



Computer assembly and maintenance (higher vocational education curriculum planning Eleventh Five-quality teaching 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: 246 Publisher: Beijing University of Posts and Pub. Date :2011-06-01 version 1. Computer Assembly and Maintenance (edited by Chen first) more comprehensive and systematic introduction to the basic components of microcomputer CPU. motherboard. memory. hard drives. optical drives. graphics card and monitor. sound card and speakers. keyboard and mouse. chassis and power supply. input devices (scanners. digital cameras). output devices (dot matrix printer. inkjet printers. laser printers) . network equipment (ADSL modems. network cards. switches and wireless routers) and other basic hardware categories. the main technical indicators. the basic working principle. the use of methods. focusing on the basic components of the microcomputer and system software Windows XP. Windows 7 installation method and microcomputer access method. a more detailed description of the microcomputer system CMOS setup. system optimization and testing. maintenance procedures. routine testing method. and system software maintenance and virus removal methods such as microcomputers. Incorporated into the book's appendix computer (PC) maintenance worker national occupational standards. Computer assembly and maintenance of comprehensive. concise. seek new. easy to understand. illustrated. practical. strong. This book is designed to...



[READ ONLINE](#)
[1.28 MB]

Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin