CONTENTS

Preface xi
About the Authors xiv

CHAPTER 0 Introduction to Computing 1
0.1 Numbering and Coding Systems 2
0.2 Digital Primer 9
0.3 Semiconductor Memory 12
0.4 Bus Designing and Address Decoding 24
0.5 I/O Address Decoding and Design 33
0.6 CPU Architecture 39

CHAPTER 1 The 8051 Microcontrollers 51
1.1 Microcontrollers and Embedded Processors 52
1.2 Overview of the 8051 Family 56

CHAPTER 2 8051 Assembly Language Programming 65
2.1 Inside the 8051 66
2.2 Introduction to 8051 Assembly Programming 69
2.3 Assembling and Running an 8051 Program 72
2.4 The Program Counter and ROM Space in the 8051 74
2.5 8051 Data Types and Directives 77
2.6 8051 Flag Bits and the PSW Register 80
2.7 8051 Register Banks and Stack 83
2.8 RISC Architecture 92

CHAPTER 3 Jump, Loop, and Call Instructions 101
3.1 Loop and Jump Instructions 102
3.2 Call Instructions 108
3.3 Time Delay for Various 8051 Chips 113

CHAPTER 4 I/O Port Programming 125
4.1 8051 I/O Programming 126
4.2 I/O Bit-Manipulation Programming 132
CHAPTER 16  DS12887 RTC Interfacing and Programming  487

16.1  DS12887 RTC Interfacing  488
16.2  DS12887 RTC Programming in C  496
16.3  Alarm, SQW, and IRQ Features of the DS12887 Chip  499

CHAPTER 17  DC Motor Control and PWM  511

17.1  DC Motor Interfacing and PWM  512

CHAPTER 18  SPI and I2C Protocols  525

18.1  SPI Bus Protocol  526
18.2  I2C Bus Protocol  531

Appendix A  8051 Instructions, Timing, and Registers  543
Appendix B  Basics of Wire Wrapping  583
Appendix C  IC Technology and System Design Issues  587
Appendix D  Flowcharts and Pseudocode  609
Appendix E  8051 Primer for X86 Programmers  615
Appendix F  ASCII Codes  617
Appendix G  Assemblers, Development Resources, and Suppliers  619

Index  623