

eCos ASSIGNMENT

For good and valuable consideration, receipt of which I acknowledge, I, Kurt Stremerch, hereby transfer to eCosCentric Limited my entire right, title, and interest (including all rights under copyright) in my changes and enhancements to the eCos Operating System and associated software (herein called the "Software"), subject to the conditions below. These changes and enhancements are herein called the "Work". The Work also includes any future changes and enhancements to the Software hereafter made by me which I also hereby assign.

Upon thirty days prior written notice, eCosCentric Limited agrees to grant me non-exclusive rights to use the Work (i.e. just my changes and enhancements, not eCos as a whole) as I see fit; (and eCosCentric's rights shall otherwise continue unchanged).

I hereby agree that if I have or acquire hereafter any patent or interface copyright or other intellectual property interest dominating the software enhanced by the Work (or use of that software), such dominating interest will not be used to undermine the effect of this assignment, i.e. eCosCentric, Red Hat and the general public will be licensed to use, in that program and its derivative works, without royalty or limitation, the subject matter of the dominating interest. This license provision will be binding on my heirs, assignees, or other successors to the dominating interest, as well as on me.

I hereby represent and warrant that I am the sole copyright holder for the Work and that I have the right and power to enter into this contract. I hereby indemnify and hold harmless eCosCentric, its officers, employees, and agents against any and all claims, actions or damages (including attorney's reasonable fees) asserted by or paid to any party on account of a breach or alleged breach of the foregoing warranty. I make no other express or implied warranty (including without limitation, in this disclaimer of warranty, any warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE).

Agreed:



Kurt Stremerch

Date: 23/02/05

For eCosCentric:

Date:

Exys

Embedded Systems
Electronics Engineering

Dennenlaan 24 - B-1600 Sint-Pieters-Leeuw - Belgium
Tel : +32-(0)2/306.30.95 - Fax: +32-(0)2/306.31.41
e-mail: info@exys.be - website: <http://www.exys.be>

Exys bvba hereby disclaims all copyright interest in the changes and enhancements made by Kurt Stremersch to eCos, including any future revisions of these changes and enhancements.

Exys bvba affirms that it has no other intellectual property interest that would undermine this release, or the use of eCos, and will do nothing to undermine it in the future.



February 25th 2005

Ken Desmet
Manager

EXYS bvba

Dennenlaan 24
B-1600 St-Pieters-Leeuw
Tel. ++32-(0)2 306 30 95
Fax ++32-(0)2 306 31 34
Web : <http://www.exys.be>
HRB 654148
VAT BE 476 019 382

[Please print your name here]
Kurt Stremerch

[For the copyright registration, what country are you a citizen of?]
Belgium

[What year were you born?]
1979

[Please write your email address here]
kurt.stremerch@exys.be

[Please write your address here, so we can mail a signed copy of the
agreement back to you]
Dennelaan 24
1600 Sint-Pieters-Leeuw

[Please write a brief description of the contribution]
Board support for the XEngine (PXA255 board)

[Which files have you changed so far, and which new files have you
written so far?]

```
in hal/arm/xscale/xsengine/current :
src/xsengine_misc.c
misc/redboot_ROM.ecm
misc/redboot_RAM.ecm
include/pkgconf/mlt_arm_xscale_xsengine_rom.mlt
include/pkgconf/mlt_arm_xscale_xsengine_rom.ldi
include/pkgconf/mlt_arm_xscale_xsengine_rom.h
include/pkgconf/mlt_arm_xscale_xsengine_ram.mlt
include/pkgconf/mlt_arm_xscale_xsengine_ram.ldi
include/pkgconf/mlt_arm_xscale_xsengine_ram.h
include/xsengine.h
include/plf_io.h
include/hal_platform_setup.h
cdl/hal_arm_xscale_xsengine.cdl

devs/eth/arm/xsengine/current/cdl/xsengine_eth_drivers.cdl
devs/eth/arm/xsengine/current/include/devs_eth_xsengine.inl
devs/eth/arm/xsengine/current/Changelog

devs/flash/arm/xsengine/current/cdl/flash_xsengine.cdl
devs/flash/arm/xsengine/current/src/xsengine_flash.c
devs/flash/arm/xsengine/current/Changelog
```