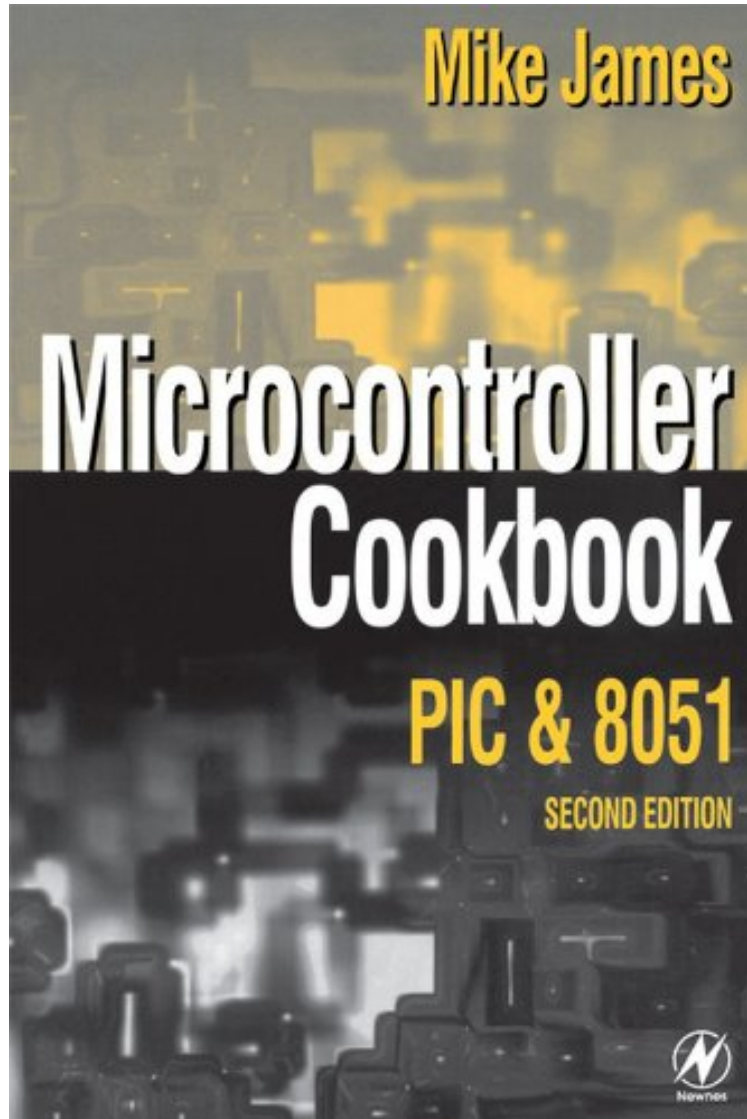


(Mobile ebook) Microcontroller Cookbook

Microcontroller Cookbook

Von Mike James

*audiobook / *ebooks / Download PDF / ePub / DOC*



Produktinformation Veröffentlicht am: 2000-11-20 Erscheinungsdatum: 2000-11-20 File Name:
B00D8Y1QXU | File size: 44.Mb

Von Mike James : Microcontroller Cookbook before purchasing it in order to gauge whether or not it would be worth my time, and all praised Microcontroller Cookbook:

Kundenrezensionen Hilfreichste Kundenrezensionen 1 von 1 Kunden fanden die folgende Rezension hilfreich. This book rocks! Von Randall S. Seden If your a newbie or a seasoned uC techie, this book is for you. It's written in a practical, easy to understand way, that I've found to be typical with English technical authors. Even the intro explanations that are normally boring in uC books will hold your interest without nodding off. Then when you get to

chapters 4,5,and 6 (Interface Devices,RS232 and other Serial Standards, and LCD Text Display Panels), your going to be rewarded with excellant examples complete with schematics and lots of em. What more can I say? Buy this book!

KurzbeschreibungMicrocontroller Cookbook guides you through programming, interfacing, development work and circuit design using two of the most popular microcontroller families. The cookbook approach makes this an ideal book for anyone who has to get up and running quickly, so it is ideal for hard-pressed professionals and advanced electronics hobbyists. Enough theory is included to make this a suitable text for introductory microelectronics courses up to first year degree level. New sections of reviews make this an ideal text for courses or independent study. The new edition offers additional material on C programming and the use of compilers, an expanded section on macros, and a new section on the development of source code.A practical way of getting up to speed with microcontrollersCovers syllabus requirements of HNC / HNDProject-based cookbook

approachKurzbeschreibungMicrocontroller Cookbook guides you through programming, interfacing, development work and circuit design using two of the most popular microcontroller families. The cookbook approach makes this an ideal book for anyone who has to get up and running quickly, so it is ideal for hard-pressed professionals and advanced electronics hobbyists. Enough theory is included to make this a suitable text for introductory microelectronics courses up to first year degree level. New sections of reviews make this an ideal text for courses or independent study. The new edition offers additional material on C programming and the use of compilers, an expanded section on macros, and a new section on the development of source code.A practical way of getting up to speed with microcontrollersCovers syllabus requirements of HNC / HNDProject-based cookbook approachSynopsis

"Microcontroller Cookbook" guides you through programming, interfacing, development work and circuit design using two of the most popular microcontroller families. The cookbook approach makes this an ideal book for anyone who has to get up and running quickly, so it is ideal for hard-pressed professionals and advanced electronics hobbyists. Enough theory is included to make this a suitable text for introductory microelectronics courses up to first year degree level. New sections of reviews make this an ideal text for courses or independent study. The new edition offers additional material on C programming and the use of compilers, an expanded section on macros, and a new section on the development of source code. It is a practical way of getting up to speed with microcontrollers. It covers syllabus requirements of HNC/HND. It includes a project-based cookbook approach.