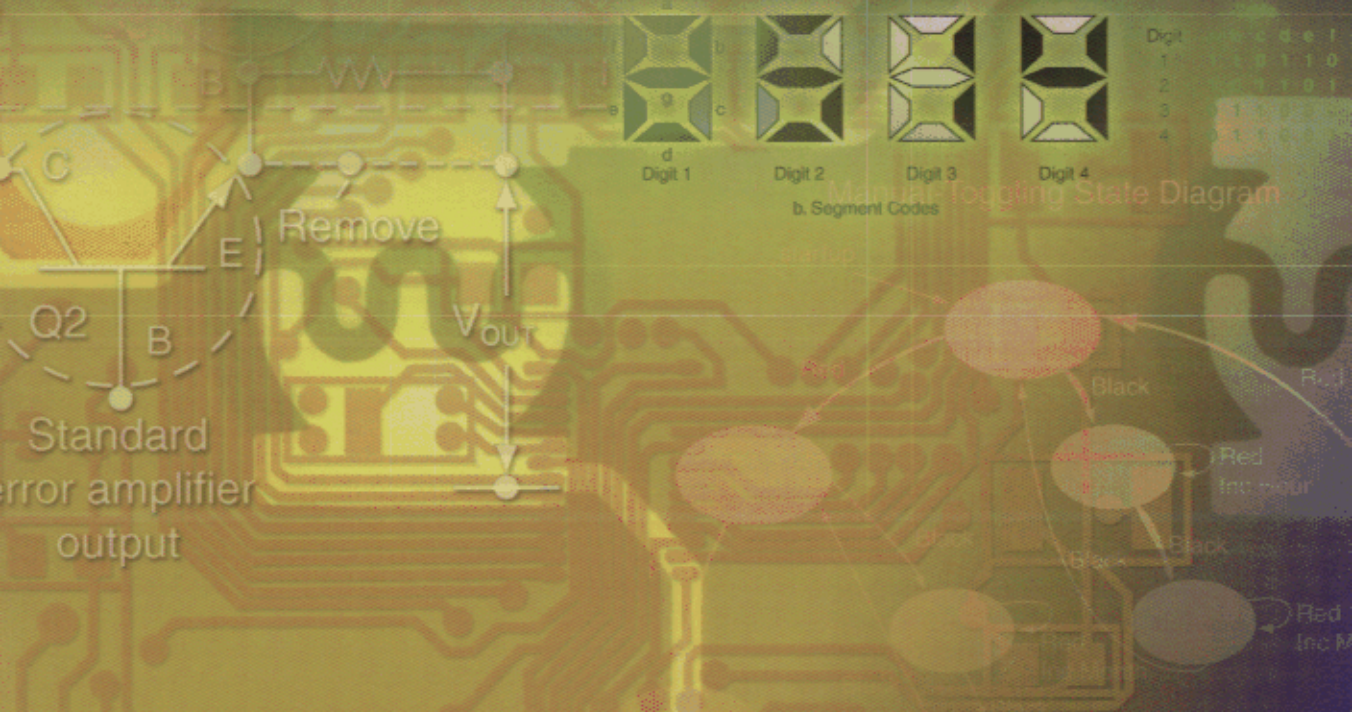




EMBEDDED TECHNOLOGY™
SERIES

Analog and Digital Circuits for Electronic Control System Applications

Using the TI MSP430 Microcontroller



CD-ROM Included Contains
source code and software tools

Jerry Luecke



Newnes

Contents

Foreword	xi
Preface	xii
Acknowledgments	xiii
What's on the CD-ROM?	xiv
Chapter 1: Signal Paths from Analog to Digital	1
Introduction	1
A Refresher	1
Accuracy vs. Speed—Analog and Digital	5
Interface Electronics	6
The Basic Functions for Analog-to-Digital Conversion	6
Summary	8
Chapter 1 Quiz	9
Chapter 2: Signal Paths from Digital to Analog	11
Introduction	11
The Digital-to-Analog Portion	11
Filtering	13
Conditioning the Signal	13
Transducing the Signal	13
Summary	15
Chapter 2 Quiz	16
Chapter 3: Sensors	18
Introduction	18
Temperature Sensors	18
Angular and Linear Position	21
Rotation	24
Magnetoresistor Sensor	24
Pressure	25
Light Sensors	27
Other Sensors	32
Summary	32
Chapter 3 Quiz	32
Chapter 4: Signal Conditioning	35
Introduction	35
Amplification	35
Bipolar NPN Amplifier	36
Amplifier Frequency Response	39
Coupling	40
Small-Signal vs. Large Signal	41
Classes of Amplifiers	42
Field-Effect Transistor Amplifiers	42
A N-Channel JFET Amplifier Design	43
An NPN MOSFET Amplifier	45

