

国外高校电子信息类优秀教材

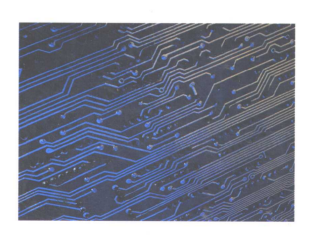
数字基础

(第七版)

Digital Fundamentals

(Seventh Edition)

(英文影印版)



Thomas L. Floyd 著





内容简介

本书为国外高校电子信息类优秀教材(英文影印版)之一。

本书全面论述了数字电路设计的基础知识,包括数字电路概念、数字系统运作及规划、逻辑门、布尔数学运算和逻辑简化、组合逻辑电路及其功能、可编程逻辑器件、触发器、计数器、移位记录器、PLD的时序逻辑器件及其记忆和存储界面等。

本书还将教会学生使用 EWB 软件,掌握虚拟测试技术。

本书适用于高等院校电气工程、电子信息工程、机电工程及相关专业本 科生,也可供一般工程技术人员参考。

English reprint copyright ©2002 by Science Press and Pearson Education North Asia Limited.

Digital Fundamentals, 7^{th} ed. by Thomas L. Floyd, Copyright © 2000

All Rights Reserved.

Published by arrangement with the original publisher, Pearson Education, Inc., publishing as PRENTICE HALL, INC.

This edition is authorized for sale only in the People's Republic of China (excluding the Special Administrative Region of Hong Kong and Macau).

本书封面贴有 Pearson Education 培生教育出版集团激光防伪标签,无标签者不得销售。

图字:01-2001-5395

图书在版编目(CIP)数据

数字基础/(美)弗洛伊德(Floyd, T. L.)著.一影印版.一北京:科学出版社,2002

(国外高校电子信息类优秀教材)

ISBN 7-03-010134-0

I.数··· II.弗··· III.数字电路-电路设计-高等学校-教材-英文 IV. TN79

中国版本图书馆 CIP 数据核字(2002)第 007964 号

斜学出展社 出版

北京东黄城根北街16号 邮政编码:100717

http://www.sciencep.com

源海印刷厂 印刷

科学出版社发行 各地新华书店经销

2002年3月第 一 版 开本:787×1092 1/16

2002年3月第一次印刷 印张:59 1/2

印数:1-3 000 字数:1 230 000

定价:75.00 元(含光盘)

(如有印装质量问题,我社负责调换〈环伟〉)

国外高校电子信息类优秀教材(英文影印版)

丛书编委会

(按姓氏笔画排序)

王兆安 西安交通大学 王成华 南京航空航天大学 中功璋 北京航空航天大学 吕志委 哈尔滨工业大学

吴 刚 中国科学技术大学 吴 澄 清华大学

宋文涛 上海交通大学 张延华 北京工业大学

李哲英 北方交通大学 姚建铨 天津大学

赵光宙 浙江大学 崔一平 东南大学

13324/0/

PREFACE

This seventh edition of *Digital Fundamentals* provides a comprehensive coverage in a clear, concise, well-illustrated format. As in previous editions, this one contains a balanced treatment of basic concepts, up-to-date technology, practical applications, and troubleshooting. In this edition, many topics have been strengthened or enhanced and numerous improvements are reflected throughout the book. Also, some completely new features have been added, including Electronics Workbench (EWB) exercises, Computer Notes, and Hands-On Tips. This edition has been carefully reviewed and checked to ensure up-to-date accurate coverage.

Most likely, you will find more topics than can be covered in one term. This extensive range of topics provides flexibility to accommodate a variety of technology programs. For example, some of the mathematical, design-oriented, or system application topics may not be appropriate for certain programs. Other programs may not cover PLDs or may not require an introduction to microprocessors. Many programs cover the circuit details of integrated circuits while others do not deal with component-level topics at all. These topics can be omitted or lightly covered without affecting other coverage. A background in transistor circuits is not a prerequisite for this text.

