

August 24th, 2006: **e-con announces Windows CE 5.0 on Sirius**

e-con Systems announces the availability of **Windows CE 5.0 on Sirius**. The **Sirius platform** runs Windows CE 5.0 and features 3.5" LCD with touch screen and includes a range of I/O and expansion slot including SD/MMC slots, USB host and client, 10/100 Ethernet, Blue tooth and Audio in/out. For storage the platform consists of 8gigabit of NAND flash and provides file system support on the same on Windows CE. Among other things the platform has an expansion bus connector through which customer specific application modules can be plugged in. e-con foresees that the Windows CE platform can ease the time to market for products like Kiosks, hand-held billing terminals, Video on demand terminals and industrial applications.

About Sirius:

Sirius is a Reference Platform designed to cater various requirements such as **handheld data logging/cash transaction terminals, Video conferencing terminals, Video streaming nodes, Portable media players, surveillance terminals and information kiosks** etc. This board is designed around **Intel Xscale PXA270** processor running at 520MHz and is powered by Linux 2.6 and Windows CE 5..

About e-con Systems:

e-con Systems, an **Embedded Product Development Partner** based in Chennai, founded in October 2003, to provide World-class Design and Development services to its customers. e-con offers turn-key solutions to it's customers in the Embedded Systems Domain such as Wired/Wireless Networking, Consumer Appliances, Medical and Process Control Applications, Video streaming, Bio-metric security and Surveillance Applications etc. Offering services as below:

Firmware design and development

Linux, WinCE/Windows Mobile and VxWorks Board Support Packages

Device Drivers for Windows, Linux, WinCE/Windows Mobile and VxWorks

DSP Firmware on TI/ADI DSP's

Application development

Hardware and PCB Design

Board Bring up

Manufacturing support

For more information please contact **contactinATE-consystems.com**