MCB950 Evaluation Board

The Keil MCB950 Evaluation Board is a versatile, flexible prototype board for the NXP (founded by Philips) P89LPC952 microcontroller family. It includes the Keil <u>uVision LPC Development Studio</u> which allows you to create and debug programs that you can program into the on-chip Flash ROM using FlashMagic.

The Keil MCB950 Evaluation Board includes several NXP P89LPC93x devices which provide a superset of the available LPC950 parts. Following is a complete list of LPC950 devices supported by the MCB950 Evaluation Board.

 NXP (founded by Philips) (8051 Family) P89LPC952, P89LPC954

Since the MCB950 includes LPC950 family superset devices, you can easily use the MCB950 to create application programs for any LPC950 device.

Components Included

The MCB950 Evaluation Board includes the following components.

- MCB950 Evaluation Board
- μVision LPC Development Studio

System Requirements

- PC with one available serial port,
- Windows NT/2000/XP/2003,
- One CD-ROM drive.