

Contents

Preface to the Second Edition IX

Preface to the First Edition XI

Part I The Fundamentals

1. Digital Representation 3

2. Logic Circuitry 17

3. Stored Program Processing 43

Part II The Software

4. The PIC16F84 Microcontroller 71

5. The Instruction Set 95

6. Subroutines and Modules 147

7. Interrupt Handling 185

8. Assembly Language Code Building Tools 213

9. High-Level Language 247

Part III The Outside World

10. The Real World 271

11. One Byte at a Time 293

12. One Bit at a Time 331

VIII Contents

13. Time Is of the Essence	401
14. Take the Rough with the Smooth	435
15. To Have and to Hold	483
16. Enhancing the Family	509
17. A Case Study	529

Appendices

A. Acronyms and Abbreviations	549
B. Special-Purpose Register Structure for the PIC16F87XA	555
C. C Instruction Set	557
Index	559



<http://www.springer.com/978-1-85233-942-5>

The Quintessential PIC® Microcontroller

Katzen, S.

2005, XII, 567 p., Softcover

ISBN: 978-1-85233-942-5