QuickStart Guide

STEP 1 O DO THIS FIRST!

This documentation will walk you through loading the needed drivers and software tools to support the MeshConnect[™] family:

- Driver installation
- CEL software tools installation

Follow the directory below to quickly locate the files needed for your application.

Documentation Directory:

CD Drive:\ZIC2410\Documentation\Kit User Guides\...

Software Directory: Drivers: \ZIC2410\Tools\Others\CP210X_Driver

Tools: \ZIC2410\Tools\...

Application Directory: \ZIC2410\Application Source Files\...

Please check www.cel.com for the latest versions of software.

STEP 2

After completing Step 1, select one of the four options below to continue.

OPTION 1



Point to Point Application Example

This application enables a simple pointto-point demo, including range testing and other simple features.

Documents: zicm02_kit2_p2pdemo.pdf

Software: ZICM2410Px_EVB3_Vx.xx_DATA.H00/01

OPTION 3

SNAP™ Software

This application enables instant-on, self-healing, true peer-to-peer mesh networking. Sleepymesh enables low power networks. Bridge the RF network to the Internet with SNAPconnect.

Documents: SNAP_QUICKSTART.pdf

Software: portal-setup-x.x.x.exe

OPTION 2

Voice Application Example (S-MAC)

This demo enables customers to test and evaluate the integraged voice capability found in the MeshConnect[™] family.

Documents: zicm02_kit2_p2pdemo.pdf

Software: ZICM2410Px_EVB3_Vx.xx_VOICE. H00/01

OPTION 4 🚴 🏟 🗢

ZigBee 2006 / 2007 / Pro

For ZigBee-based applications, please contact CEL for available options.

CEL MeshConnect[™] Module and Extended Range Module

QuickStart Guide