New to This Edition

In addition to general updating and improvements in text and graphics throughout the book, the seventh edition includes the following new features.

Electronics Workbench (EWB) Tutorials There is a Website tutorial associated with many chapters in the text that can be downloaded for student use. These tutorials introduce aspects and elements of EWB as needed on a chapter by chapter basis and also contain examples and exercises. These tutorials may be found at http://www.prenhall.com/floyd.

System Application EWB Simulation For many System Applications in the text, the circuit board logic is simulated in EWB and is available on the CD-ROM accompanying the textbook. To observe the circuit in operation for a given System Application, the reader simply opens the specified file, connects any necessary EWB instruments, and runs the simulation. The CD-ROM contains free Electronics Workbench Demonstration software. The full version of EWB software is also on the CD-ROM, with access available for a fee.

EWB Troubleshooting Problems At the end of most chapters, new troubleshooting problems reference circuits on the CD-ROM. Generally, these circuits have hidden faults, and students must use troubleshooting techniques to identify the faults. In some cases, the circuits do not have faults and are working properly, and the student must determine this also. Results can be found in the Instructor's Resource Manual (IRM).



Computer Notes This feature provides interesting and instructional information about computer technology as it relates to text coverage. These optional Computer Notes, identified by a special logo and design treatment, are found throughout the book, and most chapters have one or more.



Hands-On Tips Called "HOTip" for short, this feature provides useful and practical information interspersed throughout the book. HOTips are identified by a special logo and design treatment. They generally relate to the text coverage but can be skipped over without affecting the instructor's presentation and students' understanding of the material.

Other new or improved features include

- Key term list at the end of each chapter
- General revisions and improvements throughout
- Revised calculator tutorials using the TI-85 calculator
- Revised coverage of integrated circuit logic gates in Chapter 3
- Revised coverage of memories and storage devices in Chapter 12
- Revised coverage of standard buses in Chapter 13
- Revised coverage of microprocessors and computers in Chapter 14

Additional Features

- Full-color format
- Two chapters on PLDs (Chapters 7 and 11)
- Unique "floating chapter" concept with Chapter 15 provides optional coverage of IC technology at any point.
- Overview and objectives at the opening of each chapter
- Introduction and objectives at the beginning of each section within a chapter
- Review questions at the end of each section in a chapter
- Related Problem in each worked example
- Digital System Applications sections at the end of most chapters
- Chapter summaries
- Multiple-choice self-test at the end of each chapter
- Extensive sectionalized chapter problem sets
- Comprehensive glossary at the end of the book

Improved Ancillary Package

- Two lab manuals: Experiments in Digital Fundamentals, Fifth Edition, by David Buchla, and Digital Experiments Emphasizing Troubleshooting, Fifth Edition, by Jerry Cox
- EWB exercise CD-ROM accompanying the lab manual by David Buchla
- Instructor's Resource Manual with solutions to end-of-chapter problems and System Applications, worksheet masters, introduction to CUPL, and electronics standards
- Test Item File (hard copy)
- Prentice Hall Custom Test (electronic testbank copy)
- PowerPoint slides
- Bergwall Video

Illustration of the Chapter Features

Chapter Opener Each chapter begins with a two-page spread, as shown in Figure P-1. The left page includes a list of the sections in the chapter, a list of chapter objectives, and a website reference for the EWB tutorial. The right page has an overview of the chapter, a list of specific devices introduced in the chapter (each new device is indicated by an IC logo at the point where it is introduced), and a brief description of the Digital System Application with related art.

