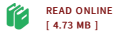


Computer monitoring technology and systems development

By MA YU CHUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Publisher: Tsinghua University Press Pub. Date :2007-1-1. Computer monitoring system is widely used in many fields. Fast language book Visual Basic 6.0 and TC2.0 as a tool to elaborate on the computer monitoring system developers must master the basic knowledge. basic skills and key technology. content Deep within the master to provide a computer monitoring system design program and the rapid development of technology. Book is arranged in accordance with the laws of teaching. content-rich. practical. professional automatic control for computer and related engineering and technical staff and graduate reference. can be used as an elective high school students to colleges and graduate teaching the importance of information design . and related technical training materials. Contents: Chapter 1 outlines the concept of the computer monitoring system 1.1 1.2 The main features of the computer monitoring system 1.3 Classification of computer monitoring system 1.4 1.5 Computer Monitoring System computer monitoring system. the first part of Example 1.6 Summary Chapter 2 Basics Getting Started with Visual Basic 2.1 Visual Basic 2.2 Introduction to Teaching program debugging techniques Calculator 2.3 2.4 2.5...



Reviews

This ebook is definitely not easy to get going on looking at but quite fun to learn. We have read and so i am sure that i will gonna study once more yet again later on. I am very happy to inform you that here is the finest publication i actually have read inside my personal daily life and might be he best publication for possibly.

-- Sister Langosh

This is the very best publication i have got go through until now. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i encouraged this book to understand. -- Casimer McGlynn