Table of contents

- 1 Introduction to Microprocessors and Microcomputers
- 2 Software Architecture of the 8088 and 8086 Microprocessors
- 3 8088/8086 Instruction Set, Machine Codes, and Addressing Modes
- 4 The DEBUG, A Software Development Program for the PC
- 5 8088/8086 Microprocessor Programming 1
- 6 8088/8086 Microprocessor Programming 2
- 7 Assembly Language Program Development with MASM
- 8 The 8088 and 8086 Microprocessors and Their Memory and Input/Output Interfaces
- 9 Memory Devices, Circuits, and Subsystem Design
- 10 Input/Output Interface Circuits and LSI Peripheral Devices
- 11 Interrupt Interface of the 8088 and 8086 Microprocessors
- 12 IBM PC Microcomputer Hardware
- 13 PC Bus Interfacing, Circuit Construction, Testing, and Troubleshooting
- 14 Real-Mode Software and Hardware Architecture of the 80286 Microprocessor
- 15 The 80386, 80486, and PentiumÂ" Processor Families: Software Architecture
- 16 The 80386, 80486, and PentiumÂ" Processor Families: Hardware Architecture
- Answers to Selected Review Problems
- Bibliography
- Index