| ARM | MCB1000 Evaluation Board Preliminary | |
|---|---|--------------------------------|
| Home Products Videos Events | Support Search Keil.co | om for: Go |
| Evaluation Boards Overview Third-Party Boards Feedback ARM Evaluation Boards ARM9 Board Comparison Cortex-M Board Comparison MCB1000 Specifications Starter Kit Knowledgebase Articles User's Guide Schematics MCB1200 MCB1200 MCB1200 MCB1800 MCB98500 MCBNM21XX MCBSTM32 MCBSTM32C MCBSTM32CX MCBSTM32CX MCBSTM32CX MCBTMPM330 MCBTMPM330 MCBTMPM330 MCBTMPM395 Microcontroller Prototyping System Cortex-R Board Comparison C166 Evaluation Boards C16x Board Comparison MCBXC167 Evaluation Board C251/C51 Evaluation Board MCB%51 Evaluation Board MCB%51 Evaluation Board MCB%50 Evaluation Board | MCB1343 Evaluation Board Image: State of the stat | |
| | MCB1343 Features 72MHz LPC1343FBD48 ARM Cortex[™]-M3 processor-based MCU in 48-pin LOFP On-Chip Memory: 32KB Flash & 8KB RAM External Memory: 8KB EEPROM accessible via 1²C 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 \$PI Port via 20-pin Molex connector 42 GPIO pins 10 pin Cortex debug (0.05 inch connector) Ordering Information Part numbers are: MCB1343: MCB1343 Evaluation Board Evaluation Software The MCB1343 Evaluation Board includes the MDK-ARM Evaluation Tools. These to writing programs and testing the microcontroller and its capabilities. Sample app MCB1000 and a Quickstart guide are included. For programming and application USB-JTAG Adapter is required. The MCB1343 will be available during the second-half of 2010. | lications that run on the |
| Contact Site Map Press Privacy | Copyright © 2011 ARM Ltd and ARM Gern | nany GmbH. All rights reserved |