


[DOWNLOAD](#)


Micro-computer interface technology (higher second Five-materials)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 464 Publisher: Science Pub. Date :2011-05-01 version 1. This mini-computer interface technology. printed by the Ray wins. Zhang Yuan. Hu Xiaopeng. who compiled. can be used as computer science and technology institutions of higher learning. electronic communications. automatic control. electrical and automation professional undergraduate teaching. but also as a non-computer science or computer science undergraduate college students in teaching. but also as a graduate mechanical and electrical integration. and other related materials. Engaged in research and development of computer applications and engineering and technical personnel. the book also has great reference value. Micro-computer interface technology. starts by describing memory technology. Commonly used in mainstream PC bus technology; then Intel 8086/8088 CPU based on Intel's mainstream series describes the working process of high-performance computer and technology development; details on serial and parallel communication. timer counters. interrupts. DMA. AD and DA conversion technology and the corresponding principles of programmable controllers and use; the mouse. keyboard interface technology as well as CRT. LCD. PDP and LED displays and printers interface technology made a highlight; Finally. the book gives a complete design...



[READ ONLINE](#)

[1 MB]

Reviews

An extremely awesome pdf with perfect and lucid reasons. I have got go through and so i am certain that i will going to read again once again in the foreseeable future. I found out this ebook from my dad and i recommended this publication to understand.

-- **Angela Kassulke**

This sort of publication is every thing and helped me seeking ahead of time plus more. I am quite late in start reading this one, but better then never. I found out this pdf from my dad and i recommended this pdf to learn.

-- **Alex Jenkins**