrighted (C) 2007-2009 by Xilinx, Inc. and Michal Simek <monstr@monstr.eu>.

## **Table of Contents**

1. Introduce	1
1.1. Summary	1

# **Chapter 1. Introduce**

### 1.1. Summary

TPOS is a bundle of Xilinx EDK configuration modules used to export processor and plattform specific setup informations.