



SCM practical tutorial

By LI XUN // LIU YUAN // LI JING DONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 327 Publisher: Beijing Aerospace University Press Pub. Date :2006-06. SCM Practical Guide 2nd Edition is a single-chip keep up the pace of teaching. It includes a microcontroller basics. but also covers the development from the MCU SoC stages of technological evolution. The book has 10 chapters. Chapter 6 of the first four chapters and a comprehensive system to explain the MCS51 series microcontroller hardware components. operating principles. instruction set. hardware and software application technology and system design basics. The first two chapters 5 and 7. respectively. introduced the 8-bit microcontroller development process. representatives of two different height models - 8XC552 and AT89C51. Chapter 5 focuses on CMOS microcontroller features. additional hardware resources. the composition of the principles and application skills. Chapter 7 briefly describes the case of flash-based microcontrollers. This chapter is actually a transition from the MCU to SoC chapter. The last three chapters to a SoC C8051F series represented in depth about the C8051F thorough internal hardware resources. digital and analog parts of foreign principles and applications. This is a new level. Book derived advanced....

[DOWNLOAD](#)



[READ ONLINE](#)
[2.03 MB]

Reviews

This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.

-- Arey Rath

I actually started reading this pdf. It can be rally exciting throgh reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.

-- Nya Bechtelar