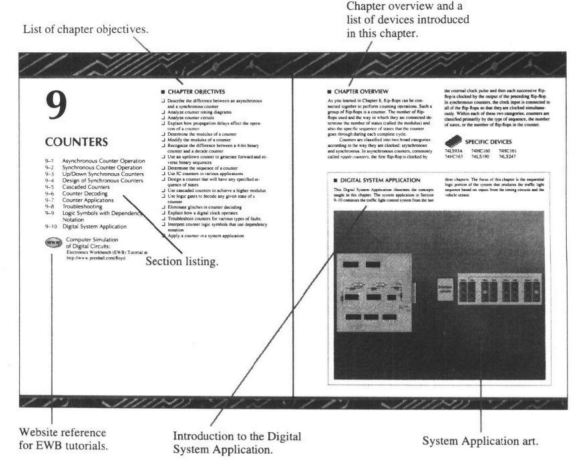


FIGURE P-1 Chapter opener.

Section Opener Each of the sections in a chapter begins with a brief introduction that includes a general overview and section objectives. An example is shown in Figure P-2.

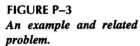
Section Review Each section ends with a review consisting of questions or exercises that emphasize the main concepts presented in the section. This is shown in Figure P-2. Answers to the Section Reviews are at the end of the chapter.

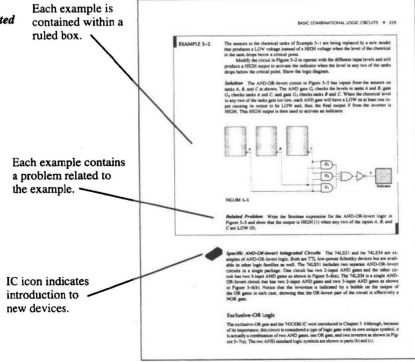
Worked Examples and Related Problems
Numerous worked examples help illustrate and clarify basic concepts or specific procedures. Each example concludes with a Related Problem that reinforces or expands on the example. Some Related Problems require a repetition of the example using different parameters or conditions. Others focus on a more limited part of the example or encourage further thought. A typical worked example and Related Problem are shown in Figure P-3. Answers to Related Problems are at the end of the chapter.

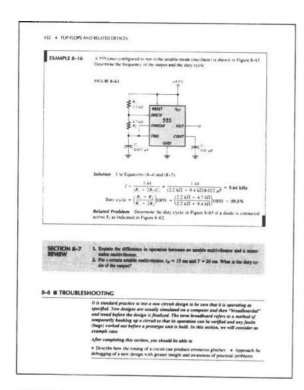
Troubleshooting Section Many chapters include a troubleshooting section that relates to the topics covered in the chapter and that emphasizes troubleshooting techniques and the use of test instruments. A portion of a typical troubleshooting section is illustrated in Figure P-4 on page vii.

Digital System Application The last section of most chapters presents a practical application of the concepts and devices covered in the chapter. Each of these sections presents a real-world system in which analysis, troubleshooting, and design elements are

Review exercises end each section.







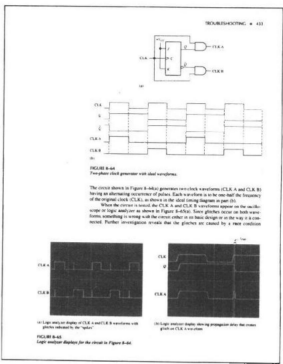


FIGURE P-4
Representative pages from a portion of a typical Troubleshooting section.

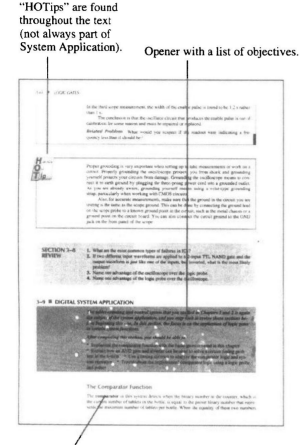
implemented in a series of activities called *System Assignments*. Some System Applications are limited to a single chapter, and others extend over two or more chapters. Specific Digital System Applications and the chapters in which they appear are as follows:

- Tablet counting and control system: Chapters 1, 2, 3, and 4
- Digital motor control system: Chapter 5
- Traffic light control system: Chapters 6, 7, 8, 9, and 11
- Security entry system: Chapters 10 and 12
- Satellite antenna positioning system: Chapter 13

Although they are not intended or designed for use as laboratory projects (except the laboratory of the mind), many of the System Applications utilize realistic representations of printed circuit boards and instruments to provide experience in relating schematics to actual boards, identifying IC packages, and obtaining data from certain instrument readings and displays. Because their omission will not affect any other material in the text, System Applications may be treated as optional. Figure P-5 shows a portion of a Digital System Application section.

