



## Computer Interface Technology Practical Guide (2nd edition universities information technology planning materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 271 Publisher: Tsinghua University. Pub. Date: 2011-09-01 version 2. Renxiang Min. Wang Dynasty. Zong-kui edited the Practical Guide to Computer Interface Technology (2nd Edition) a systematic introduction and application of micro-computer interface technology. The book content is divided into 10 chapters. the main contents include micro-computer system. input and output interface. timer / counting technique. interruption technology. DMA technology and I / O interface technology. has introduced the current widespread use of PC's USB and PCI bus interface technology the latest knowledge. Practical Guide to Computer Interface Technology (2nd Edition) to highlight the application. focus on skills as the goal. concise. system-oriented. application-oriented. example-rich. with each chapter are questions and unit test and standardization reference to the answer. easy to unit test and review readers. Practical Guide to Computer Interface Technology (2nd Edition) suitable for all kinds of colleges and universities teaching computer science and engineering undergraduate teaching reference books. but also the training of adult education as institutions of higher learning or self-reference. Contents: Chapter 1 Microcomputer System 1.1 micro micro computer system hardware architecture...

## Reviews

This book will not be straightforward to start on studying but really fun to read. it absolutely was writtern really flawlessly and helpful. You can expect to like just how the writer write this publication.

## -- Glenna Goldner

Complete guideline for publication fanatics. It is writter in easy phrases rather than hard to understand. I am very happy to inform you that this is basically the finest pdf we have study in my personal life and can be he finest pdf for at any time.

-- Saul Mertz