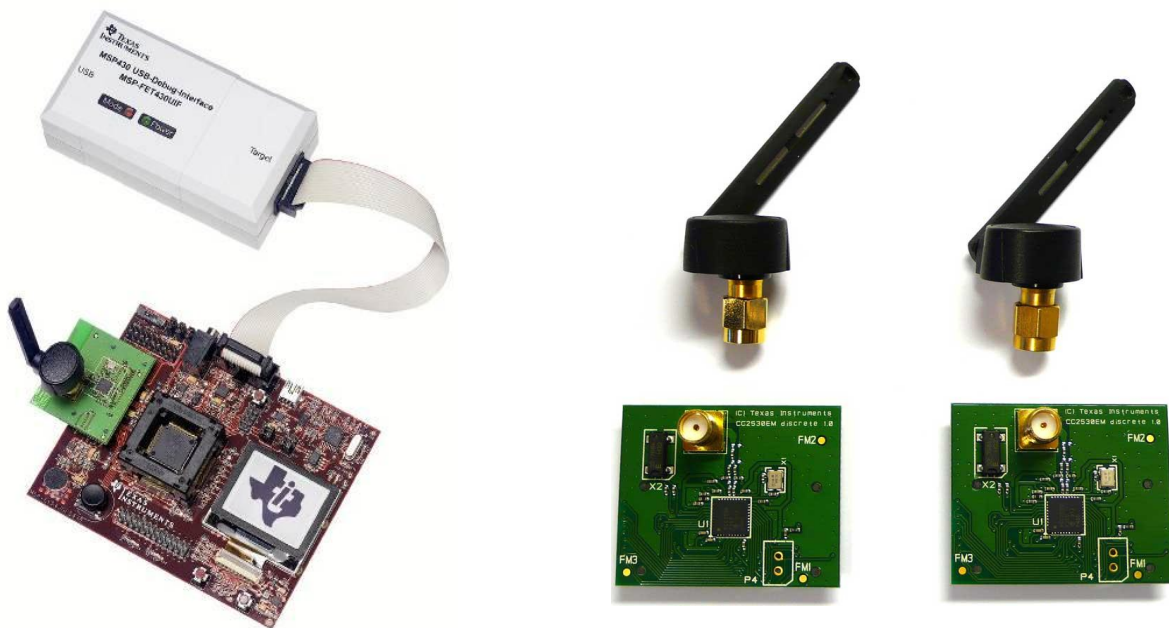


Getting Started with ZAP-MSP430

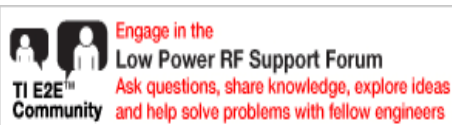
Welcome to the Texas Instruments MSP430-based ZAP (ZigBee Application Processor) development tools for the EXP5438 Experimenter Board.

Coupled with a CC2530-based ZNP (ZigBee Network Processor), the ZAP module provides the “host” functionality for a full-featured ZigBee device.

The ZAP package provides projects for MSP430F5438-based development kits. Pictured below are the [EXP5438](#) (left) and [CC2530EM](#) (right) kits that are available from Texas Instruments to demonstrate ZAP + ZNP capabilities.



To get started, visit www.ti.com/z-stack for everything you need, including the IAR Embedded Workbench for MSP430, development kits, application notes, datasheets, support tools, user guides, and more.



Any questions? Visit the TI E2E ZigBee forum at:
http://e2e.ti.com/support/low_power_rf/f/158.aspx

