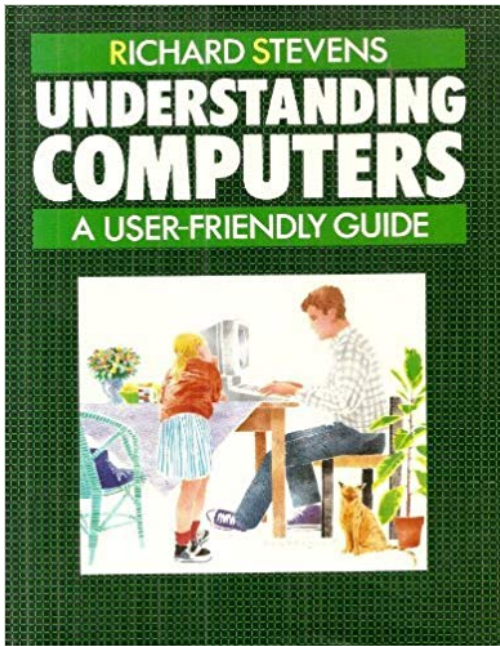


## Understanding Computers *by* Richard Stevens



DOWNLOAD LINKS (Clickable)



**ISBN:** 0192177419

**ISBN13:** 978-0192177414

**Author:** Richard Stevens

**Book title:** Understanding Computers

**Pages:** 224 pages

**Publisher:** Oxford Univ Pr (January 1, 1986)

**Language:** English

**Category:** Computer Science

**Size PDF version:** 1573 kb

**Size ePUB version:** 1846 kb

**Size DJVU version:** 1633 kb

**Other formats:** lit mobi lrf lrf

Explains in simple, non-technical language the basic concepts behind computers, their design, construction, and operation.



## Related PDF to **Understanding Computers** *by* Richard Stevens

### [The Internet for Kids \(Revised Edition\) \(True Books: Computers\)](#)

by Thomas Kazunas, Charnan Kazunas

### [80X86 IBM PC and Compatible Computers, Vol. II, The: Design and Interfacing of the IBM PC and Compatible Computers](#)

by Muhammed Ali Mazidi, Janice Gillispie Mazidi

**Computers & Information Processing: Concepts (Computer Applications Series)**

by Steven L. Mandell

**Computers, Education and Special Needs (Addison-Wesley series on computers in education)**

by etc.,E. Paul Goldenberg

**Hands-On Basic for the Atari 400/800/1200XI (A Computer literacy book)**

by Herbert Peckham

**Logical Design for Computers and Control**

by Kenneth Neilson Dodd

**Understanding Computers: Today and Tomorrow, Comprehensive**

by Charles S. Parker,Deborah Morley

**Computers for Kids: Commodore 64**

by Sally Greenwood Larsen

**Small Computers in Construction**

by Wayne C. Moore

**Computers All Around Us (Log on to Computers)**

by Jim Drake