

## **eCosCentric eCosPro 2.0.10 CD-ROM ReadMe File Content**

---

### **Welcome**

This CDROM contains the eCosPro™ 2.0.10 Starter Kit for the SSV DNP/5280 board. It includes eCos and RedBoot sources, documentation, eCos configuration tool binaries and sources, Cygwin tools for Windows users and a complete set of GNU development tools for the Motorola 68k architecture.

eCos is released under a modified version of the well known GNU General Public License (GPL). Please refer to the [eCos License Overview](#) for full details.

### **Installation**

The Linux tools were tested on the [Red Hat Linux 7.3](#) distribution for x86 and should work under most Linux variants. The Windows tools were tested on Microsoft Windows NT 4.0 + SP6a, Windows 2000 Professional and Windows XP. Use of these tools on Windows 95, Windows 98 and Windows ME is not supported.

Please review the relevant installation instructions before attempting installation:

- [Installing eCos on Linux](#)
- [Installing eCos on Windows](#)

### **Documentation**

The master index of the complete eCosPro 2.0.10 documentation set may be found at `ecos-2.0.10/doc/html/index.html` under the location at which eCos was installed. PDF versions of these documents may be found at `ecos-2.0.10/doc/pdf/` if selected for installation.

### **Warranty**

This software is provided by eCosCentric *as is* and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall eCosCentric, the eCos and RedBoot maintainers and contributors be liable for any direct, indirect, incidental, special, exemplary or consequential damages (including but not limited to, procurement of substitute goods or services; loss of use, data or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

## Support and upgrades

This eCosPro Starter Kit provides all the tools and eCos source code necessary to commence eCos application development on SSV DNP/5280 hardware. For a complete development solution, including Eclipse IDE and additional run-time components, check out the [eCosPro Developer's Kit](#).

Did you know that eCosCentric provides a comprehensive set of support, development and consulting services for eCos and RedBoot? Please refer to [our website](#) for full details.

Copyright © 2003-2004 eCosCentric Limited