



Computer assembly. Maintenance and Optimization Made Easy - (Windows 7 version) - CD-ROM

By ZHOU SHENG. CHANG YING.

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 352 Publisher: China Railway Pub. Date :2011-1-1. The book to purchase computer hardware. assembly and optimization of the main line. detailed and comprehensive introduction to computer assembly and optimization of relevant knowledge. The main contents include: Introduction to computer assembly. computer purchase and maintenance of core components. computer purchase and maintenance of peripheral components. external equipment purchase and maintenance. assembly and computer settings. install operating systems and common software. computer maintenance . optimization and computer security protection and so on. Appendix at the end of the book. computer assembly. software installation. PC optimization and maintenance of common issues and summarized. for reference. This book is rich in content. language. concise. easy to understand. like the assembly and maintenance of computers for staff use. but also can be used as schools at all levels of teaching. is the computer of choice for self-study books for beginners. Contents: Section 1 computer hardware and assembly of Chapter 1. the composition and classification of computer computer components 1.2 1.1 1.2.1 from a peripheral understanding of computer hardware knowledge within the host computer...



READ ONLINE
[5.08 MB]

Reviews

A brand new e book with an all new standpoint. it was actually writtern very properly and beneficial. I am just very easily will get a satisfaction of studying a composed publication.

-- **Esperanza Pollich**

Very useful to all of class of individuals. This really is for all those who statte there had not been a worthy of looking at. I am just very happy to let you know that here is the finest ebook i have got go through within my individual daily life and might be he finest ebook for actually.

-- **Delores Mitchell PhD**