

PIC MICROCONTROLLERS –  
PROGRAMMING IN ASSEMBLY

Milan Verle

PIC Microcontrollers - Programming in Assembly

If you haven't done it so far then it's high time to learn what microcontrollers are and how they operate. Numerous illustrations and practical examples along with a detailed description of the PIC16F887 microcontroller will make you enjoy your work with PIC MCUs.

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BOOK DESCRIPTION

The situation we find ourselves today in the field of microcontrollers had its beginnings in the development of technology of integrated circuits. This development has enabled us to store hundreds of thousands of transistors into one chip. That was a precondition for the manufacture of microprocessors. The first computers were made by adding external peripherals such as memory, input/output lines, timers and others to it. Further increasing of package density resulted in creating an integrated circuit which contained both processor and peripherals. That is how the first chip containing a microcomputer later known as a microcontroller has developed.

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Book Name: PIC Microcontrollers – Programming in  
Assembly  
Author: Milan Verle  
Publisher: MikroElektronika  
Publication Date: January 1, 2008  
Print ISBN: 978-86-84417-15-4  
Hashtag: #picmicrocontrollersprogramminginassembly  
Keywords/Tags: pic,microcontrollers,programming,assembly  
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