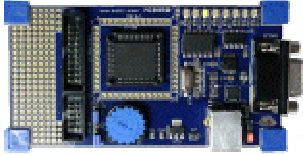


# MCB950 Evaluation Board



The Keil MCB950 Evaluation Board is a versatile, flexible prototype board for the NXP (founded by Philips) [P89LPC952](#) microcontroller family. It includes the Keil [μVision LPC Development Studio](#) 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.