Chapter End Matter The following study aids end each chapter:

- Chapter Summary
- Key Terms
- Self-Test
- Problem set that includes some or all of the following categories: Basic problems, Troubleshooting problems, System Application problems, Design problems, and EWB Troubleshooting problems.
- Answers to Section Reviews
- Answers to Related Problems for Examples
- Answers to Self-Test



An overall introduction to the system application is provided before the System Assignments.

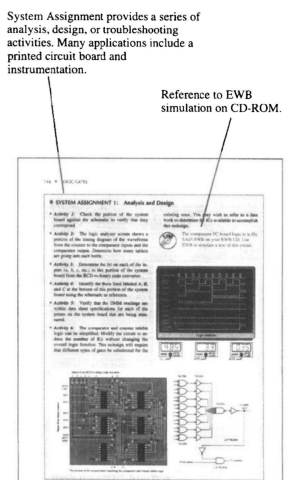


FIGURE P-5
Representative pages from a typical Digital System Application section.

Content and Organization

The fifteen chapters in *Digital Fundamentals* cover a comprehensive range of topics, beginning with basic digital concepts and progressing through number systems, logic gates, Boolean algebra, combinational logic, introduction to PLDs, sequential logic, implementation of sequential logic with PLDs, memories and storage, interfacing, an introduction to microprocessors and computers, and integrated circuit technologies. Further discussion of a few specific areas may be helpful.

Integrated Circuit Technologies Chapter 15 is unique in that it is intended to be used as a "floating chapter" that can be covered in whole or in part at any point in the text, or it can be completely omitted without affecting any other topics. Notices are placed throughout the text to suggest points where topics in Chapter 15 may be introduced, although it can be introduced at any time after Chapter 3. Its placement as the last chapter in the text is intended to facilitate this flexible usage, and a tab edge design provides quick and easy reference. Also, if Chapter 15 is omitted, this book can be covered without requiring a student to have a background in transistor circuits. Chapter 3 provides sufficient coverage of digi-

tal ICs for those without a transistor circuits background. For those wishing to go further into the details of integrated circuit technology, Chapter 15 provides that coverage.

Programmable Logic Devices Chapters 7 and 11 provide an introduction to the important topic of PLDs; however, this coverage can be treated as optional. Either one or both of these chapters can be omitted without affecting other topics. Chapter 7 follows the coverage of combinational logic and provides an introduction to PLDs and PLD programming as applied to combinational logic only. Chapter 11 follows the coverage of sequential logic and continues the PLD coverage from Chapter 7 with an introduction to using PLDs to implement sequential logic. A number of PLD programming languages are available; ABEL is the one used to illustrate PLD programming in this text. A brief tutorial on CUPL, another popular PLD programming language, is available in the Instructor's Resource Manual (IRM), for those who are interested. Some instructors may prefer to delay coverage of Chapter 7 until after Chapter 10 so that both PLD chapters are covered consecutively.

Microprocessors Chapter 14 provides a brief introduction to microprocessors and computers. Both hardware and software aspects are discussed. The 8086/8088 microprocessor family is used as a basic model for introducing concepts that are valid even in the latest microprocessors. The chapter covers the features of all Intel devices up through the Pentiums and introduces the Motorola microprocessor family. This chapter, of course, is not intended to provide a complete coverage of the topic as it would take one or more entire textbooks to do so. It can be used, however, as an introduction to microprocessors for students who later will take a full course devoted to the subject.

