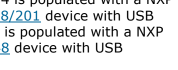
ARM MCB1000 Evaluation Board Tools by ARM MCB1000

Evaluation Board and Starter Kit

The Keil MCB1000 Evaluation Boards enable you to create and test working programs based on the NXP family of ARM Cortex[™]-M0 and Cortex-M3 processorbased devices.

It is available in four configurations:

- The MCB1114 is populated with a NXP LPC1114FBD48/302 device
- The MCB11C14 is populated with a NXP LPC11C14FB48/301 device with CAN
- The MCB11U14 is populated with a NXP LPC11U14FB48/201 device with USB
- The MCB1343 is populated with a NXP LPC1343FBD48 device with USB





Features

- 50MHz ARM Cortex-M0 processor-based MCU in 48-pin LQFP (MCB1114, MCB11C14 & MCB11U14)
- 72MHz ARM Cortex-M3 processor-based MCU in 48-pin LOFP (MCB1343)
- On-Chip Memory: 32KB Flash and 8KB RAM (6KB LPC11U14) .
- CAN 2.0 Interface (LPC11C14 only)
- USB 2.0 Device (LPC11U14 and LPC1343 only)
- Serial Interface .
- Potentiometer for ADC Input .
- Up to 42 GPIO
- 8 User LEDs + power
- 4 push-buttons (2 GPIO, ISP, & reset)
- Power via USB connector
- . Debug Interface Connectors
- 10-pin Cortex debug (0.05 inch connector)

Evaluation Software

The MCB1000 Evaluation Boards and Starter Kits include the MDK-Lite development tools. These tools help you get started writing programs and testing the microcontroller and its capabilities. Sample applications that run on the MCB1000 evaluation boards, and a Quickstart guide are included.

Ordering Information

The MCB1000 is available as stand alone evaluation boards or as starter kits which includes the ULINK-ME debug adapter.

- MCB1114: MCB1114 evaluation board
- MCB1114UME: MCB1114 starter kit (includes ULINK-ME)
- MCB11C14: MCB11C14 evaluation board
- MCB11C14UME: MCB11C14 starter kit (includes ULINK-ME)
- MCB11U14: MCB11U14 evaluation board
- MCB11U14UME: MCB11U14 starter kit (includes ULINK-ME)
- MCB1343: MCB1343 evaluation board
- MCB1343UME: MCB1343 starter kit (includes ULINK-ME)