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-- FOR IMMEDIATE RELEASE --

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## RLC Enterprises Introduces New Windows CE 5.0 SBC for Easy Application Integration

July 20, 2005

Paso Robles, CA – As part of a complete new line of XScale-based single board computers, RLC Enterprises proudly introduces the RLC-XScale-Maxi and the RLC-XScale-Magnum. Designed for use in industrial applications, these single board computers offer completely integrated LCD touch panel displays already mounted to the computer. This allows for very simple mechanical integration into a product.

Featured at the core of the RLC-XScale-Maxi and RLC-XScale-Magnum is Intel's newest XScale embedded processor: a 520MHz, PXA270. These boards feature attached 16-bit color TFT display with a highly durable glass touch panel overlay. The XScale-Maxi comes with a standard 6.5" LCD and the XScale-Magnum features a 10.4" LCD. Standard I/O includes (2) RS-232 serial ports, (16) bits of digital I/O, (4) channels of analog input, USB host and client, PCMCIA slot, SD card slot, stereo audio-out, a real time clock, watchdog timer, and an extremely wide range of input voltages from 5-24VDC. Completing this rugged package, the XScale-Extreme integrates 32MB of FLASH as a "hard drive" for customers who demand a 100% solid state system.

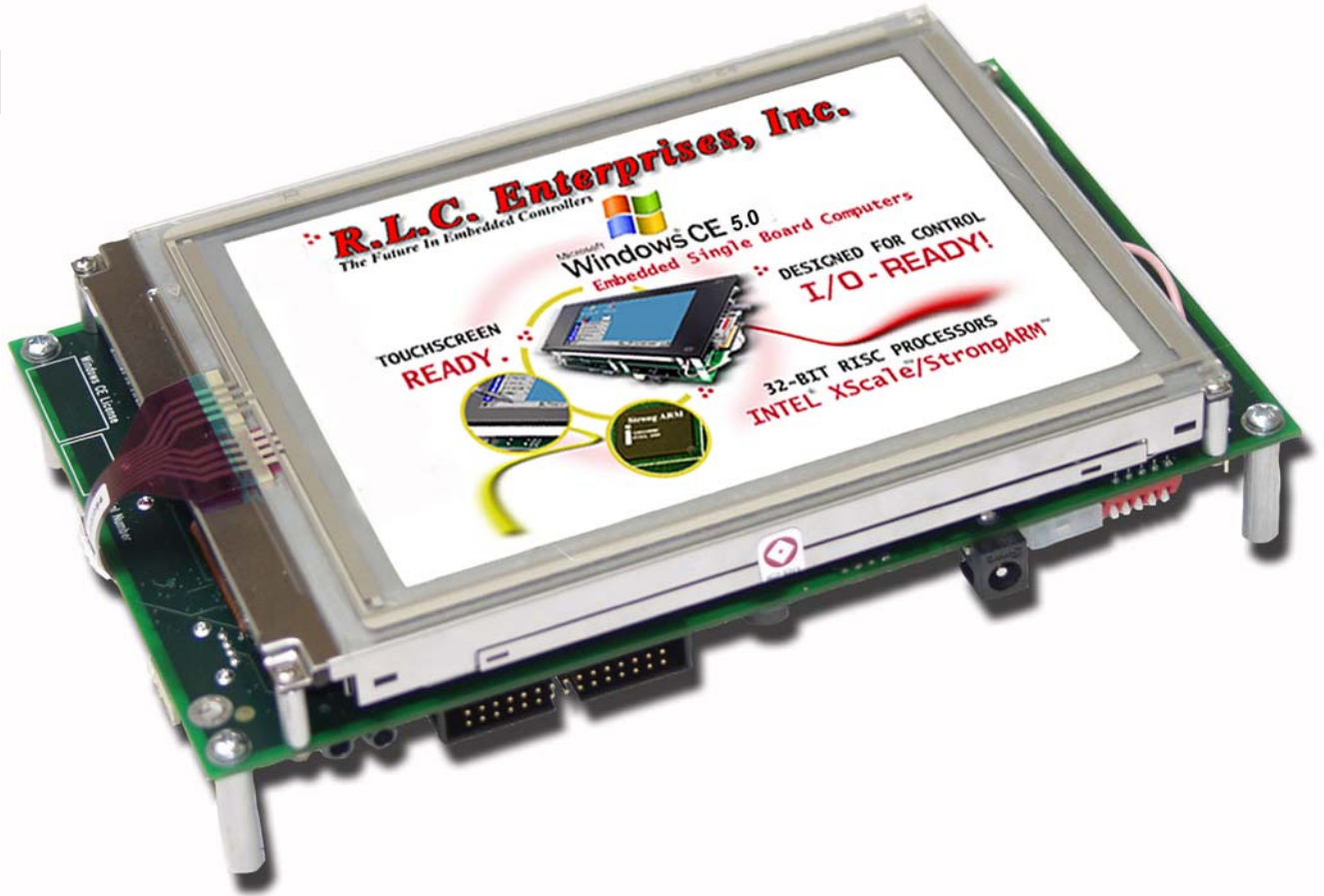
The XScale-Maxi and XScale-Magnum cleverly integrate Intel's newest CPU RISC technology with Microsoft's newest embedded operating system: Windows CE 5.0. This well suited marriage provides a solid set of development tools and drivers so engineers can write their own applications in a wide range of languages including C++, Visual Basic, C#, and J#. The Windows CE operating system comes pre-loaded with every unit, so customers can simply load their application into a "startup" directory to have it run instead of the desktop. All common drivers come implemented so that hardware features such as wireless Ethernet, mice, keyboards, memory cards, modems, and many other devices are simply plug-and-play.

