

Software and Hardware Services

Do you have a great idea? Do you have enough resources and knowledge to be able to realize it? If not, we are here to help you out!

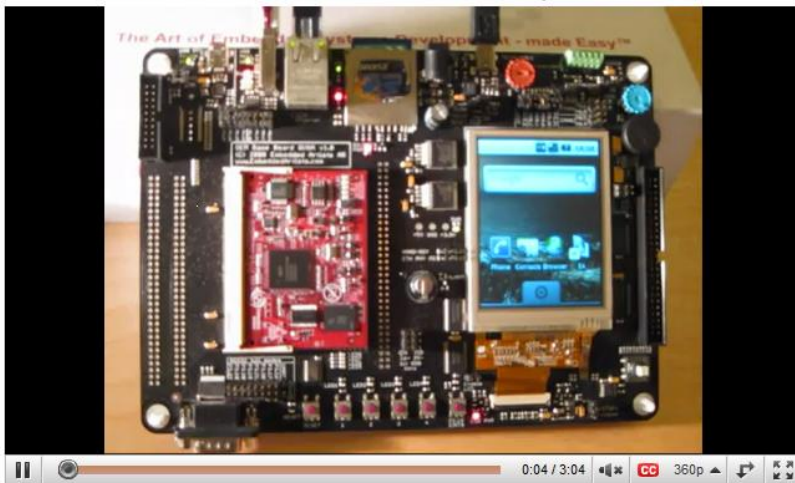
Embedded Artists helps you create your own software and/or hardware solutions. We can take complete responsibility for entire solutions, from feasibility study to delivery and support. We can also help out in the beginning of your project to give you a head start!

On the hardware side we are specialized in ARM architecture. On the software side we have experience from almost all disciplines within the embedded area. Contact our Managing Director Maria Hall to find out more.
e-mail: maria.hall@embeddedartists.com phone: +46 739-838625

Android Port to LPC3250 Developer's Kit

Android is fun to work with!. We have just ported Android to our LPC3250 Developer's Kit. To find out more see the film on YouTube:
<http://www.youtube.com/watch?v=MwUG3aMF6Xg>

Android on Embedded Artists LPC3250 Developer's Kit



The port is available when you buy consultancy services regarding Android from us.

Java Platform

IS2T launches the **Multi-Touch** Starter-Kit for NXP ARM7 based LPC2478 MCU. The Starter-Kit includes Java Platforms, the [Embedded Artists LPC2478 board](#) upgraded with a multi-touch QVGA screen, a Multi-Touch pad emulator for PC simulator extension, Multi-Touch application examples, tutorials and videos.

<http://www.is2t.com/en/products-starterkit-multitouch>



Accessories

We have a new product category on our web site. The category "Accessories" has been requested by many of our customers. Here you find different cables and also the 10-pin to 20-pin JTAG Adapter that allows you to convert between the ARM mini-JTAG connector (10-pin) and the standard ARM JTAG connector (20-pin).

<http://www.embeddedartists.com/product/s/acc/>



Embedded World 2010

Embedded Artists was exhibiting the LPCXpresso toolchain in the NXP booth this year. Thanks to all of you who stopped by!



ESC Silicon Valley April 26-29

Our products will be displayed at ESC Silicon Valley in the NXP booth. We will not send anyone from EA there this year but please have a look at our tools and let us know what you think!

Learn today. Design tomorrow.



Silicon Valley • April 26 - 29, 2010
McEnergy Convention Center • San Jose