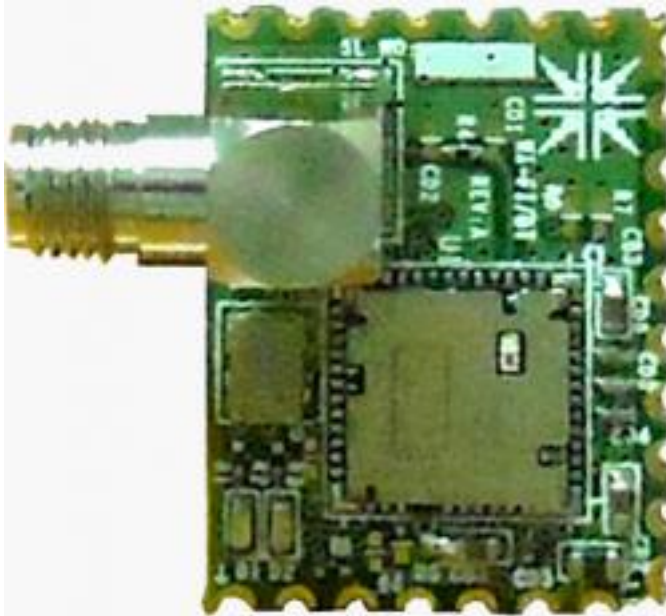


e-con Systems Launches e-WiB - New Wi-Fi + Bluetooth Add-on Module

Date: 08-31-2010 10:24 AM CET

Category: [Advertising, Media Consulting, Marketing Research](#)

Press release from: [e-con Systems, Inc](#)



St. Louis, USA/Chennai, India – August 30th 2010

e-con Systems Inc., an embedded Product Development partner, based in St. Louis, MO and Chennai, India has launched its Wi-Fi and Bluetooth module named as e-WiB.

This Wi-Fi is normal 802.11b/g SDIO module and it has also got Bluetooth on it. This Wi-Fi module along with Bluetooth work through SDIO interface and is bundled with Alioth Development platform which is unique in terms of application-specific carrier board, specifically designed for Industrial applications like Industrial Controllers, In-Vehicle Telematics, Vehicle Mount Systems, Test & Measurement Equipment, Mobile devices and MIDs WebPads.

“The e-WiB add-on module is a new offering from e-con Systems for Wi-Fi Bluetooth applications with standard driver support for customers who want on-board solution with a provision for external antenna connection. This makes the e-WiB solution as easy as plugging a SDIO card, still offering the flexibility of having an external antenna as per their requirements.” said Ashok Babu, President e-con Systems.

This add-on module is a 2 board solution for customers who can just add the schematics of this daughter board to their carrier board, making the design look like a single board. Customers can just use this Wi-Fi – Bluetooth Module by simply soldering it if they want it to look more modular as per their requirements.

This module currently supports Windows CE 6.0 R3 BSP and currently on Alioth rapid development kit.

Pricing

Customers can choose to buy the e-WiB modules and integrate on their target platform or license the entire solution and integrate in their target platform. For volume pricing or licensing please contact e-con Systems.

e-con Systems, acknowledged by Microsoft as a Windows Embedded Gold Partner, 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 and has been using its product engineering services to help customers on development of product 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.

e-con Systems, Inc
1516 Strawberry Glen Ct,
Ballwin, MO 63021, USA

[You can find this press release here](#)