



## SCM Intermediate Tutorial: Principles and Applications

By ZHANG JUN MO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 286 Publisher: Beijing Aerospace University Press Pub. Date :2006-10. This book is a general higher education Eleventh Five-Year national planning materials to the main line 80C51 series microcontroller. the system introduces a single-chip. working principle and application of technical topics including: the significance and development of single-chip. single-chip CPU and other hardware configuration special function registers. instruction and use assembly language and C language software design. system expansion and peripheral interface technology. microcomputer application system instances. etc. than the first version. rewrite the introduction. an increase of the C language description. and rewrite the relevant section and example. books Features: Principles and Applications of closely; highlight the basic principles of single-chip. architecture. typical functional unit integrity; key together with the system extension and configuration; to build applications for the target microcontroller. This book can be used as SCM principles of undergraduate electrical courses and application materials. as well as single-chip training materials; also be used as in the MCU application. the development of engineering and technical personnel and staff self-chip reference book. Contents: Chapter 1 Introduction 1.1...



**READ ONLINE**  
[ 5.87 MB ]

### Reviews

*A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. 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**