

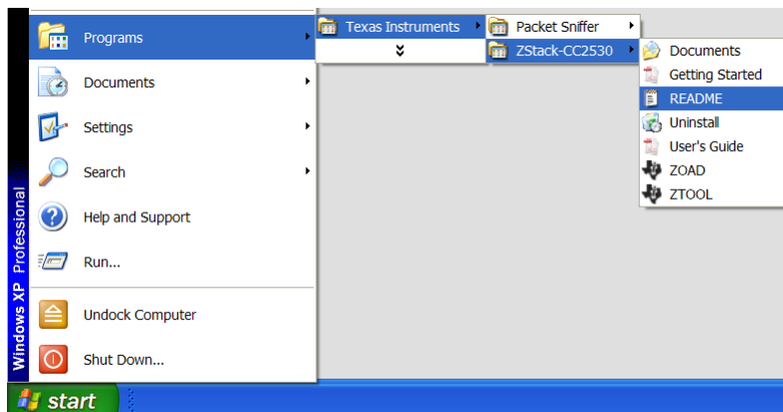
# Getting Started with ZStack-CC2530

Congratulations on your installation of Z-Stack™ for the SmartRF05 and CC2530EM development platform.

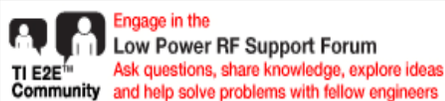
This combination of state-of-the-art hardware and software from Texas Instruments are all that you need to put you on the fast track to adding ZigBee power to your product.



From your Windows *start* menu, you can access the Z-Stack documentation. The **README** document provides a summary of new features and any errata. New Z-Stack users should refer to the **User's Guide** for details on setting up and running the Z-Stack Demo application.



To get started, visit [www.ti.com/z-stack](http://www.ti.com/z-stack) for everything you need, including the IAR EW8051 Embedded Workbench for the CC2530, 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](http://e2e.ti.com/support/low_power_rf/f/158.aspx)