

<<IT英语>>

图书基本信息

书名：<<IT英语>>

13位ISBN编号：9787309081077

10位ISBN编号：7309081072

出版时间：2011-10

出版时间：复旦大学出版社

作者：程世禄 编

页数：232

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<IT英语>>

内容概要

《前景行业英语系列教材·复旦卓越高职高专英语教材：IT英语（上册）》主要内容包括：IT英语分上、下两册，共16个单元，每单元有一个主题。

上册有八个单元，供一个学期使用。

八个单元涵盖计算机和网络的核心知识。

每个单元包括听说和读写译两大部分。

书籍目录

Unit 1 Computer Hardware Unit 2 Computer Software Unit 3 Operating System Unit 4 Programming Languages Unit 5 Database Unit 6 Computer Networks Unit 7 Network Security Unit 8 The Internet 附录：英语语音复习

章节摘录

The term mainboard is applied to devices with a single board and no additional expansions or capability. In modern terms this would include embedded systems , and controlling boards in televisions , washing machines , etc. A motherboard specifically refers to a printed circuit with the capability to add/extend its performance/capabilities with the addition of "daughterboards". Most computer motherboards produced today are designed for IBM-compatible computers , which currently account for around 90% of global PC sales. A motherboard , like a backplane , provides the electrical connections by which the other components of the system communicate , but unlike a backplane , it also hosts the central processing unit , and other subsystems and devices. A typical desktop computer has its microprocessor , main memory , and other essential components on the motherboard. Other components such as external storage , controllers for video display and sound , and peripheral devices may be attached to the motherboard as plug-in cards or via cables , although in modern computers it is increasingly common to integrate some of these peripherals into the motherboard itself.

An important component of a motherboard is the microprocessor's supporting chipset , which provides the supporting interfaces between the CPU and the various buses and external components. This chipset determines , to an extent , the features and capabilities of the motherboard.

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>