



computer assembly and maintenance of technology tutorials

By HUANG JIAN 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: 223 Publisher: Machinery Industry Press. Pub. Date :2008-07. This book details the various computer components. such as the computer s motherboard. CPU. memory. hard drive . optical drives. graphics cards. sound cards. network cards. common peripherals. chassis. power supply. etc. working principle and basic performance parameters. etc. fully explain the computer s hardware purchase. assembly. software setup. maintenance. and the BIOS settings. system performance optimization. the mainstream operating system installation. commissioning and fault analysis processing and the handling of computer viruses this book under the Combination requirements. explain in detail the basic theory of knowledge. focusing on students practical hands-on skills training. according to IT technology development. focusing on about the various parts of the mainstream computer products. so that readers timely. accurate information on the latest computer knowledge readers read the book. the computer can not only assemble themselves. You can also deal with their own common computer failures. Contents: Introduction Chapter 1 Computer System Overview 1.1 History 1.2 PC microcomputer development of the computer system and its future outlook works 1.3 1.3.1 1.3.2 PC microcomputer...



[READ ONLINE](#)

[7.53 MB]

Reviews

The ebook is straightforward in read easier to recognize. It is actually writer in basic phrases and not difficult to understand. You can expect to like just how the author compose this book.

-- Camilla Kub

This publication will be worth purchasing. Indeed, it can be enjoy, still an interesting and amazing literature. I am just happy to inform you that this is basically the best ebook i have got study within my own lifestyle and may be he very best ebook for ever.

-- Dr. Furman Anderson Sr.