

## **Embedded Planet EP8548A**

design

 $d^1$ 



develop

 $d^2$ 

#### **Features:**

- Freescale PowerQUICC III MPC8548 at up to 1.33GHz Serial Ports: Single RS-232 to front panel for
- **RAM:** Single SODIMM slot with DDR2 interface for high bandwidth performance
- Ethernet: Dual GigE to the front panel and dual GigE to the AMC connector on AMC channels 0 and 1 (AMC.2 type E2)
- **SRIO:** AMC.4 compliant with lanes configurable as x1/x4 to AMC channels 4-7
- Serial Ports: Single RS-232 to front panel for monitor port
- Power Supply: Via AMC connector per AMC.0 or from barrel connector when in stand alone mode

deploy

- Form Factor: Single width, full height AMC.0
- **Debug:** JTAG/COP via an onboard connector and available on the AMC connector

## **Advanced Mezzanine Card (AMC)**

The EP8548A is a single width, full height AMC processor board with a low power, high performance Freescale MPC8548 processor operating at up to 1.33GHz. In addition to the AMC configuration the EP8548A can operate as a stand-alone module and boot from on board flash allowing for rapid application development outside of the integrated ATCA or MicroTCA environment. With Linux operating support, the EP8548A is built for a broad range of demanding applications in wireless basestations, media gateways, enterprise network access systems, test and measurement systems, and server blades.

For fabric connectivity the EP8548A is compliant with the AMC.4 (AMC channels 4-7) and AMC.2 (AMC channels 0 and 1) specification for Serial RapidIO and Gigabit Ethernet fabric interfaces. PCI Express is optionally available on the AMC connector, contact us for information.

At the heart of the EP8548A is a Freescale MPC8548 PowerQUICC III processor. The MPC8548 is a highly integrated system-on-chip (SoC) platform that includes a PowerPC core, an integrated security engine, integrated PCI Express, Serial RapidIO, and Gigabit Ethernet controllers, and an integrated DDR2 memory interface. The highly integrated SoC architecture improves system performance, simplifies board design, lowers power consumption, and reduces cost.

#### design.

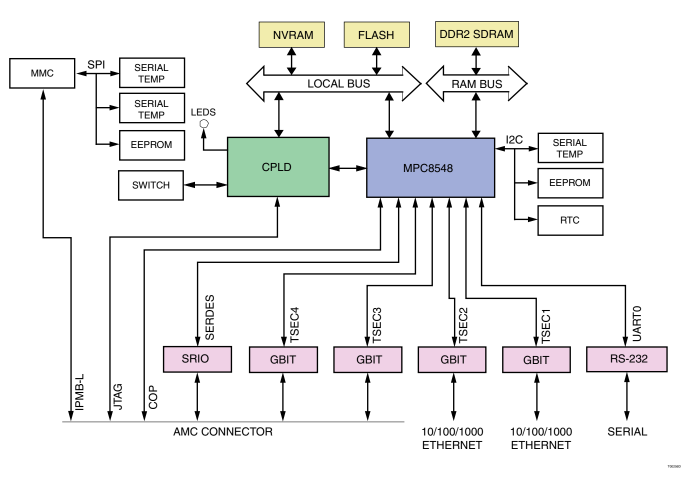
The next generation of connected devices.

#### develop. Your products based on our platform.

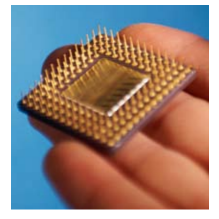
**deploy.** Your solution faster.



# **Block Diagram**



## Let Us Do The Heavy Lifting



- Embedded Planet offers a complete set of software and hardware training and customization services to go along with our Off-the-Shelf solutions.
- Our training classes in Linux, VxWorks, and Eclipse can help your engineering team shrink their time-to-productivity and help ensure higher quality products.
- Our custom diagnostics tools, Eclipse applications, U-Boot porting, Linux, Green Hills INTEGRITY, and VxWorks BSPs and applications can extend your engineering team and shrink your time to market.
- Contact Embedded Planet to find out how our Professional Services Division can accelerate your project.

This material is the copyright of Embedded Planet 1997-2006. Embedded Planet is a registered Trademark. Other company and product names may be trademarks of their respective owners. Product specifications subject to change without notice.

Contact Embedded Planet sales: www.embeddedplanet.com or email info@embeddedplanet.com phone (216) 245-4180