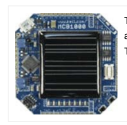
## MCB1343

Evaluation Board



The Keil MCB1343 Evaluation Board introduces the new LPC134x family of ARM Cortex-M3 processor-based devices, allowing you to create and test working programs for this advanced architecture. The MCB1343 has a wide range of interfaces making it a great starting point for your next Cortex-M3 project.

## MCB1343 Features

- 72MHz LPC1343FBD48 ARM Cortex<sup>™</sup>-M3 processor-based MCU in 48-pin LQFP
- On-Chip Memory: 32KB Flash & 8KB RAM
- External Memory: 8KB EEPROM accessible via I<sup>2</sup>C bus
- Solar Power can optionally provide power to the board
- Temperature Sensor digital sensor for monitoring board temperature
- USB 2.0 Full Speed interface and USB Micro AB connector
- SPI Port via 20-pin Molex connector
- 42 GPIO pins
- <u>10 pin Cortex debug</u> (0.05 inch connector)

## **Ordering Information**

Part numbers are:

MCB1343: MCB1343 Evaluation Board

## **Evaluation Software**

The MCB1343 Evaluation Board includes the <u>MDK-ARM Evaluation Tools</u>. These tools help you get started writing programs and testing the microcontroller and its capabilities. Sample applications that run on the MCB1000 and a Quickstart guide are included. For programming and application debugging a <u>ULINK family</u> USB-JTAG Adapter is required.

• The MCB1343 will be available during the second-half of 2010.

Contact Us | Site Feedback | Terms of Use | Privacy Policy Copyright © 2013 ARM Ltd and ARM Germany GmbH. All rights reserved.