

# EMBEDDED

## Unlock your future



### **Enter the New Era of Configurable Embedded Processing**

Adapt to changing algorithms, protocols and interfaces, by creating your next embedded design on the world's most flexible system platform. With the latest processing breakthroughs at your fingertips, you can readily meet the demands of applications in automotive, industrial, medical, communications, or defense markets.

#### **Architect your embedded vision**

- Choose MicroBlaze™, the only 32-bit soft processor with a configurable MMU, or the industry-standard 32-bit PowerPC® architecture
- Select the exact mix of peripherals that meet your I/O needs, and stitch them together with the new optimized CoreConnect™ PLB bus

#### **Build, program, debug . . . your way**

- Port the OS of your choice including Linux 2.6 for PowerPC or MicroBlaze
- Reduce hardware/software debug time using Eclipse-based IDEs together with integrated ChipScope™ analyzer

#### **Eliminate risk & reduce cost**

- No worry of processor obsolescence with Xilinx Embedded Processing technology and a range of programmable devices
- Reconfigure your design even after deployment, reducing support cost and increasing product life

Order your complete development kit today, and unlock the future of embedded design.

#### **Get the Complete Embedded Solution**



[www.xilinx.com/processor](http://www.xilinx.com/processor)



[www.xilinx.com/processor](http://www.xilinx.com/processor)

**At the Heart of Innovation**