End Matter At the end of the book are appendices that contain several representative IC data sheets, a table of code conversions, and a table of powers-of-two. The appendices are followed by the Answers to Selected Odd-Numbered Problems (solutions to all end-of-chapter problems are in the IRM). A comprehensive glossary includes definitions of the key terms for each chapter in addition to other definitions. The comprehensive glossary is followed by the index.

Suggestions for Teaching with Digital Fundamentals

Generally, time limitations or course emphasis dictates the topics that can be covered in a term. Also, it is not uncommon to alter the sequence of certain topics as they appear in the text. The following suggestions for selective coverage, light coverage, or omission do not imply that a given topic is less important than others, but in the context of a specific program, the topic may not require the emphasis that the more fundamental topics do. Also, these suggestions do not necessarily reflect all possibilities for sequence alteration, selective or light coverage, or omission; in any particular program, there may be other areas that can be considered.

Suggestions for altering the sequence of chapters:

- 1. If you wish to cover logic gates earlier in the course, Chapter 1 can be lightly covered and Chapter 3 on logic gates can be covered before Chapter 2 on number systems, operations, and codes.
- 2. Coverage of Chapter 7 on PLDs can be postponed until after Chapter 10. This way, both PLD chapters (7 and 11) can be covered consecutively, if that works best in your course.
- 3. Chapter 15 can be covered at just about any point in the text. For example, it can be covered partially or completely after Chapter 3.

Chapters that may be considered for selective coverage:

- 1. Chapter 1, Introductory Digital Concepts
- 2. Chapter 2, Number Systems, Operations and Codes
- 3. Chapter 4, Boolean Algebra and Logic Simplification

- 4. Chapter 13, Interfacing
- 5. Chapter 15, Integrated Circuit Technologies

Chapters that may be considered for omission without affecting other coverage:

- 1. Chapter 7, Introduction to Programmable Logic Devices (Because of the growing importance of this topic, serious consideration should be given before omitting either Chapter 7 or Chapter 11.)
- 2. Chapter 11, Sequential Logic Applications of PLDs
- 3. Chapter 13, Interfacing
- 4. Chapter 14, Introduction to Microprocessors and Computers
- 5. Chapter 15, Integrated Circuit Technologies

Depending on your program, there may be additional topics that can be treated lightly or omitted. For example, the Digital System Applications sections can be omitted without affecting any other topics, or they may be assigned for extra credit or as special projects.

Acknowledgments

Many very capable people have been involved with this seventh edition of *Digital Fundamentals*. It has been completely reviewed and checked for both content and accuracy. Those at Prentice Hall who have been instrumental in moving this project through its many phases include Rex Davidson, Katie Bradford, and Scott Sambucci. They deserve much credit. My appreciation, once again to Lois Porter who has done another wonderful job of editing the manuscript. Also, thanks to Jane Lopez for the great job on the graphics art used in the text. Gary Snyder has again been my accuracy checker on this project, and I commend him for his outstanding work. In addition, Gary created the EWB circuit files for the Electronics Workbench features that are new to this edition. Last, but certainly not least, thanks to my colleague Dave Buchla for his contribution to the revision of Chapter 14, his consultations on many topics, and his thorough review of the manuscript.

As always, we depend on expert input from many users and nonusers of *Digital Fundamentals*. My thanks to the following reviewers who made many valuable suggestions and provided much constructive criticism.

William H. Brownlowe, Montgomery County Community College

Hikmat Chedid, Lorain County Community College

John P. Corgan, Luzerne County Community College

Gene Craft, Lima Technical College

Lance Crimm, Southern Polytechnic State University

Paul A. Dilsner, Seminole Community College

Floyd Martin, Santa Ana College

Keith Quigley, Midlands Technical College

Nelson A. Riedel, Central Ohio Technical College

Tom Floyd

TO DEBBIE AND CYNDI

1

INTRODUCTORY DIGITAL CONCEPTS

- 1-1 Digital and Analog Quantities
- 1–2 Binary Digits, Logic Levels, and Digital Waveforms
- 1-3 Basic Logic Operations
- 1-4 Basic Logic Functions
- 1-5 Digital Integrated Circuits
- 1–6 Testing and Troubleshooting Instruments
- 1–7 Digital System Application



