

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









PIC solution ▶ PIC Books

## Book: PIC Microcontrollers -Programming in C



## **Book Overview**

What are microcontrollers, anyway? Electronics built into one single chip capable of controlling a small submarine, a crane, an elevator... It's up to you to decide what you want them to do and dump a program with the appropriate instructions into the chip. You're probably wondering what you need for it? Just a PC, a program for compiling and a simple device to transfer your code from the PC to the chip itself. Is it complicated? Absolutely not!

Title: PIC Microcontrollers - Programming in C

Author: Milan Verle
Number of pages: 336

Publisher: mikroElektronika; 1st edition (2009)

Language: English

ISBN-13: 978-86-84417-17-8 Paperback Color: Two Color Covers Color: Full Color



**Note:** The book that you can order is written in English language!



### **Table of Contents**

This book is available for browsing and reading online, absolutely free of charge. To read book free online follow next links:

### **English**

- Chapter 1: World of Microcontrollers
- Chapter 2: Programming Microcontrollers
- Chapter 3: PIC16F887 Microcontroller
- Chapter 4: Examples
- Appendix A: It is Time for Fun

## **Español**

- Capitulo 1 El mundo de los microcontroladores
- Capitulo 2 Programación de los microcontroladores
- Capitulo 3 Microcontrolador PIC16F887
- Capitulo 4 Ejemplos
- Apéndice A: Es hora de divertirse

## Reader reviews

## "One the best books that explain Microcontroller in amazing approach" by Agbawi ,Mohammed A.

"One the best books that explain Microcontroller in amazing approach, it is really valuable for beginners to study and expert as reference. I like the new approach of 3D illustration pics which is really look nice and so attractive for illustration. Keep going..."

## "This book is excellent and is a very practical way of taking theory" by Vaughn Martin

"This book is excellent and is a very practical way of taking theory and showing how it is useful when put to practice in many really great applications. The colors are wonderful and the illustration is about the best I have ever seen in nay technical book. I teach technical writing at a major university so I ought to know."

## "An excellent book for beginners" by Matthew Richardson

"For a begginer on PIC C programming like me, this is really an excellent book. It teaches basics of microcontrollers, C language programming, helping the reader to create an entire program (step-by-step). Also, the reader can understand the PIC architecture and learn how use a mikroC PRO for PIC compiler. Finally, the reader can create numerous projects using microcontrollers. I recommend this book to anyone who is thinking to get into world of microcontrollers and embedded programming."

## "A very good book for beginner learning" by Mike Lawson

"A very good handbook for beginner learning of PIC microcontroller programming. This book is based on mikroC PRO for PIC complier, a step-by-step guide for programming PIC in C to project planning."

Disclaimer

The content published in mikroElektronika's online books is subject to copyright and must not be reproduced in any form without an explicit written permission released from the editorial of mikroElektronika. The book was prepared with due care and attention, however the publisher doesn't accept any responsibility neither for the exactness of the information published therein, nor for any consequences of its application.

MIKROE-410

Book: PIC Microcontrollers - Programming in C

## MikroElektronika Embedded Solutions



## PIC Solution

PIC Dev. Boards
PIC Compilers
PIC Programmers
PIC Kits
PIC Books

### PIC32 Solution

PIC32 Dev. Boards PIC32 Compilers PIC32 Programmers PIC32 Kits

#### dsPIC Solution

dsPIC Dev. Boards dsPIC Compilers dsPIC Programmers dsPIC Kits

## **AVR Solution**

AVR Dev. Boards AVR Compilers AVR Programmers AVR Kits

#### STM32 Solution

STM32 Dev. Boards STM32 Compilers STM32 Programmers STM32 Kits

## **Tiva C Series Solution**

Tiva C Dev. Boards Tiva C Compilers Tiva C Programmers Tiva C Kits

### 8051 Solution

8051 Dev. Boards 8051 Compilers 8051 Programmers 8051 Books 8051 Kits

## FT90x Solution

FT90x Dev. Boards FT90x Compilers FT90x Programmers FT90x Kits

## **Additional Software**

Visual TFT
Visual GLCD
Package Manager
GLCD Font Creator
Timer Calculator

## Add-on boards

Click Boards mikromedia shields Communication Storage Real Time Clock Display Measurement

Audio & Voice Power Supply GPS GSM/GPRS

Support Forum mikroBUS Lets make Press Legal Archive About Us Customization

Copyright © 1998 - 2015. MikroElektronika, All rights reserved, All trade and/or services marks mentioned are the property of their respective owners.