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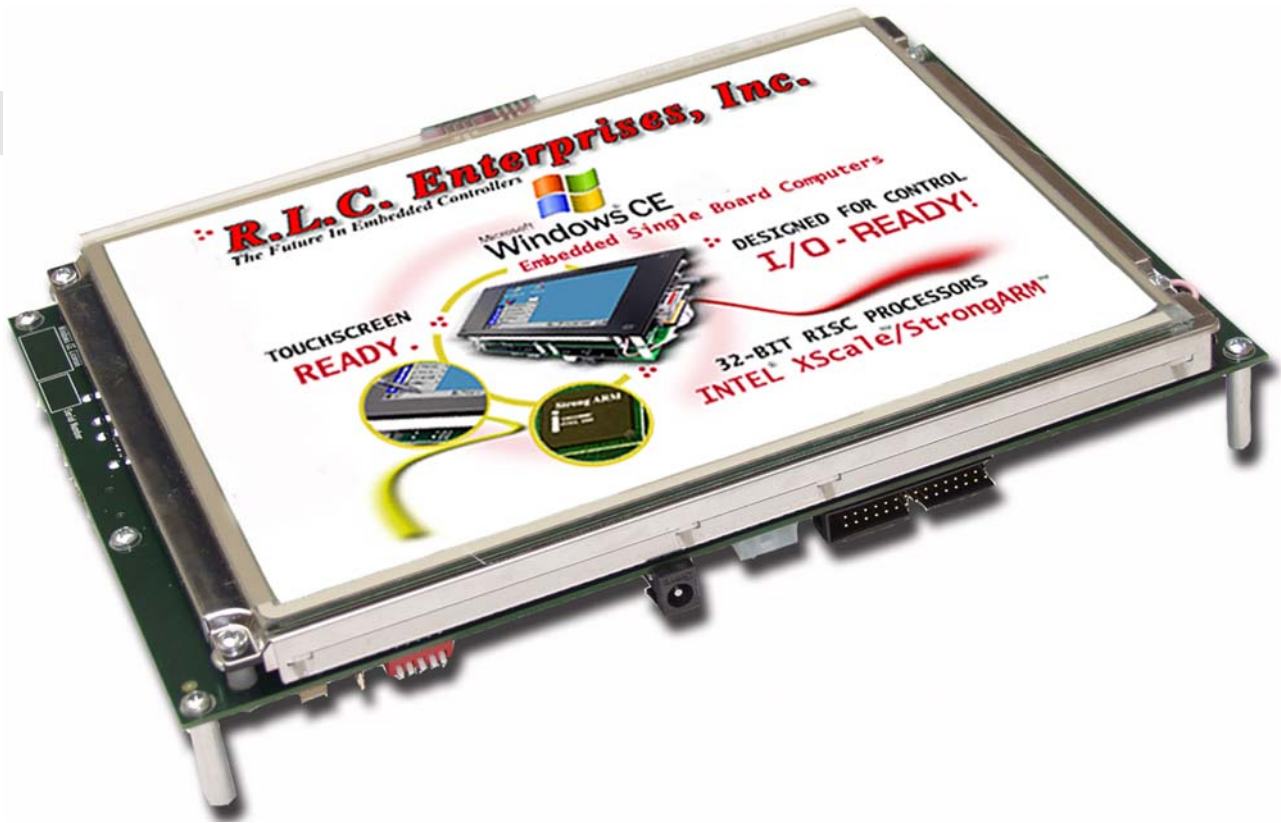
Development kits of the RLC-XScale-Maxi and RLC-XScale-Magnum are available now, and production units are priced competitively as low as \$814 in 1K quantities. Volume production units will be available Q3, 2005. RLC anticipates a minimum life cycle of 10 years for the entire XScale PXA270 product line.

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Located on the California Central Coast, R.L.C. Enterprises has been designing and manufacturing embedded single board computers, controllers, and related I/O products for the industrial market since 1980. For more information about RLC Enterprises, please visit our website at <http://www.rlc.com> or call 805.239.9737.



*The RLC-XScale-Maxi*



The RLC-XScale-Magnum

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