



2008- computer hardware and equipment - (1CD + supporting manual)

By KANG XUAN WEN HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 270 Publisher: Electronic Audio and Video Publishing House Pub Computer News . Date :2008-02. book is a systematic and comprehensive introduction to computer hardware purchases. hardware assembly. system installation. system performance testing. as well as the popular DC. DV to buy skills. knowledge. the main contents include: understanding of computer composition. CPU. motherboard. memory. hard drives. removable storage devices. graphics cards. monitors and sound cards and other hardware to buy skills. the popular computer program recommended. full graphic computer assembly. BIOS settings and hard disk partition. clean install Windows Vista. system stability and hardware performance testing. DC buy Raiders. DV buy Raiders. and laptops to buy skills. This book is comprehensive. rich in knowledge points to illustrated the way to help the reader to easily grasp the knowledge of computer hardware and associated operating techniques. suitable for beginning and intermediate computer users refer to learning and reading and the majority of computer enthusiasts collection. Contents: Chapter 1. computer equipment. computer hardware composition 1.1 the composition of the host computer 1.1.1 1.1.2 1.1.3 computer input output devices computer...



READ ONLINE
[9.4 MB]

Reviews

This sort of ebook is everything and made me hunting ahead of time and more. I am quite late in start reading this one, but better then never. I found out this publication from my dad and i suggested this publication to discover.

-- **Judge Mills**

It becomes an awesome publication that I actually have actually read. It really is writter in simple terms and not difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Talia Cormier**