



For Immediate Release

e-con Systems Inc. sales@e-consystems.com

e-con Systems Announces elmageViewer Application for Specialized Devices Built on the Windows Embedded CE Platform

St. Louis, USA/Chennai, India – June 13th 2011 e-con Systems Inc., an embedded Product Development partner based in St. Louis, MO and Chennai, India, today announced its new elmageViewer software, a rich image-viewing application for Windows Embedded CE and Compact 7-based devices.

"elmageViewer addresses the most common requirements for image viewing on devices running Windows Embedded CE and Windows Embedded Compact 7. This freeware application, which can also be ported to Windows Mobile and Windows Phone devices, offers a simple and very effective image and photo viewer with many useful features and a pleasing, intuitive user interface. Our application gives developers a new choice for the default image viewer on Windows Embedded CE and Compact 7 devices. With our range of camera products, e-con understands the importance for customers of a free, easy-to-use image viewing solution. This viewer software, with its zoom, mirror, slideshow and other features, is a great fit for developers building devices that work with 3MP, 5MP or even larger images" said Ashok Babu, President, e-con Systems.

"We're pleased to work with e-con Systems to offer new options to developers creating Windows Embedded CE and Compact 7 devices. Viewing and enhancing images and photos is an increasingly common requirement for embedded devices in medical, industrial automation and retail markets," said D'Arcy Salzmann, senior product manager for Windows Embedded at Microsoft. "With support for multiple formats and larger-image sizes, elmageViewer makes it easy for device developers to deliver an intuitive experience for users who need to view and edit images."

elmageViewer offers all the expected features of an image viewer including zoom, thumbnail viewing, and rotation. The software is free for personal use and is delivered as downloadable EXE and CAB files. Four display resolutions like 240x320, 480x640, 640x480 and 800x480 are included. The application was developed using .net Compact Framework v3.5and uses GDI for image rendering. e-con Systems supports a range of CMOS image sensors and camera modules for Windows Embedded CE and the application supports JPEG, BMP, GIF and PNG image formats. Developers can evaluate the software today using e-con's Regulus reference platform or TI's OMAP3530 evaluation board.

For more information, please contact sales@e-consystems.com or visit www.e-consystems.com

Availability

This Freeware Application is readily available from here: http://www.e-consystems.com/ImageViewer.asp

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 application processors including PXA270, PXA300/PXA310, PXA320, OMAP35x, and TI Media DaVinci Processors DM3xx and has been using its product engineering services to help customers on developing products like digital picture frames, point of sale terminals, video surveillance, Low vision aid equipments, handheld single board computers etc. among others.

Besides this, e-con provides systems integration services such as Windows Embedded 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. Visit www.e-consystems.com

For more information please contact:

sales@e-consystems.com

e-con Systems Inc., +1 314 732 1152

e-con Systems India Pvt. Ltd., +91 44 42033600

Website: http://www.e-consystems.com/ImageViewer.asp

Note: References to corporate, product or other names may be trademarks or registered trademarks of their respective owners.