

Company Overview

CandleDragon, Inc. is dedicated to becoming the leading provider of Bluetooth connectivity for innovative solutions in consumer, medical and business applications. Our highly efficient Bluetooth software enables new classes of low cost and low power devices.

CandleDragon's ultra small Bluetooth stack, dotstack™ was designed for low cost and low power embedded devices. Bluetooth SIG compliant and well tested, dotstack™ has the smallest footprint, is easy to port and already runs on most popular platforms and OS.

To facilitate easy integration of Bluetooth technology with a growing number of embedded devices CandleDragon started to provide hardware platforms based on most popular embedded processors for low power and low cost Bluetooth applications. Our platforms allow customers not only use our dotstack™ but also modify our sample code for Windows to help in development of custom applications. Sample applications will be provided for various smart phones.

CandleDragon assists companies with Bluetooth applications development, code porting to various platforms and OS, and software and hardware design.

The development platforms are sold on our website as a complete unit with all software preinstalled. Customers will

also have an option to buy Bluetooth adaptors with third party Bluetooth modules and assemble the platform themselves by purchasing embedded processors' evaluation modules from manufacturers.

The first such development platform demonstrated at ESC in Boston 2009 is based on the popular MSP430 family of processors from Texas Instruments. Our ultra small Bluetooth stack, dotstack™, with its only 4kbytes RAM requirement takes an advantage of MSP430 processors designed for low power and low cost applications.

In the near future CandleDragon will be releasing similar platforms for Texas Instruments and other chip manufacturers. We believe that our platforms will enable speedy developments of Bluetooth technology into various consumer, medical and industrial products.

We believe that proliferation of Bluetooth and Low Energy Bluetooth will create a new eco system of small wearable portable wireless devices tied via cell phone into the web.

New Product Announcements

Bluetooth4MSP430 (PN CDBTDEV-MSP430F5438-11)

A new development platform for Bluetooth applications for MSP430 processors from Texas Instruments based on MSP430F5438 and using CandleDragon's ultra small Bluetooth stack, dotstack™.

Contact Arkady Pittel, CEO and CTO - Ph: 857-919-4146 - Email: a.pittel@candledragon.com
<http://www.dotstack.com/>

CandleDragon's Bluetooth solution has been certified by the Bluetooth SIG as meeting all requirements of the Bluetooth Qualification Process.