MCB1700 Evaluation Board



Products Events Support Search Keil.com for: MCB1758

Go

Evaluation Boards

Overview Third-Party Boards

Feedback

ARM Evaluation Boards

ARM7 Board Comparison MCB2100 MCB2103 MCB2130 MCB2140

MCB2300

MCB2460 MCB2470

MCBSTR7

MCBSTR730 MCBSTR750

ARM9 Board Comparison

MCB2900 MCB2929

MCBSTR9

Cortex-M Board Comparison

MCB1000

MCB1700

Specifications

Knowledgebase Articles

User's Guide

Schematics

MCBSTM32 MCBSTM32C

MCBSTM32E MCBTMPM330

Microcontroller Prototyping System

Cortex-R Board Comparison

MCBTMS570

C166 Evaluation Boards

C16x Board Comparison MCBXC167 Evaluation Board

C251/C51 Evaluation Boards

8051 Board Comparison MCBx51 Evaluation Board MCB900 Evaluation Board MCB950 Evaluation Board MCBXC866 Evaluation Board MCBXC88x Evaluation Board

MCB1750 Evaluation Board



The Keil MCB1750 Evaluation Board introduces the new NXP LPC1750 family of ARM Cortex-M3 processor-based devices, allowing you to create and test working programs for this advanced architecture. The MCB1750 has a wide range of interfaces making it a great starting point for your next Cortex-M3 project.

MCB1750 Features



Get A Quote

- 100MHz LPC1758 ARM Cortex[™]-M3 processor-based MCU in 80-pin LQFP
- On-Chip Memory: 512KB Flash & 64KB RAM
- Color QVGA TFT LCD
- 10/100 Ethernet Port
- USB 2.0 Full Speed USB, USB-OTG, & USB Host
- 2 CAN Interfaces
- 2 Serial Ports
- SD/MMC Card Interface
- 5-position Joystick and push-button
- Analog Voltage Control for ADC Input
- Amplifier and Speaker
- 52 GPIO pins
- Debug Interface Connectors
 - 20 pin JTAG (0.1 inch connector)
 - 10 pin Cortex debug (0.05 inch connector)
 - 20 pin Cortex debug + ETM Trace (0.05 inch connector)

System Requirements

- PC with one available USB port
- Windows 2000, XP and Vista
- One CD-ROM drive
- ULINK family USB-JTAG Adapter for high-performance Debug/Download (optional)

Starter Kit

The MCB1750 is also available as a starter kit which includes the $\underline{\text{ULINK-ME}}$ USB-JTAG adapter.

Part numbers are:

■ MCB1750: MCB1750 Only

■ MCB1750UME: MCB1750 and <u>ULINK-ME</u>

Evaluation Software

The MCB1750 Evaluation Board and Starter Kit include the MDK-ARM Evaluation Tools. These tools help you get started writing programs and testing the microcontroller and its capabilities. Sample applications that run on the MCB1750 are included.

Contact Site Map Press Privacy

Copyright © 2010 **Keil™, An ARM® Company.** All rights reserved.