



Search:

ADI Home > Embedded Processing & DSP > News & Events

Contact Us | Print this Page | Ema

## Embedded Processing & DSP **Embedded World 2007**

Embedded Processing & DSP  
Home  
DSP Community  
Blackfin Processors  
Subscribe to eNewsletters  
Contact ADI

### Come Visit Analog Devices at Embedded World 2007

February 13 - 15, 2007  
Hall 12, Stand 316  
Nürnberg, Germany

#### Analog Devices is Everywhere in Embedded Processing...

Analog Devices will feature key industrial and automotive development partners at an in-stand Partner Pavilion at Embedded World 2007. Join us at the Analog Devices stand where we will be demonstrating how the [Blackfin Processor family's](#) capabilities drive leading-edge car infotainment applications, and meet a select group of our development partners that bring innovations and solutions to a broad range of design areas and applications.

*"The Embedded World Show is a great meeting place for the embedded processing community,"* says Stefan Steyerl, European Director for the Convergent Platform and Services Group (CPSG), Analog Devices. *"This year we're pleased to share our presence with our partners as we work together to deliver innovative applications to customers."*

#### Additional Information:

- Get more information about [Blackfin Processors](#)
- Get Started with [Blackfin Processors](#)
- For more information on the show, visit the [Embedded World](#) Web Site
- Visit the [DSP Community](#) hosted by Jerry McGuire

#### Participating Development Partners:



- [Anagram](#) will be demonstrating BlueTiger - a hardware and software optical drive platform based on ADI's Blackfin that allows the developer to differentiate commodity consumer electronics devices with enhanced audio/video processing. Simplified connectivity delivers premium digital media to the living room for an enriched user experience. For more information: [www.anagramtech.com](http://www.anagramtech.com).



- [Bluetechnix](#) offers a set of sophisticated technology products for the most demanding applications in a space and power constrained environment. A set of tiny core modules and outstanding development boards for rapid prototyping help developers and system integrators to quickly design their products. Bluetechnix will be demonstrating:

- Core Modules
- Development Boards
- Integrated Debug Agent
- Extender Boards
- Software Support
- Design Assistance

For more information: [www.bluetechnix.com](http://www.bluetechnix.com)



- [PHYTEC](#) builds micro-controller-modules for industrial usage in products with quantities starting from the smallest production lots up to about 10.000 per year. PHYTEC will be demonstrating phyCORE@-Blackfin Single Board Computer Module for embedded design and production, a platform to jump start embedded development and propel concepts to prototypes and finished products. For more information: [www.phytec.com](http://www.phytec.com).



- [Schmid Engineering](#) is a design house offering solutions for embedded systems and mechatronic applications. The company is a globally active system integrator in the field of industrial automation, safety-, rail- and sub sea-technology. Schmid Engineering will be showing:

- CPU modules based on Blackfin
- Standard, lowest-power baseboards
- Stackable, field proven process IO modules
- Blackfin integration service through real examples
- Graphical embedded system design with LabVIEW™

For more information: [www.schmid-engineering.ch](http://www.schmid-engineering.ch).



- [ZP Engineering](#) provides complete design services for embedded systems, with special focus on DSP, FPGA and RISC technologies. The company is currently an authorised developer for Analog Devices DSPs. ZP Engineering will be demonstrating:

- DSP and algorithm design
- FPGA development (all major families)
- Embedded Linux and uClinux expertise