

Contents

```
1
     MICROPROCESSORS AND MICROCONTROLLERS
       Introduction
       Microprocessors and Microcontrollers
         Microprocessors
         Microcontrollers
                            3
         Comparing Microprocessors and Microcontrollers
       The 280 and the 8051
       A Microcontroller Survey
         Four-Bit Microcontroller
         Eight-Bit Microcontrollers
         Sixteen-Bit Microcontrollers
         Thirty-Two Bit Microcontrollers
       Development Systems for Microcontrollers
       Summary
       Questions
                    10
2
     THE 8051 ARCHITECTURE
                                 11
       Introduction 11
       8051 Microcontroller Hardware
         The 8051 Oscillator and Clock
         Program Counter and Data Pointer
                                             17
         A and B CPU Registers
                                 17
         Flags and the Program Status Word (PSW)
                                                    18
         Internal Memory
                            19
         Internal RAM
         The Stack and the Stack Pointer
         Special Function Registers
         Internal ROM
       Input/Output Pins, Ports, and Circuits
         Port 0
                  23
         Port 1
                  25
```

Port 2 25
Port 3 25
External Memory 26
Connecting External Memory 26
Counter and Timers 28
Timer Counter Interrupts 29
Timing 30
Timer Modes of Operation 30
Timer Mode 0 30
Timer Mode 1 30
Timer Mode 2 31
Timer Mode 3 32
Counting 32
Serial Data Input/Output 32
Serial Data Interrupts 32
Data Transmission 34
Data Reception 34
Serial Data Transmission Modes 34
Serial Data Mode 0-Shift Register Mode 34
+ · · · · · · · · · · · · · · · · · ·
Serial Data Mode 0-Shift Register Mode 34
Serial Data Mode 0-Shift Register Mode 34 Serial Data Mode 1-Standard UART 35
Serial Data Mode 0-Shift Register Mode 34 Serial Data Mode 1-Standard UART 35 Mode 1 Baud Rates 36
Serial Data Mode 0-Shift Register Mode 34 Serial Data Mode 1-Standard UART 35 Mode 1 Baud Rates 36 Serial Data Mode 3 37 Interrupts 37
Serial Data Mode 0-Shift Register Mode 34 Serial Data Mode 1-Standard UART 35 Mode 1 Baud Rates 36 Serial Data Mode 3 37 Interrupts 37 Timer Flag Interrupt 39
Serial Data Mode 0-Shift Register Mode 34 Serial Data Mode 1-Standard UART 35 Mode 1 Baud Rates 36 Serial Data Mode 3 37 Interrupts 37 Timer Flag Interrupt 39 Serial Port Interrupt 39
Serial Data Mode 0-Shift Register Mode 34 Serial Data Mode 1-Standard UART 35 Mode 1 Baud Rates 36 Serial Data Mode 3 37 Interrupts 37 Timer Flag Interrupt 39 Serial Port Interrupt 39
Serial Data Mode 0-Shift Register Mode Serial Data Mode 1-Standard UART 35 Mode 1 Baud Rates 36 Serial Data Mode 3 37 Interrupts 37 Timer Flag Interrupt 39 Serial Port Interrupt 39 External Interrupts 39 Reset 40
Serial Data Mode 0-Shift Register Mode Serial Data Mode 1-Standard UART 35 Mode 1 Baud Rates 36 Serial Data Mode 3 37 Interrupts 37 Timer Flag Interrupt 39 Serial Port Interrupt 39 External Interrupts 39 Reset 40 Interrupt Control 40
Serial Data Mode 0-Shift Register Mode Serial Data Mode 1-Standard UART 35 Mode 1 Baud Rates 36 Serial Data Mode 3 37 Interrupts 37 Timer Flag Interrupt 39 Serial Port Interrupt 39 External Interrupts 39 Reset 40 Interrupt Control 40 Interrupt Enable/Disable 40
Serial Data Mode 0-Shift Register Mode Serial Data Mode 1-Standard UART 35 Mode 1 Baud Rates 36 Serial Data Mode 3 37 Interrupts 37 Timer Flag Interrupt 39 Serial Port Interrupt 39 External Interrupts 39 Reset 40 Interrupt Control 40 Interrupt Enable/Disable 40
Serial Data Mode 0-Shift Register Mode Serial Data Mode 1-Standard UART 35 Mode 1 Baud Rates 36 Serial Data Mode 3 37 Interrupts 37 Timer Flag Interrupt 39 Serial Port Interrupt 39 External Interrupts 39 Reset 40 Interrupt Control 40 Interrupt Enable/Disable 40 Interrupt Priority 41
Serial Data Mode 0-Shift Register Mode Serial Data Mode 1-Standard UART 35 Mode 1 Baud Rates 36 Serial Data Mode 3 37 Interrupts 37 Timer Flag Interrupt 39 Serial Port Interrupt 39 External Interrupts 39 Reset 40 Interrupt Control 40 Interrupt Enable/Disable 40 Interrupt Priority 41 Interrupt Destinations 41
Serial Data Mode 0-Shift Register Mode Serial Data Mode 1-Standard UART 35 Mode 1 Baud Rates 36 Serial Data Mode 3 37 Interrupts 37 Timer Flag Interrupt 39 Serial Port Interrupt 39 External Interrupts 39 Reset 40 Interrupt Control 40 Interrupt Enable/Disable 40 Interrupt Priority 41 Interrupt Destinations 41 Software Generated Interrupts 41

