

BCM92073X_LE_KIT Evaluation and Debug Kit

The Cypress WICED[™] Smart BCM92073X_LE_Kit ("Tag3") is an evaluation board that exposes various pins on the BCM2073X BLE SoC device family for debug, evaluation, and troubleshooting. The BCM2703X BLE SoC family offers Bluetooth Low Energy (BLE)-compliant, stand-alone baseband processors with integrated 2.4 GHz transceivers.

Kit Features:

- The BCM92073X_LE_KIT is a self-contained evaluation and debug kit that can be powered from either a wired USB (regulated) connection or a coin cell battery.
- On-board USB-UART bridge enables easy-to-use Host Controller Interface (HCI) via PC terminal.
- On-board EEPROM and Serial Flash programmed by WICED[™] SMART SDK for custom application firmware development.

Download the WICED[™] SMART Software Development Kit (SDK) to work with the BCM92073X_LE_KIT.

Kit Contents:

1 X BCM92073X_LE_KIT evaluation board, 1 X USB Cable, 1 X Getting Started Insert