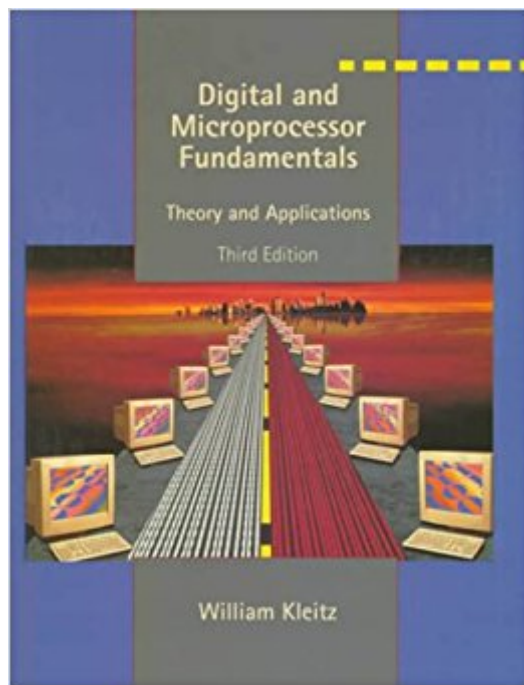


The book was found

Digital And Microprocessor Fundamentals: Theory And Applications (3rd Edition)



Synopsis

For one-semester consolidated courses in Digital and Microprocessor Fundamentals, or one-semester courses in Digital Fundamentals followed by one-semester courses in Microprocessor Fundamentals. Focusing on the "must know" essentials, this text provides single-volume coverage of the fundamentals of both digital electronics and microprocessors--helping students become proficient at both hardware and software principles. It uses a simple, easy-to-understand writing style, an abundance of clearly explained examples, and nearly 1,000 illustrations to explore practical applications and problems using industry-standard ICs, circuits, and schematics that students will encounter on the job.

Book Information

Hardcover: 590 pages

Publisher: Prentice Hall; 3 Sub edition (June 17, 1999)

Language: English

ISBN-10: 0130833428

ISBN-13: 978-0130833426

Product Dimensions: 11.2 x 8.5 x 1.1 inches

Shipping Weight: 2.9 pounds

Average Customer Review: 4.5 out of 5 stars 3 customer reviews

Best Sellers Rank: #3,932,624 in Books (See Top 100 in Books) #87 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Logic #404 in Books > Computers & Technology > Hardware & DIY > Microprocessors & System Design > Microprocessor Design #878 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Digital Design

Customer Reviews

This book explores practical applications and problems using industry-standard ICs, circuits, and schematics that readers encounter on the job. Focusing on the "must know" essentials, it provides single-volume coverage of the fundamentals of digital electronics and microprocessors, exploring both hardware and software principles. Discussions of today's most recent tools and techniques includes sections on ASCII code; applications of number systems; annotated data sheets; biCMOS, LVT, and HCT logic families; arithmetic circuits; adder ICs; system design applications using microcontrollers; practical I/O considerations; octal D flip-flop interface to a microcontroller; and the SDK-85 microprocessor trainer. For engineering/engineering technology programmers and system

designers.

The book definitely fulfills the authors stated aims well written well organized with clear cut explanations electrical circuits are always baffling to novice students therefore a student without an instructor's support will need exceptional autodidactic tenacity to learn all that this book has to offer J.W.

good book

Used this book for a class in college and worked fine. Arrived in new condition. Good seller, good book.

[Download to continue reading...](#)

Digital and Microprocessor Fundamentals: Theory and Applications (3rd Edition) Digital Logic and Microprocessor Design with VHDL Motorola MC68000 Microprocessor Family: Assembly Language Interface Design and System Design, The (2nd Edition) Bitcoin Basics: Cryptocurrency, Blockchain And The New Digital Economy (Digital currency, Cryptocurrency, Blockchain, Digital Economy) Photography: DSLR Photography Secrets and Tips to Taking Beautiful Digital Pictures (Photography, DSLR, cameras, digital photography, digital pictures, portrait photography, landscape photography) Photography: Complete Guide to Taking Stunning,Beautiful Digital Pictures (photography, stunning digital, great pictures, digital photography, portrait ... landscape photography, good pictures) Digital Signal Processing, Second Edition: Fundamentals and Applications By T. L. Anderson - Fracture Mechanics: Fundamentals and Applications, Third Edition (3rd Edition) (5/25/05) Digital Signal Processing: Principles, Algorithms and Applications (3rd Edition) Chemical Process Safety: Fundamentals with Applications (3rd Edition) (Prentice Hall International Series in the Physical and Chemical Engineering Sciences) Plastic Injection Molding: Mold Design and Construction Fundamentals (Fundamentals of Injection Molding) (2673) (Fundamentals of injection molding series) Plastic Injection Molding: Product Design & Material Selection Fundamentals (Vol II: Fundamentals of Injection Molding) (Fundamentals of injection molding series) Microeconomics: Theory and Applications with Calculus, 3rd Edition Chemical Applications of Group Theory, 3rd Edition Fundamentals of Nursing - Vol 1: Theory, Concepts, and Applications Electromagnetic Wave Propagation, Radiation, and Scattering: From Fundamentals to Applications (IEEE Press Series on Electromagnetic Wave Theory) Price Theory and Applications (with Economic Applications, InfoTrac 2-Semester Printed Access Card) Price Theory and

Applications (with Economic Applications) Chemical Applications Of Group Theory, 3Rd Ed Theory

Time: Workbook Series - Theory Fundamentals Grade One

Contact Us

DMCA

Privacy

FAQ & Help