Blind Cycle ADC Interface p. 152
Gadfly Keyboard Interface Using Latched Input p. 153
Gadfly ADC Interface Using Simple Input p. 156
Gadfly External Sensor Interface Using Input Handshake p. 158
Gadfly Printer Interface Using Output Handshake p. 161
Gadfly Synchronous Serial Interface to a Temperature Sensor p. 164
Glossary p. 178
Questions p. 179
Interrupt Synchronization p. 188
What Are Interrupts? p. 189
Interrupt Definition p. 189
Interrupt Service Routines p. 191
When to Use Interrupts p. 192
Interthread Communication p. 192
Reentrant Programming p. 197
First-In First-Out Queue p. 204
Introduction to FIFOs p. 204
Two-Pointer FIFO Implementation p. 205
Two-Pointer/Counter FIFO Implementation p. 209
Index FIFO Implementation p. 212
FIFO Dynamics p. 215
General Features of Interrupts on the 6805/6808/6811/6812 p. 216
6805 Interrupts p. 218
6808 Interrupts p. 218
6811 Interrupts p. 218
6812 Interrupts p. 219
Interrupt Vectors and Priority p. 223
MC6805 Interrupt Vectors and Priority p. 223
MC68HC708XL36 Interrupt Vectors and Priority p. 224
MC68HC11A8 Interrupt Vectors and Priority p. 225
MC68HC812A4 Interrupt Vectors and Priority p. 227
MC68HC912B32 Interrupt Vectors and Priority p. 228
External Interrupt Design Approach p. 229
Polled Versus Vectored Interrupts p. 231
Keyboard Interface Using Interrupts p. 234
Printer Interface Using IRQ Interrupts p. 237
Power System Interface Using XIRQ Synchronization p. 243
Interrupt Polling Using Linked Lists p. 245
6811 Interrupt Polling Using Linked Lists p. 246
6812 Interrupt Polling Using Linked Lists p. 248
Fixed Priority Implemented Using One Interrupt Line p. 249