

## Linux Port Available for Embedded Artists' LPC3250 Board!

A Linux port for the LPC3250 Developer's Kit is now available. The port can be downloaded from Embedded Artists support pages together with a "Getting Started Manual". The manual will be updated during the coming weeks with even more information. The port is also available at <http://www.ltib.org/>.

The LPC3250 Kit is perfect for running Linux with its large on-board RAM and Flash, network and graphics capabilities.



## µCLinux Book

A book has been written by Embedded Artists to help embedded developers get acquainted with µCLinux, the Linux distribution for processors without a Memory Management Unit (MMU).



The book has a practical approach with lots of step-by-step guides. The guides have been created around the Embedded Artists LPC2468 and LPC2478 Developer's Kit with Embedded Artists' µCLinux port for the LPC24xx microcontroller.

When you buy an LPC2468 or an LPC2478 Developer's Kit you can **download the book for free** from Embedded Artists' support pages!

## Contracting Services

Embedded Artists offer a full line of services from board level designs and hourly consulting to complete systems. Embedded Artists is a competent partner during the entire development process - from idea to profitable product! For more information see:

<http://www.embeddedartists.com/services/>

## Yahoo Groups for the LPC Families



There are many good Yahoo Groups discussing Embedded Artists' products. Have a look and see if you find the answers to your questions or why not make your own contribution? You find some of the groups at:

<http://tech.groups.yahoo.com/group/lpc2000>  
[http://tech.groups.yahoo.com/group/lpc2400\\_uClinux/](http://tech.groups.yahoo.com/group/lpc2400_uClinux/)  
<http://tech.groups.yahoo.com/group/lpc3000/>

## Coming Products

LPC1343 Cortex-M3

## Did you know?

Embedded Artists LPC3250 OEM Board is one of the first boards on the market using **LPC3250 MCU rev A.**



[http://www.embeddedartists.com/products/kits/lpc3250\\_kit.php](http://www.embeddedartists.com/products/kits/lpc3250_kit.php)

## ARM Conference

Embedded Artists will participate at the "NXP ARM Microcontrollers in your Applications" conference in Budapest the 3<sup>rd</sup> -4<sup>th</sup> of November. We hope we will meet some of you there!

## Great Prices on our OEM Boards

Using Embedded Artists' OEM Boards, save both time and money. A make or



buy cost analysis can be found at: [http://www.embeddedartists.com/products/oem/OEM\\_boards\\_Flyer.pdf](http://www.embeddedartists.com/products/oem/OEM_boards_Flyer.pdf)

## Do You Use our Products?

Would you like to tell us how you use our products? If we publish your story on our web site and/or in our Newsletter we will donate \$100 to the organization "Save the Children".

<http://www.embeddedartists.com/corporate/submitstory.php>



Save the Children