



## PRESS RELEASE

For Immediate Release

e-con Systems Inc.  
[sales@e-consystems.com](mailto:sales@e-consystems.com)

### e-con Systems releases Base Board for eSOM270 - PXA270 based Computer on Module

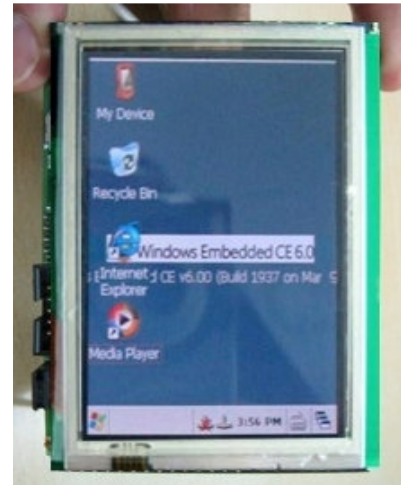
Oct 10' 2008; St Louis, USA/Chennai, India

e-con Systems Inc., an embedded Product Development partner, based out of St. Louis, MO and Chennai, India today announced the release of the **base board** for it's PXA270 system on module eSOM270.

The base board has two USB host ports, one USB client port, one SDIO interface, 3 serial ports, camera interface, LCD and touch screen. The display can be a 3.5"(QVGA) or a 5.7" one. Along with the base board, detailed schematics, hardware user manual and the bill of material (BOM) will be provided to help the customers design their custom board faster.

The company feels that with this release, base board development should be very fast using eSOM270. The base board is the last thing they would want to add in a series of developmental stuff on top of PXA270. Already e-con has announced its PXA270 based reference design [Sirius](#) with support for nine different add on modules such as Wi-Fi, NFC, bar code reader, GPRS, GPS, Quad UART, camera, finger print and thermal printer.

Earlier, e-con has also announced its eSOM270 processor module with Windows CE 5.0/6.0 and Linux support.



#### About eSOM270

eSOM270, the computer on module offered by e-con Systems is based on Marvel Xscale PXA270 processor and is available in multiple configuration viz. PXA270 @ 312/416/520 Mhz, 32/64/128 MB SDRAM, 8/16/32 MB NOR flash. eSOM270 is available with both Windows CE 5.0/6.0 and Linux support. Visit [www.e-consystems.com/eSOM270.asp](http://www.e-consystems.com/eSOM270.asp) for more information.

#### About e-con Systems:

e-con Systems is an embedded product development services company focused on end-end product development. e-con Systems has expertise in mobile processors such as PXA270, PXA320, AU1250 and has been using its product engineering services to help customers on development of products such as digital picture frames, point of sale terminals, handheld single board computers etc.

Besides this, e-con provides systems integration services such as Windows CE or Linux BSP porting solutions and device driver development. Also e-con's design services have been used by customers across the globe for hardware design of their products.

For more information please contact [sales@e-consystems.com](mailto:sales@e-consystems.com)