



Farmers learn computer computer Reading Wang Feng Wei Alexander Fung genuine mall(Chinese Edition)

By WANG FENG WEI // FENG GUO HUA

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-09-01 Pages: 161 Publisher: Zhejiang Gongshang University Title: farmers learn computer computer Reading ISBN: the 9.787.811.406.160 Press: Zhejiang Industry and Commerce University of: Wang Feng Wei Alexander Fung List Price: 18 yuan Publication Date: 2012 -09-01 Price: the 12.6 yuan Revision: Binding: Number of words: Page: 161 Folio: 32 open the commodity Weight: Editor's Choice Wang Feng Wei. Alexander Fung farmers learn computer computer Reading starting from the basic needs of the farmers friends Deep and arrange the chapters. The book is divided into two parts. the first part consists of the first chapter to the third chapter. the basics of the computer. The first chapter introduces the computer hardware and purchasing knowledge and maintenance methods and troubleshooting knowledge; second chapter introduces the Windows operating knowledge and text input methods; Chapter III describes the two commonly used software. including Word and Excel. The second part consists of Chapter IV to Chapter VI. is the application of computer knowledge. Chapter network basics; several practical applications of the fifth chapter describes the computer network in our lives; Chapter 6...



READ ONLINE
[4.87 MB]

Reviews

Absolutely among the finest book We have at any time read through. We have read through and that i am sure that i will going to read once more again later on. I found out this book from my i and dad suggested this book to find out.

-- Alford McClure

I actually started reading this article ebook. It is actually packed with knowledge and wisdom Its been printed in an remarkably simple way and it is only after i finished reading this pdf where in fact modified me, alter the way i believe.

-- Prof. Uriel Witting