



Micro-computer hardware tutorials: Principles assembly interface and architecture [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Machinery Industry Press; 1 edition of the book is dedicated to computer and related professional Microcomputer Principle interface technology courses and write. The book is comprehensive. easy to understand. the capsule tim the microcomputers principle. assembly language programming design. interface technology and architecture of four parts. The book is divided into 12 chapters. The main contents of the overview of the micro-computer. microprocessor architecture. micro-computer instruction set. assembly language programming. memory and basic IO interface technology. interrupt handling technology. serial and parallel bus interface technology. human-computer interaction interface technology and computer architecture. Novel book content. clarity. easy to understand. integrate theory with practice. 80868088.80286.80386.80486. the Pentium. such as microprocessors principles and application technology. The book can be used as the colleges computers and related undergraduate teaching materials. but also for better understanding of the principles and applications of modern micro-computer readers. but also for the computer professional and technical personnel reference. Contents: Editor's Note Foreword Chapter 1 Microcomputer Introduction to computer 1.1 1.3 of the number system and the encoding method 1.2 micro-computer microprocessors. microcomputers and micro-

Reviews

Thorough information! Its this kind of good read. Yes, it is perform, continue to an amazing and interesting literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Loyal Grady**

This composed pdf is great. This can be for all those who statte that there was not a well worth looking at. I am just happy to explain how this is actually the finest pdf we have go through inside my own daily life and could be he greatest publication for ever.

-- **Conrad Heaney**