


[DOWNLOAD](#)


## 80X86Pentium principle and application of micro-computer

By WU NING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 405 Publisher: Electronic Industry Press. Pub. Date :2000-8-1. Given the rapid development of microcomputers. microprocessors Intel 80X86Pentium book as the background. a comprehensive introduction to basic computer. microprocessor architecture and system . instruction set. assembly language programming. memory. input-output and interrupt technology. interface technology. computer systems and computer networks. This book can be used as non-computer professional engineering institutions of higher learning materials. but also as a college textbook or reference the appropriate professional category. while working as a computer engineering in cough and disadvantages turns insect comfort plus lemon Page Contents: Chapter I: computer-based Chapter: 80X86Pentium microprocessor Chapter: 80X86Pentium Instruction Chapter: Assembly Language Programming Chapter: Chapter VI semiconductor memory: input. output and interrupt techniques Chapter VII: Chapter VIII Microcomputer Interface Technology : Micro-computer systems and computer networks Four Satisfaction guaranteed, or money back.



[READ ONLINE](#)

[ 6.84 MB ]

### 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**

*An exceptional ebook along with the typeface applied was intriguing to read. It is definitely simplistic but unexpected situations within the fifty percent of the publication. You are going to like just how the writer publish this pdf.*

-- **Adeline O'Kon**