Computer Simulation of Digital Circuits:

Electronics Workbench (EWB) Tutorial at http://www.prenhall.com/floyd

■ CHAPTER OBJECTIVES

☐ Explain the basic differences between digital and analog quantities Show how voltage levels are used to represent digital quantities ☐ Describe various parameters of a pulse waveform such as rise time, fall time, pulse width, frequency, period, and duty cycle ☐ Explain the basic logic operations of NOT, AND, and OR Describe the basic functions of the comparator, adder, code converter, encoder, decoder, multiplexer, demultiplexer, counter, and register ☐ Identify digital integrated circuits according to their complexity and the type of circuit packaging ☐ Identify pin numbers on integrated circuit packages Recognize digital instruments and understand how they are used in troubleshooting digital circuits and systems ☐ Show how a complete digital system is formed

from the basic functions in a practical application

CONTENTS

1	INTRODUCTORY DIGITAL CONCEPTS 1	
1-1	Digital and Analog Quantities 2	
1-2	Binary Digits, Logic Levels, and Digital Waveforms 4	
1-3	Basic Logic Operations 11	
1-4	Basic Logic Functions 13	
1~5	Digital Integrated Circuits 18	
16	Testing and Troubleshooting Instruments 22	
17	Digital System Application 30	
2	NUMBER SYSTEMS, OPERATIONS, AND CODES 38	
2-1	Decimal Numbers 40	
2-2	Binary Numbers 41	
2-3	Decimal-to-Binary Conversion 45	
2-4	Binary Arithmetic 48	
2~5	1's and 2's Complements of Binary Numbers 51	
26	Signed Numbers 53	
2-7	Arithmetic Operations with Signed Numbers 59	
2-8	Hexadecimal Numbers 65	
2-9	Octal Numbers 71	
2-10	Binary Coded Decimal (BCD) 74	
2–11	Digital Codes and Parity 76	
2–12	Digital System Application 85	
3	LOGIC GATES 98	
3-1	The Inverter 100	
3–2	The AND Gate 103	
3-3	The OR Gate 109	
3-4	The NAND Gate 114	
3-5	The NOR Gate 119	
3-6	The Exclusive-OR and Exclusive-NOR Gates 123	
3–7	Integrated Circuit Logic Gates 127	
3–8	Troubleshooting 138	
3-9	Digital System Application 144	

4 BOOLEAN ALGEBRA AND LOGIC SIMPLIFICATION 4_1 Boolean Operations and Expressions 164 4-2 Laws and Rules of Boolean Algebra 165 4-3 DeMorgan's Theorems 170 4-4 Boolean Analysis of Logic Circuits 174 4-5 Simplification Using Boolean Algebra 176 4-6 Standard Forms of Boolean Expressions 179 4-7 Boolean Expressions and Truth Tables 185 4-8 The Karnaugh Map 188 4-9 Karnaugh Map SOP Minimization 191 4-10 Karnaugh Map POS Minimization 200 4-11 Five-Variable Karnaugh Maps 204 4-12 Digital System Application 206 5 **COMBINATIONAL LOGIC** 224 5-1 Basic Combinational Logic Circuits 226 5-2 Implementing Combinational Logic 231 5-3 The Universal Property of NAND and NOR Gates 237 5-4 Combinational Logic Using NAND and NOR Gates 239 5-5 Operation with Pulse Waveforms 244 5-6 Troubleshooting 248 5–7 Digital System Application 254 6 **FUNCTIONS OF COMBINATIONAL LOGIC** 270 6–1 Basic Adders 272 6-2 Parallel Binary Adders 275 6-3 Comparators 283 6-4 Decoders 287 6-5 Encoders 296 6-6 Code Converters 300 6-7 Multiplexers (Data Selectors) 304 6-8 Demultiplexers 312 6-9 Parity Generators/Checkers 314 **6–10** Troubleshooting 317 **6–11** Digital System Application 7 INTRODUCTION TO PROGRAMMABLE LOGIC DEVICES 344 7-1 PLD Arrays and Classifications 346 7-2 Programmable Array Logic (PAL) 348