Operational Amplifiers	47
Conditioning the Output of a Pressure Sensor.....	50
A More Sophisticated Pressure Sensor Amplifier.....	51
Current Mirror.....	52
Applications of Op Amps.....	53
Oscillators	53
Power Amplifiers	54
Class B Audio Power Amplifier	56
Special Signals	56
RC Time Constants	58
Frequency Selection.....	59
Typical Application of Filters	61
Summary	62
Chapter 4 Quiz.....	62
Chapter 5: Analog-to-Digital and Digital-to-Analog Conversions	66
Introduction.....	66
Decimal Equivalent of a Binary Number.....	67
Digital Codes of ADC.....	67
A Resistor Network DAC	68
A Simple Resistor-String DAC.....	71
A Simple Current-Steering DAC	72
Analog-to-Digital Converters (ADC)	73
Successive Approximation Register (SAR) ADC.....	74
Capacitor Charge-Redistribution ADC	75
Highest Speed Conversions.....	78
Sample and Hold and Filters.....	78
Summary	79
Chapter 5 Quiz.....	80
Chapter 6: Digital System Processing.....	82
Introduction.....	82
Digital Processor or Digital Computer	82
What is a Microprocessor?.....	86
What is a Microcomputer?.....	86
System Clarifications	86
Digital Signal Representations.....	90
Clock, Timing and Control Signals.....	90
Interrupts	92
Status Bits	92
More About Software.....	93
Sophisticated Programming Languages.....	95
How Parts of a Processor Perform Their Functions.....	95
Memory and Input/Output	97
Addressing Modes	97
Summary	99
Chapter 6 Quiz.....	100
Chapter 7: Examples of Assembly-Language Programming	103
Introduction.....	103
A Processor for the Examples.....	103
About the MSP430 Family	103
The CPU.....	104

Program Memory and Data Memory	105
Peripherals.....	106
Operation Control and Operating Modes	106
Watchdog Timer	106
System Reset	107
Interrupts	107
Oscillators and Clock Generators	107
Timers	109
Addressing Modes	109
More on MSP430 Control.....	110
Further Thoughts.....	114
Labels.....	117
Instructions.....	117
Operands	117
Hexadecimal Numbers.....	117
Comments	118
Programming Examples.....	118
Subprogram No. 1	118
Subprogram No. 2.....	127
Subprogram No. 3.....	131
Variation of Threshold	137
Summary	137
Chapter 7 Quiz	138
Chapter 8: Data Communications.....	142
Introduction.....	142
The Data Transmission System.....	142
Parallel and Serial Transmission.....	142
Protocols	144
High-Speed Data Transmissions	145
Serial Data Communications Advances.....	145
A Return to the Format	145
Shift Registers	147
USART Serial Communications.....	148
The UART Function with Software.....	150
Technology Advances	150
I ² C Protocol.....	150
USB.....	152
Summary	156
Chapter 8 Quiz	157
Chapter 9: System Power and Control.....	160
Introduction.....	160
Voltage Regulators	161
Load Variations	162
Actual Linear Voltage Regulator Circuit.....	163
Voltage Regulation.....	163
Power Dissipation	164
Switching Voltage Regulators	165
Summary of Regulators	167
Power Supply Distribution.....	168
Power System Supervisors.....	170

Contents

Summary	171
Chapter 9 Quiz	171
Chapter 10: A Microcontroller Application	174
Introduction	174
Application Block Diagram	174
System Schematic	177
The Display	177
The Microcontroller	179
The Analog Circuitry	180
JTAG	181
Summary of Schematic	182
System Development	182
Breadboard Construction—Powered by the PC	185
The Display Board	189
The Analog Board	190
The Application Program	191
Creating a Project in IAR Workbench©	192
Compiling the Program	193
Loading the Program	194
Troubleshooting	194
The Stand-Alone Breadboard	194
The PCB Circuit	195
Summary	197
Chapter 10 Quiz	197
Appendix A: The MSP430 Instruction Set	200
Appendix B: Standard Register and Bit Definitions for the MSP430 Microcontrollers	260
Appendix C: Application Program for Use in Chapter 10	273
Appendix D: A Refresher	290
Ohm's Law	290
Decibel—A Quantity to Describe Gain	291
Passive Devices	292
The Diode—A One-Way Valve for Current	294
Active Devices	294
Four Common Types	297
About the Author	299
Index	300