



## PRESS RELEASE

e-con Systems Inc.

+1-314-732-1152

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

For immediate release

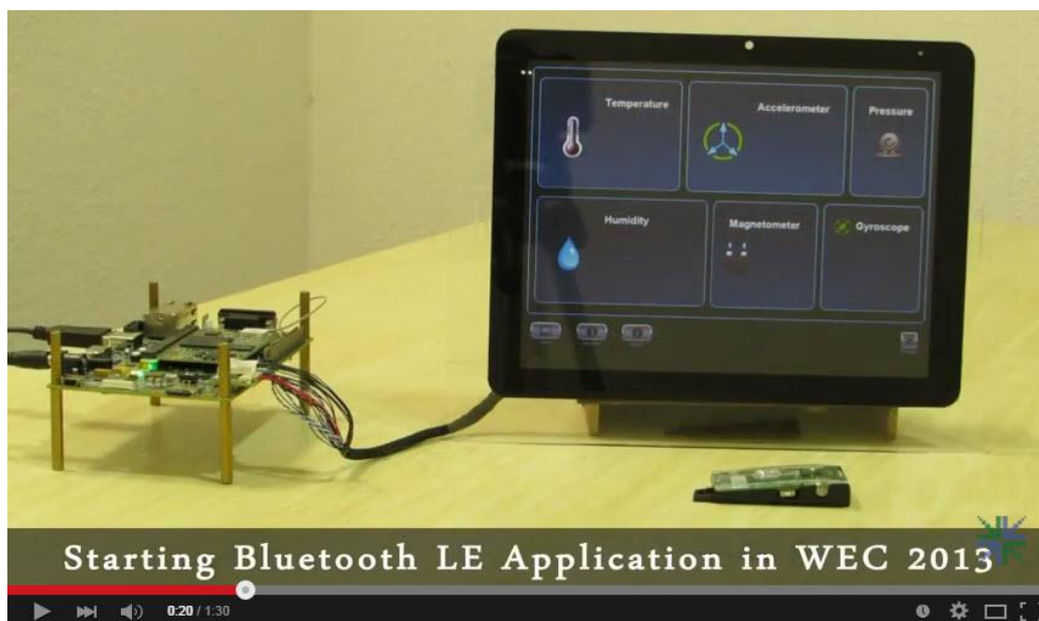
### e-con Systems announces World's First BLE stack for Windows Embedded Compact 2013

*Bluetooth Low Energy (BLE) / Bluetooth4.0 stack for Windows Embedded Compact 2013. Demonstrating the GATT profile.*

**St. Louis, USA / Chennai, India - Apr 28, 2015** - e-con Systems Inc., a leading product design services company specializing in Windows embedded services has developed [BLE stack](#) for Windows Embedded Compact 2013 for the first time ever.

Windows Embedded Compact 2013 did not have any support for BLE 4.0 thus far. The BLE stack is intended to provide considerably reduced power consumption, size and cost while maintaining a similar communication range as the classic Bluetooth. In many cases, it makes it possible to operate the devices for more than a year without recharging.

*"We are proud to be the only company to offer BLE stack for Windows Embedded Compact 2013. We have been receiving multiple enquiries from our customers for BLE stack on Windows Embedded Compact for variety of applications such as heart rate monitors, fitness sensors, ID tags etc and our BLE stack would enable them to bring their Bluetooth Smart enabled products to market quickly."* said Ashok Babu, President of e-con Systems.



#### Demo: BLE stack for Windows Embedded Compact 2013

Customers who wish to develop their own customized applications on top of BLE stack would immensely benefit from this as the BLE SDK comes with dynamic libraries both C# and C++ and API developer guide. The APIs are designed with reference to Windows 8 desktop BLE APIs defined by Microsoft so customers could port their BLE based desktop application to Windows Embedded Compact 2013 environment with ease.



## PRESS RELEASE

e-con Systems Inc.

+1-314-732-1152

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

### Availability

This stack is available immediately for demo. Customers who wish to evaluate the BLE stack can get the iMX6 based development board, [Ankaa](#) running on Windows Embedded Compact 2013.

To know more about e-con Systems' BLE stack, please visit [www.e-consystems.com/bluetooth-low-energy.asp](http://www.e-consystems.com/bluetooth-low-energy.asp) or watch demo of BLE stack for Windows Embedded Compact 2013 [https://www.youtube.com/watch?v=6-Bg\\_GnDTfg](https://www.youtube.com/watch?v=6-Bg_GnDTfg)

### About e-con Systems

e-con Systems, a pioneer in embedded product design services has been serving customers for over a decade now and has been helping them take products from concept to creation. e-con Systems has been Windows Embedded Gold partner with Microsoft since 2008. Two of e-con Systems' engineers are Microsoft Most Valuable Professionals (MVP) since 2011. e-con Systems has a team of 25 Windows CE engineers with most of them being Microsoft Certified Technology Specialist (MCTS certified). By being a part of Microsoft Certified Professional (MCP), MCTS community e-con keeps the skills relevant, applicable and competitive and is part of an active community of certified professionals around the world.

e-con Systems is also the proud recipient of "**Partner Excellence Award**" from Microsoft. e-con Systems has over 500 customers for its Windows embedded services across USA and Europe.

### For more information please contact:

Harishankkar

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

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

Website: [www.e-consystems.com](http://www.e-consystems.com)

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