- 7-3 Generic Array Logic (GAL) 354

/-4	THE GALZZV10 337
7–5	The GAL16V8 365
7–6	PLD Programming 368
7-7	PLD Software 371
7–8	Digital System Application 380
8	FLIP-FLOPS AND RELATED DEVICES 392
8–1	Latches 394
8–2	Edge-Triggered Flip-Flops 400
8-3	Master-Slave Flip-Flops 411
8-4	Flip-Flop Operating Characteristics 414
8–5	Flip-Flop Applications 417
8–6	One-Shots 421
8–7	The 555 Timer 427
8–8	Troubleshooting 432
8–9	Digital System Application 435
9	COUNTERS 452
9-1	Asynchronous Counter Operation 454
9–2	Synchronous Counter Operation 462
9–3	Up/Down Synchronous Counters 469
9–4	Design of Synchronous Counters 473
9-5	Cascaded Counters 482
96	Counter Decoding 486
9–7	Counter Applications 490
9-8	Troubleshooting 494
9-9	Logic Symbols with Dependency Notation 499
9–10	Digital System Application 500
10	SHIFT REGISTERS 520
10-1	Basic Shift Register Functions 522
10-2	Serial In/Serial Out Shift Registers 523
10-3	Serial In/Parallel Out Shift Registers 527
10-4	Parallel In/Serial Out Shift Registers 529
10–5	Parallel In/Parallel Out Shift Registers 532
10–6	Bidirectional Shift Registers 534
10-7	Shift Register Counters 537
10-8	Shift Register Applications 541
10-9	Troubleshooting 547
10-10	Logic Symbols with Dependency Notation 549
10–11	Digital System Application 551

11 SEQUENTIAL LOGIC APPLICATIONS OF PLDS 568

- 11-1 The Complete OLMC 570
- 11-2 OLMC Mode Selection 573
- 11-3 Implementing Shift Registers with PLDs 577
- 11-4 Implementing Counters with PLDs 581
- 11-5 PLD System Implementation 589
- 11-6 Digital System Application 599

12 MEMORY AND STORAGE 610

- 12–1 Basics of Semiconductor Memory 612
- 12-2 Random-Access Memories (RAMs) 615
- 12-3 Read-Only Memories (ROMs) 629
- 12-4 Programmable ROMs (PROMs and EPROMs) 634
- 12-5 Flash Memories 638
- 12-6 Memory Expansion 642
- 12-7 Special Types of Memories 648
- 12-8 Magnetic and Optical Storage 654
- 12-9 Testing and Troubleshooting 660
- 12-10 Digital System Application 664

13 INTERFACING 682

- 13-1 Digital and Analog Interfacing 684
- 13-2 Digital-to-Analog (D/A) Conversion 687
- 13-3 Analog-to-Digital (A/D) Conversion 694
- 13-4 Troubleshooting DACs and ADCs 704
- 13-5 Internal System Interfacing 708
- 13-6 Standard Buses 712
- 13-7 Digital System Application 722

14 INTRODUCTION TO MICROPROCESSORS AND COMPUTERS 740

- 14-1 The Microprocessor and the Computer 742
- 14-2 Microprocessor Families 747
- 14-3 The 8086/8088 Microprocessor and Software Model for the Pentium Processor 751
- 14-4 Microprocessor Programming 758
- 14-5 The Central Processing Unit (CPU) 765
- 14-6 The Memory 770
- 14-7 The Input/Output (I/O) Port 774
- **14–8** Interrupts 777
- 14-9 Direct Memory Access (DMA) 779