



Demand Creation - By Design™

2201 N. Central Expressway, Suite 255, Richardson, TX 75080

www.bpsales.com

Phone: 972-234-8438

Fax: 972-437-0897

SYSTEMS NEWSLETTER



When image experience matters.

Video: Ultra-thin Digital Signage

<http://app.en25.com/e/er.aspx?s=1065&lid=85&elq=5D6811C248A74C5C9CBEE612072D87E2>



Yes, you've all seen digital signs, but have you seen one that is only 1/2 an inch thick? This innovation was made possible by our engineering and R&D teams' work on [LED backlighting](http://www.planarembdedded.com/custom-lcd/LED-backlighting/).
(<http://www.planarembdedded.com/custom-lcd/LED-backlighting/>)

We have a very interesting custom project already using this technology.

Please call BP Sales for more information and demo availability. 972-234-8438

FUSION-io

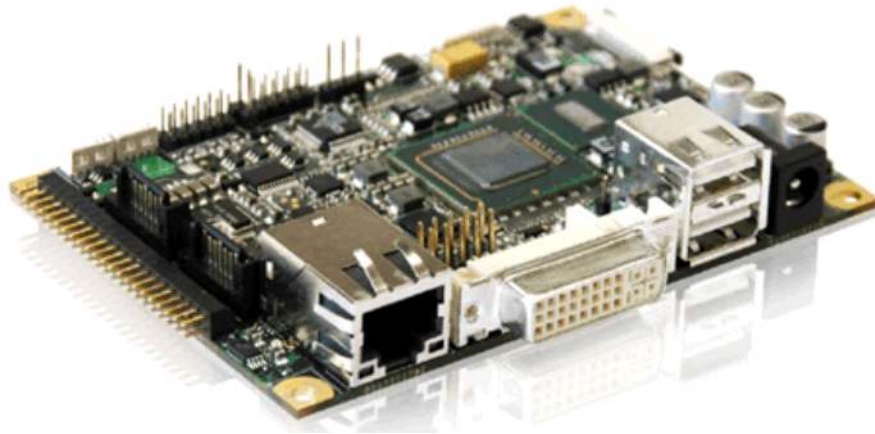


Next Generation Server Storage

Designed around a revolutionary silicon-based storage architecture known as ioMemory, the ioDrive is the world's most advanced NAND clustering technology with performance comparable to DRAM and storage capacity on par with today's hard disks — giving you the power to improve both memory capacity and storage performance by up to one thousand times. The ioDrive dramatically increases performance such that every server can easily contain the I/O performance of the world's fastest enterprise SAN.

- Capable of over 120,000 random read/write IOPS
- Allows for less than 50 microsecond access latency
- Enables terabytes of Virtual Memory with near DRAM speeds
- Eliminates service interrupts due to I/O contention
- Save or resume virtual machine states in seconds

To learn more about how Fusion-IO's innovative, high performance, enterprise SSD technology can benefit your organization, please contact BP Sales 972-234-8438.



**Kontron pITX-SP: Pico-ITX embedded Single Board Computer with Intel® Atom™ processors
Ready-to-go performance on the Pico-ITX standard form factor**

Eching/Nuremberg, Germany, March 03, 2009 –

At Embedded World (Hall 12, Booth 404) Kontron unveils the Kontron pITX-SP: its first long-term available Pico-ITX embedded Single Board Computer.

The ultra-small (10cm x 7.2 cm) Kontron pITX-SP SBC based on the Intel® Atom™ Z5xx processor and Intel® System Controller Hub US15W offers maximum connectivity on an extremely compact, standardized footprint and is one of the most cost effective solutions for SFF devices currently available. The new Kontron pITX-SP is a low power (5W) and highly integrated standard embedded SBC designed in accordance with the Pico-ITX form factor that the SFF-SIG (Small Form Factor Special Interest Group) has been independently developing since 2008. "Kontron's tiny new pITX-SP Pico-ITX Single Board Computer brings the low power and high performance of the Intel Atom processor family to a new class of applications which were unable to use larger form factor SBCs", said Paul Rosenfeld, President of the Small Form Factor Special Interest Group. "SFF-SIG is particularly pleased with Kontron's innovative early adoption of the SIG's new Pico ITX standard."



**You're invited
to be our Guest!**

Please register for one of these two upcoming shows:

March 17th: <http://www.rtecc.com/dallas2009/>

March 19th: <http://www.rtecc.com/austin2009/>

Vendors include...



...and many others.

The Real-Time & Embedded Computing Conference is coming to your area...

Real-Time & Embedded Conferences (RTECC) are complimentary, technical and educationally-focused seminars, workshops, and keynotes. Plus, the latest technologies from industry leaders are demonstrated in the exhibition hall... and you're invited to attend.

Why should you attend?

Because you need to learn about what's going on with products, vendors, acquisitions and other significant industry changes.

If you wish to unsubscribe from this publication, kindly send an e-mail to systems@bpsales.com Type **UNSUBSCRIBE** in subject line.

BP Sales supports causes such as the Collin County Children's Advocacy Center. <http://www.cacplano.org/>