



Microcomputer Principle and Interface Technology

By CHEN JIAN DUO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 312 Publisher: Higher Education Press Pub . Date :2008-02. book is a comprehensive introduction to 1632 microprocessor composition and working principle. IA-64 microprocessor components and characteristics. x86 instruction set and assembly language programming. memory architecture. data input and output way. bus technology. common interface circuit. AD and DA conversion. multi-chip and PC board structure. commonly used peripherals and multimedia technology. In the preparation process. always composed of theory and application of microprocessor technology together to allow students to apply their knowledge. This book can be used as a computer and power institutions of higher learning to the professional class. Microcomputer Principle and Interface Technology course of undergraduate teaching. but also for post-secondary. vocational and various engineering and technical personnel to learn and reference. Contents: Chapter 1 Overview 1.1 micro-computer characteristics and composition of the composition of the development characteristics of micro-computer 1.1.1 1.1.2 emergence and development of micro-computer micro-computer system composed of 1.2 1.2.1 1.2.2 microcomputer microcomputer system configuration and microcomputer hardware system 1.2.3 software systems 1.3 8086 microprocessor internal composition and mode of the microprocessor s internal...

Reviews

Absolutely essential go through book. It is actually loaded with knowledge and wisdom You can expect to like the way the blogger compose this pdf.

-- Pascale Bernhard

An incredibly great book with perfect and lucid answers. Better then never, though i am quite late in start reading this one. You will not sense monotony at whenever you want of the time (that's what catalogues are for relating to if you question me).

-- Nannie Lindgren Jr.