



Keil MCB2103 Evaluation Kit for LPC2103/211 family (w/ LPC2103) plus ULINK2-ARM JTAG debugger
Evaluation Kit for LPC2103/2102/LPC2101, populated with LPC2103, plus ULINK2-ARM JTAG debugger

MCB2103U

Detailed Description

The Keil MCB2103 Evaluation Board (populated with the LPC2103) introduces you to the low-cost NXP LPC2103 ARM7-based family and allows you to create and test working programs for this advanced architecture. A battery, one serial interface, an analog input (via potentiometer), and eight LEDs are available on the board. Debugging is supported via the JTAG interface and the included Keil ULINK2-ARM USB-JTAG adapter. An evaluation copy (16K limit) of the Keil ARM development tools is included. The Keil MCB2103 evaluation board connects to your PC using the serial port (for Flash download with the NXP LPC210x FLASH ISP Utility) or the JTAG interface (for program debug using the included Keil ULINK2-ARM USB-JTAG Adapter and the uVision IDE and Debugger). Power is provided via USB cable (included).