3 MOVING DATA 44 Introduction 44 Addressing Modes 45 Immediate Addressing Mode 45 Register Addressing Mode 45 **Direct Addressing Mode** 47 Indirect Addressing Mode 49 External Data Moves 50 **Code Memory Read-Only Data Moves** 51 **PUSH and POP Opcodes** Data Exchanges **Example Programs** Summary 56 Problems 57

4	LOGICAL OPERATIONS 59 Introduction 59
	Byte-Level Logical Operations 60
	Bit-Level Logical Operations 62
	Internal RAM Bit Addresses 62
	SFR Bit Addresses 62
	Bit-Level Boolean Operations 63
	Rotate and Swap Operations 66
	Example Programs 68
	Summary 69
	Problems 70

5 ARITHMETIC OPERATIONS 71 Introduction 71 Flags Instructions Affecting Flags Incrementing and Decrementing Addition 74 **Unsigned and Signed Addition** Signed Addition 75 Multiple-Byte Signed Arithmetic 76 Subtraction 77 **Unsigned and Signed Subtraction** 78 Unsigned Subtraction 78 Signed Subtraction 80 **Multiplication and Division** Multiplication 80 Division **Decimal Arithmetic** 81 **Example Programs** 82 Summary 84 **Problems** 85

6 JUMP AND CALL OPCODES 86 Introduction 86 The Jump and Call Program Range 87 Relative Range 87 **Short Absolute Range** 88 Long Absolute Range **Jumps** 89 **Bit Jumps Byte Jumps** 90 **Unconditional Jumps** 90 **Calls and Subroutines** 92 Subroutines 92 Calls and the Stack 92

Calls and Returns 93
Interrupts and Returns 94
Example Problems 95
Summary 97
Problems 98

7 AN 8051 MICROCONTROLLER DESIGN 100 Introduction 100 A Microcontroller Specification A Microcontroller Design 102 **External Memory and Memory Space Decoding** 102 Reset and Clock Circuits 102 Expanding I/O 103 Memory-Mapped I/O 104 Part Speed 106 **Production Concerns** 106 Testing the Design 107 Crystal Test 107 **ROM Test** 107 **RAM Test** 108 110 Timing Subroutines Time Delays 110 **Pure Software Time Delay Software Polled Timer** 112 Pure Hardware Delay 114 Lookup Tables for the 8051 117 PC as a Base Address 118 DPTR as a Base Address 120 Serial Data Transmission 121 Character Transmission Using a Time Delay 123 Character Transmission by Polling Interrupt-Driven Character Transmission 125 Receiving Serial Data Polling for Received Data Interrupt-Driven Data Reception 127 Summary 128 **Problems** 129

8 APPLICATIONS 131 Introduction 131 132 Keyboards **Human Factors** 132 Key Switch Factors 132 **Key Configurations** 133 Programs for Keyboards 134 A Scanning Program for Small Keyboards Interrupt-Driven Programs for Small Keyboards 139

Program for a Large Matrix Keyboard 147 Displays 151 **Seven-Segment Numeric Display** 151 Intelligent LCD Display **Pulse Measurement** 158 Measuring Frequency 158 Pulse Width Measurement 161 D/A and A/D Conversions 162 D/A Conversions 163 A/D Conversion 165 **Multiple Interrupts** 166 **Hardware Circuits for Multiple Interrupts** 173 Putting it all Together 177 Summary 181 Problems 182

9 SERIAL DATA COMMUNICATION 185
Introduction 185
Network Configurations 186
8051 Data Communication Modes 189
Mode 0: Shift Register Mode 189
Mode 1: Standard 8-Bit UART Mode 192
Modes 2 and 3: Multiprocessor 197
Summary 202
Problems 202

Appendix A 8051 Operational Code Mneumonics 203
Appendix B How to Use the Assembler 212
Appendix C How to Use the Simulator 220
Appendix D The 8255 Programmable I/O Port 233
Appendix E Control Registers 236
Index 238