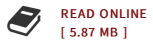




PIC SCM Practice (with CD-ROM) (Microchip s University plans to use the book)

By LI XUE HAI / LI XUE HAI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 246 Publisher: Beijing Aerospace University Press Pub. Date: 2004-07. This comprehensive kit is divided into two. namely the book PIC Microcontroller Theory and PIC microcontroller in practice. Very suitable to explain the educational needs of PIC16F87X model-based. and an appropriate balance between the full range of PIC common. This book is divided into 16 chapters. including: hardware architecture. instruction set. assembler-based. and various onchip module structure principles and methods of operation. Outstanding features: verbal fluency. content. detail. step by step. the system comprehensive. complete exercises. learning to use both. learning to practice clear. This comprehensive kit is in the PIC microcontrollers Practical Tutorial - The Basics and PIC microcontroller tutorials and practical - to improve articles based on face to face teaching according to the accumulated experience of many successful through careful scrutiny in order to explain the contents and selection of teaching After a series of adjustments. reorganization. compression. adaptation and improvement made. The main purpose is to better adapt to the current theory classes and practical classes with separate teaching. Introduction Microchip (Microchip) only 199...



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier