

It has been quiet from Embedded Artists for a while. That does not mean that we just sit and wait. We have been very busy with developing new boards and also moving to a new, bigger office.

## LPC1788 OEM Board Finally Here!

Our LPC1788 Developer's Kit contains an updated base board and our new LPC1788 OEM Board. Some highlights of the board:

- 32-bit 256Mbit SDRAM
- 1Gbit NAND flash
- 100/10 Ethernet PHY, LAN8720
- Buffered expansion bus



The supply will be very limited from the first production batch of this board. Therefore we will initially only sell the LPC1788 OEM boards as part of a Developer's Kit. We will start taking pre-orders on May 2<sup>nd</sup>. Estimated delivery will be mid-May. Several display options will be available in June. These are a little delayed because of the earthquake in Japan. For more information: <http://www.embeddedartists.com/products/kits/>

## New LPCXpresso Boards

The LPCXpresso family is increasing with three new target boards:

- LPC1227
- LPC11C24, with integrated CAN transeiver
- LPC11U14, Cortex-M0 with USB

The price is still the same: **20 EUR** per board. By the way, we have LPC1769 boards in stock again! For more information: <http://www.embeddedartists.com/products/lpcxpresso/>



## Programming in Oberon-07 – Promotion Offer!

CFB Software have developed Astrobe, an Oberon-07 IDE for rapid development of embedded ARM software for NXP LPC2000 family.



As a special promotion offer during May 2011, all users of Embedded Artists Education boards (both old and new users) can get a free copy of the 'Starter Edition' of the latest v3.3 Astrobe from CFB Software. Just register as a user here: <http://www.astrobe.com/easpecial.htm>

Unlimited technical support is available from their forum: <http://www.astrobe.com/forum>

## New Products Coming Up

- LPC1xxx QuickStart Boards
- Display boards for LPC1788/3250
- LPC4350 Cortex-M4 Developer's Kit

## LPCXpresso Add-on Boards?

There are currently two different add-on boards for LPCXpresso: the **Base board** with a lots of external peripherals and the **Prototype board** for own experiments. We are developing more add-on boards for the LPCXpresso series, but we need your input on suggestions. What kind of add-on board would you like to see?

Send your suggestions to: [info@EmbeddedArtists.com](mailto:info@EmbeddedArtists.com)

## Development Partner

Embedded Artists can help to speed up your development and our proven designs reduce your risks.

- Our OEM boards can be used on custom base boards, which we can help to develop.
- Our standard OEM boards are in general very cost effective for volumes up to 5-10K boards.
- Our OEM boards can be customized and integrated into a one-board design.
- Our QuickStart boards can be customized where specific interfaces are added along with a power supply.

Contact Embedded Artists for a discussion about how we can help you!

## New EA Office Address

EA is growing and we have just moved to a bigger office. Our new address is Davidshallsgatan 16, 211 45 Malmö, Sweden.