



Microcomputer Principles and techniques - exercises. experiments and comprehensive set of training problems (2nd edition)

By DAI MEI E

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 166 Publisher: Tsinghua University Press Pub. Date: 2009-4-1. Contents: Part 1 Exercises Chapter 1 Overview Chapter 2 Computer Systems Instruction Chapter 3 Assembly Language Programming Chapter 4 32-bit micro-Chapter 5 Pentium processor memory. storage management and caching techniques in Chapter 6 computers and peripheral data transmission Chapter 7 serial / parallel communication and interface technologies Chapter 8 interrupt controller programming structure. working methods and programming the first 9 DMA controller programming and programming structure of Chapter 10. counter / timer and multi-interface chip Chapter 11 / D. D / A converters and comprehensive application of Chapter 12 of the input device interface technology works and Chapter 13 output device and interface technology works outside of Chapter 14 Principles and techniques of memory bus technology Chapter 15 Chapter 16 Pentium computer systems architecture. Part 2 test and reference procedures for experiment 1. two more than the sum of decimal Experiment multiply the two numbers 2 Experiment 3 BCD code multiplied Experiment 4 Experiment 5 characters match string matching Experiment 6 data from the keyboard input and display...



READ ONLINE

Reviews

This is the finest book i have got study right up until now. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Keanu Johns

This is the finest book i have read until now. It is filled with wisdom and knowledge You can expect to like just how the author compose this ebook.

-- Tobin Lesch