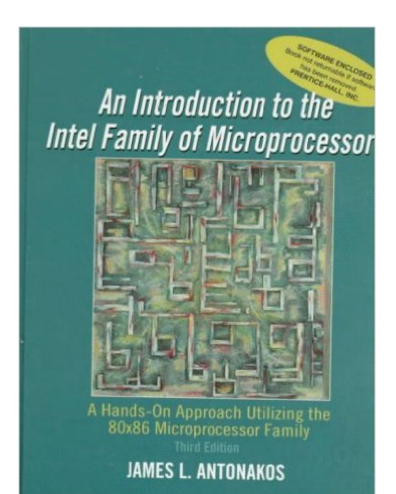
The book was found

Introduction To The Intel Family Of Microprocessors: A Hands-On Approach Utilizing The 80x86 Microprocessor Family (3rd Edition)





Synopsis

A handy reference for engineers and technicians, this useful guide fully explores the design and capabilities of today's microprocessor , offering a practical and in-depth study of the Intel 80X86 microprocessor family with thorough and detailed coverage of its hardware and software. Written in a clear and progressive manner and enhanced with over 250 illustrations, it provides more than 70 examples of a variety of real-world applications, and guides users through the construction of their own 8088-based computer. Highlights the main features of the 80X86, with detailed chapters covering data types, addressing modes and more. Discusses programming with DOS and BIOS function calls, and introduces users to many advanced concepts, such as linking multiple object files, instruction execution time, and memory management. Examines three peripherals designed to interface with the 80X86, and comes with a ready-to-use companion disk that contains all source code and project files. Includes a troubleshooting techniques section in each chapter, with real-world tips, and adds two new chapters on the advanced Intel processor Pentium -one on its hardware; one on protected mode operation.

Book Information

Hardcover: 768 pages Publisher: Prentice Hall; 3rd edition (June 3, 1998) Language: English ISBN-10: 0138934398 ISBN-13: 978-0138934392 Product Dimensions: 7.8 x 2 x 9.3 inches Shipping Weight: 3.5 pounds Average Customer Review: 4.0 out of 5 stars Â See all reviews (4 customer reviews) Best Sellers Rank: #840,222 in Books (See Top 100 in Books) #97 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Microprocessor Design #299 in Books > Education & Teaching > Schools & Teaching > Counseling > Career Development #405 in Books > Business & Money > Job Hunting & Careers > Vocational Guidance

Customer Reviews

This book is easy to follow and has many charts with commands and examples of how to use each code segment.

This book is very dry and a horrible read. The best thing about the book is the appendix. The appendix is great! It includes several pages for converting Assembly to binary. It also includes several pages on Assembly language commands and how they are used. The book is definitely not worth its cost, but if you are forced to buy it as a textbook, it may not be bad reference book to keep at the end of the semester.

Creo que este libro es perfecto para las personas que quieren aprender a programar sin saber hacerlo. El libro , aunque tiene ciertos errores de impresion, no deja de ser exelente.

Download to continue reading...

Introduction to the Intel Family of Microprocessors: A Hands-On Approach Utilizing the 80x86 Microprocessor Family (3rd Edition) INTEL Microprocessors 8086/8088, 80186/80188, 80286, 80386, 80486, Pentium, Prentium ProProcessor, Pentium II, III, 4 (7th Edition) Intel Microprocessors: Hardware, Software, and Applications, Lab Manual 80X86 IBM PC and Compatible Computers: Assembly Language, Design and Interfacing Vol. I and II (3rd Edition) Digital and Microprocessor Fundamentals: Theory and Applications (3rd Edition) Microprocessor Systems Design: 68000 Family Hardware, Software, and Interfacing Inside the Machine: An Illustrated Introduction to Microprocessors and Computer Architecture Mobile Apps Made Simple: The Ultimate Guide to Quickly Creating, Designing and Utilizing Mobile Apps for Your Business -2nd Edition (mobile application, ... programming, android apps, ios apps) Assembly Language for Intel-Based Computers (5th Edition) Getting Started with Intel Edison: Sensors, Actuators, Bluetooth, and Wi-Fi on the Tiny Atom-Powered Linux Module (Make : Technology on Your Time) Getting Started with Intel Galileo The Pentium Chronicles: The People, Passion, and Politics Behind Intel's Landmark Chips Electric Motors in the Home Workshop: A Practical Guide to Methods of Utilizing Readily Available Electric Motors in Typical Small Workshop Applications (Workshop Practice Series) All-in-One Electronics Guide: Your complete ultimate guide to understanding and utilizing electronics! Sun Tzu & Machiavelli Leadership Secrets: How to Become a Superior Leader Utilizing the Principles of The Art of War and The Prince Impossible Compassion: Utilizing Directed Compassion to Cure Disease, Save the Environment, Transform Relationships... and Do All Sorts of Other Good Things for Ourselves and Everyone Else Nonlinear Power Flow Control Design: Utilizing Exergy, Entropy, Static and Dynamic Stability, and Lyapunov Analysis (Understanding Complex Systems) Analog Interfacing to Embedded Microprocessor Systems, Second Edition

(Embedded Technology Series) Microprocessor [8085] Lab Manual Microprocessor Architecture:

From Simple Pipelines to Chip Multiprocessors

<u>Dmca</u>