

Search

- [Product News](#)
- [Know-how](#)
- [Companies](#)
- [Events](#)
- [ECE Magazine](#)
- [B&S Magazine](#)
- [Newsletter](#)
- [Home](#)
- [Contact](#)



## Product News

- [Top News](#)
- [Chips & Components](#)
- [Tools & Software](#)
- [Boards & Modules](#)
- [NEWSLETTER ARCHIVE](#)

### Embedded Processing Design Made Easy

The ADI BF518F FMC Reference Design is a simple-to-use platform using the low-power Blackfin processor and Microsoft .NET Micro Framework. [\[Learn more\]](#)

### Technical Trends with xTCA Technologies - Virtual Conference

xTCA Technologies (AdvancedTCA®, AMC and MicroTCA™) are on their way into a broad range of applications. xTCA Technologies have become reality, not only in Telecom, but also in the market segments Industrial & Transportation, Medical & Scientific, Defence & Aerospace. Visit our free Virtual Conference on 3rd of February 2010 and find out more about the latest trends with xTCA and whether this might be the technology of choice for your next project [REGISTER NOW](#)

### Industrial Computing & Communications - Virtual Conference

This free Virtual Conference focuses on Hardware (Boards, Modules, Systems) and Software for the Industrial Market. It informs about latest technical trends, innovative applications and products. Visit our free Virtual Conference on 4th of February 2010 and find out more about the latest trends with Industrial Computing & Communications. [REGISTER NOW](#)

### [Embedded-know-how.com](#)

*The new Internet portal for design engineers*



Embedded-know-how.com provides free access to deep technical information for designers of

## Deutschmann selects Innovasic's Ethernet connectivity solution

Deutschmann Automation and Innovasic announce that Deutschmann has incorporated Innovasic's fido1100 communications controller and reference design into their UNIGATE IC and UNIGATE CL EtherNet/IP gateway products. The UNIGATE CL is a protocol converter solution for all field devices with serial interfaces.

The UNIGATE IC is a protocol converter that supports integration directly into industrial automation equipment. Innovasic's Ethernet connectivity solution provides the communication processing in these gateway products. While evaluating Innovasic's solution Deutschmann found that Innovasic's 66 MHz fido1100 outperformed a 200 MHz RISC solution and provided higher reliability.

