Contents

Acknowledgments ix

Introduction xi
Microcontroller applications xi
PIC resources xiii
Conventions used in this book xiv

1 Microcontrollers 1
Different types of microcontrollers 1
The PIC microcontrollers 2
The Parallax Basic Stamp 3

2 PIC hardware features 5
Different types of PICs 5
Device packaging 6
Control store types 9
Reset 10
System clock/oscillators 11
Hardware and file registers 13
Interrupts 15
Timers 15
Digital I/O 16
Serial digital I/O 17
Analog I/O 20
Slaved devices 21
In-System Programming 22
3 The PIC processor architecture 25
   The CPU 25
   The STATUS register 28
   Register addressing 31
   The Program Counter 34
   Peripherals 39
   Interrupts 39
   Parallel input/output 41
   Timers 43
   TMR1, TMR2, and the Capture/Compare/PWM (CCP) modules 47
   PIC input/output control registers 49
   CPU Program Counter stack 58
   Sleep 60
   Configuration fuses 61
   PIC 17C4x architecture 62

4 The PIC instruction set 67
   Register arithmetic instructions 68
   Immediate arithmetic operators 80
   Execution change operators 84
   Microcontroller control operators 86
   Bit operators 91
   High-end (17C4x) PIC instructions 93

5 Application design 97
   Power input 97
   System oscillators and clocks 98
   Reset 101
   Interfacing to external devices 104
   Interrupts 111

6 PIC application software development tools and techniques 117
   Software development tools 117
   Creating and supporting your code 118
   Languages 119
   Version-support tools 124
   Simulators 125
   MPLAB 125
   Going through the files 126
   Programming styles 138
   Debugging your program 148
   In closing 150

7 Programming PICs 151
   Programming 151
   Available programmers 153
   PROG39: The YAP 156
8 Experiments 165

Tools 165
Experimenting with the PIC 169
PROG1: Register addressing 169
PROG2: Register bank addressing 172
PROG9: The STATUS register 174
PROG43: Jumping around 178
Data 178
PROG4: Variable manipulation 179
PROG5: Simulating a variable array 182
PROG6: Simulating a stack for arithmetic operations 184
Subroutines 187
PROG7: Passing data through registers 187
PROG8: Passing parameters on a stack 189
PROG10: Blowing up the Program Counter stack 190
Table data 192
PROG14: Table calling and placement 192
PROG44: Tables longer than 256 entries 194
PROG12: Execution control state machines 196
Playing with the hardware 199
PROG2: Programming the PIC/turning on a light-emitting diode (LED) 200
PROG16: Polling an input bit 203
PROG13: Changing an output bit value inadvertently 204
PROG17: Power/decoupling problems 207
PROG17: Different oscillators 209
PROG17: The watchdog timer 210
PROG21: Reset 211
PROG18: Register power-up values/button press with debounce 213
PROG47: Sleep 218
I/O with interrupts 220
PROG45: Timer/interrupt handler with context saving 221
PROG46: Debouncing inputs 223
Analog input/output 227
PROG20: Measuring resistance values 227
PROG31: Resistor ladder output 230
Closing out the experiments 236

9 Projects 237

Blinking lights for Christmas decorations 238
PROG35: Serial-LCD interface 241
PROG25: I/R tank 247
PROG36: Addendum to the I/R tank 258
PROG32: Electronic thermometer with 7-segment LED displays 263
PROG33: Marya's Toy—addendum to the LED thermometer 267
PROG38: The MIC 269
PROG40: Keyboard interface 274
PROG41: Servo controller 278
PROG41: Addendum—SimmStick servo controller 282
Contents

10 Emulators 285
   The PICMaster 285
   PROG42: The Emu 286

APPENDICES

A Hints 293
   Software hints 293
   PIC execution hints 294
   Interfacing hints 295

B 16-bit operations 297
   Defining 16-bit numbers 297
   Increments and decrements 298
   Addition/subtraction of constants 298
   Addition/subtraction of other variables 299
   Other operations on constants and variables 300
   Comparisons with 16-bit variables 300
   Multiplication 302
   Division 303

C Reuse, return, recycle 307
   Useful routines 307
   Include files 314

D PIC resources 327
   Microchip 327
   Contacting me 327
   The PICLIST 328
   My favorite PIC Web sites 328
   Periodicals 329
   Web sites of interest 330
   Suppliers 331
   PIC-specific companies 333

Epilogue 347

Index 348

About the Author 353

Software and License Information 354