



Microcomputer Principle and Interface Technology counseling and exercise

By XU HUI MIN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 272 Publisher: Higher Education Pub. Date: 2009-6-1. This book is the Microcomputer Principle and Interface Technology supporting reference materials. covering the composition and micro-computer operating principle. the 8086/8088 instruction set and assembly language programming. microcomputer bus. semiconductor memory. interrupt system and common interface technology and other major knowledge points. This book includes curriculum counseling. teaching materials and exercises complete answer. and answer selection of exercises and testing volume. aims to help students understand and master the curriculum content. This book can serve as a learning Microcomputer Principle and Interface Technology courses and courses to prepare the corresponding PubMed reference. Contents: The first part of the counseling and exercises Chapter 1 Micro Systems Chapter 2 Overview of microcomputer system microprocessor 8086.8088 Chapter 3 Chapter 4 of the instruction assembly language programming Chapter 5 Chapter 6 mini-computer bus semiconductor Chapter 7 micro-computer memory and peripheral data transfer between the interrupt system Chapter 8 Chapter 9 minicomputer interface technology commonly used in testing the second part of Volume 1 Volume Test Test Volume 2 Volume 3 Volume 4 testFour...



READ ONLINE

Reviews

Absolutely essential read publication. it absolutely was writtern very completely and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Sarai Lebsack

Thorough guide for book enthusiasts. I am quite late in start reading this one, but better then never. Your lifestyle span will be transform when you total reading this article book.

-- Lindsey Larson