

Contents

Part I The Fundamentals

1	Digital Representation	3
2	Logic Circuitry	17
3	Stored Program Processing	41
	Examples	60
	Self-Assessment Questions	63

Part II The Software

4	The PIC18F1220 Microcontroller	69
	Peripheral Interface	84
	Examples	89
	Self-Assessment Questions	93
5	The Instruction Set	95
	Examples	147
	Self-Assessment Questions	154
6	Subroutines and Modules	159
	Examples	189
	Self-Assessment Questions	201
7	Interrupt Handling	205
	Examples	228
	Self-Assessment Questions	236
8	Assembly Language Code Building Tools	239
	Examples	268
	Self-Assessment Questions	271

9	High-Level Language	275
	Examples	294
	Self-Assessment Questions	301
Part III The Outside World		
10	The Real World	305
	Examples	329
	Self-Assessment Questions	331
11	One Byte at a Time	333
	Examples	362
	Self-Assessment Questions	376
12	One Bit at a Time	379
	Examples	440
	Self-Assessment Questions	449
13	Time Is of the Essence	453
	Examples	482
	Self-Assessment Questions	487
14	Take the Rough with the Smooth	489
	Examples	526
	Self-Assessment Questions	535
15	To Have and to Hold	539
	Examples	557
	Self-Assessment Questions	561
16	A Case Study	563
	Appendix A Acronyms and Abbreviations	585
	Appendix B Configuration Registers and Bits for the PIC18FXX20	593
	Appendix C C Instruction Set	595
	Index	599



<http://www.springer.com/978-1-84996-228-5>

The Essential PIC18® Microcontroller

Katzen, S.

2010, XII, 612 p., Hardcover

ISBN: 978-1-84996-228-5