



Microcomputer principle [Paperback]

By LU ZHI CAI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 474 Publisher: Higher Education Press; 1st edition (February 1. 2003). Book is organized by the Ministry of Education of the general higher education fifteen national planning materials. The book I start from the basis of the necessary. the system 16 and the Pentium 4. Xeon. including the modern 32-bit microcomputers of the composition principle. architecture and interface technology. Relating to: microcomputer basis. the processor architecture of the various grades of the various types of semiconductor memory. input / output interface. programmable interface chip. traditional and modern control logic for modern micro-computer bus technology and traditional and modern and even the next generation of micro-computer system structure. This book has the following characteristics: the basic part of the brief. easy to understand to explain; the contents of the new. especially to highlight the composition of the modern micro-computer bus technology is becoming increasingly important. and control chipsets made to highlight; most of the program example using advanced language; choice of content. depth grasp. and the order of arrangement has been carefully designed. The book can be used...

[DOWNLOAD](#)



[READ ONLINE](#)

[5.12 MB]

Reviews

This publication may be worth purchasing. it was actually written quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book I actually have study inside my personal life and can be the best ebook for actually.

-- **Frank Nienow**

This is the greatest book we have study right up until now. This can be for all those who state that there was not a worth reading. Your lifestyle period will probably be enhance when you complete looking at this ebook.

-- **Santos Koelpin**