



Microcomputer Principles and Applications (general higher education teaching Eleventh Five Year Plan)

By YANG LING XIAO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 221 Publisher: China Power Pub. Date :2008-08-01 version 1. This book is a general higher education. Eleventh Five-Year Plan materials. Book with a model 8086 microprocessor machine. introduces the basics of micro-computer. microprocessor structure and composition of the microprocessor pins and timing of work. addressing modes. instruction set and assembly language programming. semiconductor Memory and expansion method. interrupt and input and output interface technology. Book Deep step by step. and from the application point of view about the basic principles of micro-computer and application technology. This book can be used as non-computer professional teaching colleges and universities. engineers and technicians are also available for study reference. Contents: Introduction Section basic computer components and working principle of Section II microprocessors. microcomputers. microprocessor development system. Section III microcomputer microcomputers chapter computer exercises The number system and number coding system and its conversion section II computer representation of the number of common encoding method III exercises and structure of Chapter III microprocessor internal structure of Section II microprocessor 80.868.088 80.868.088 III microprocessor external memory organization features the work of the...

Reviews

Great electronic book and useful one. Better then never, though i am quite late in start reading this one. You can expect to like the way the author compose this ebook.

-- **Matteo Johnson**

An exceptional publication and also the typeface applied was fascinating to learn. It normally will not expense excessive. Your life period will be transform once you comprehensive looking over this pdf.

-- **Rachelle O'Connell**