



## The [H1 genuine microcomputer assembly and maintenance(Chinese Edition)

By HAO LI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pub Date: 1900 Pages: 2002 Publisher: Basic information of higher education title: the microcomputer assembly and repair original price: 10.9 yuan Author: Holly Press: Higher Education Publication Date: January 1900 ISBN: 9787040071498 words: Page: 2002 - 03-01 Revision: Binding: Folio: Product ID: Editor's Choice No SUMMARY book education. secondary vocational schools. computer office automation. secretarial professional planning materials. The book is about the the microcomputer assembly. upgrade and maintenance of basic knowledge and methods of operation. The main contents include: basic knowledge of motherboards. chassis and power supply. disk drives. and its adapter. monitor and display card. keyboard. mouse. peripherals. multimedia and accessories; hardware assembly. software installation. the installation of multimedia accessories. computer upgrades method; microcomputer working environment and maintenance of common sense; microcomputer common faults and troubleshooting. The book is to present popular AT. ATX motherboard models for instance. highlight the application. The book can also be used as a short-term training. teaching books and as a self-reference. No author describes directory No Digest No media recommended noFour Satisfaction guaranteed, or money back.



**READ ONLINE**

### Reviews

*This ebook is definitely worth getting. Yes, it is play, still an interesting and amazing literature. I am delighted to inform you that here is the finest book i have go through in my own daily life and may be he finest pdf for possibly.*

**-- Dr. Catherine Hickie**

*This pdf is definitely worth getting. I have got read and i am sure that i will going to read once more yet again in the future. I discovered this pdf from my dad and i encouraged this book to find out.*

**-- Korbin Bruen**