



SCM principles and interface technology tutorials

By NI XIAO JUN ZHANG YUN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 356 Publisher: Tsinghua University University Press Pub. Date :2009-09. The book is representative of the MCS-51 models. 8-bit microcontroller in detail about the hardware structure. working principle. instruction set and assembly language programming; focuses on single-chip C Programming Language technology. to discuss the C language for microcontroller hardware resources. operation and control. and through a series of simple examples of commonly used microcomputer application system analysis of parallel input and output interfaces. digital control interface. LCD interface. serial interface. memory interface and peripheral equipment expansion and other aspects of the design points. In addition. the book is attention to practical application of communication technology class. details of single-chip serial communication interface extensions. control the GSM module via the serial interface receive and send. via RS-485 bus multi-machine communications. telephone subscriber line communication interface and streamline the TCP/IP protocol stack design and implementation. Each part of the summary by extraction from the actual project. and gives a complete schematic and test code. Contents: Chapter 1 Introduction 1.1 What is SCM 1.2 SCM 1.3 SCM trends in the development process...



[READ ONLINE](#)
[7.16 MB]

Reviews

The best book i ever study. I could possibly comprehended every little thing out of this composed e ebook. I discovered this book from my dad and i advised this pdf to discover.

-- **Ernie Lebsack**

Completely essential read through publication. It normally does not expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Morris Cruickshank**