

Contents

Acknowledgments	xiii
Introduction	xv
1 Tour de Tiny	1
About the Book	1
Atmel's tinyAVR Microcontrollers	2
tinyAVR Devices	2
tinyAVR Architecture	3
Elements of a Project	8
Power Sources	11
Hardware Development Tools	17
Software Development	20
Making Your Own PCB	24
Project 1 Hello World! of Microcontrollers	26
Conclusion	28
2 LED Projects	29
LEDs	29
Types of LEDs	31
Controlling LEDs	32
Project 2 Flickering LED Candle	35
Project 3 RGB LED Color Mixer	41
Project 4 Random Color and Music Generator	45
Project 5 LED Pen	49
Conclusion	54
3 Advanced LED Projects	55
Multiplexing LEDs	55
Charlieplexing	65
Project 6 Mood Lamp	67
Project 7 VU Meter with 20 LEDs	72
Project 8 Voltmeter	76
Project 9 Celsius and Fahrenheit Thermometer	80
Project 10 Autoranging Frequency Counter	82
Project 11 Geek Clock	84
Project 12 RGB Dice	90
Project 13 RGB Tic-Tac-Toe	93
Conclusion	97

4	Graphics LCD Projects	99
	Principle of Operation	99
	Nokia 3310 GLCD	101
	Project 14 Temperature Plotter	105
	Project 15 Tengou on Graphics Display	109
	Project 16 Game of Life	113
	Project 17 Tic-Tac-Toe	117
	Project 18 Zany Clock	119
	Project 19 Rise and Shine Bell	123
	Conclusion	128
5	Sensor Projects	129
	LED as a Sensor	129
	Thermistor	130
	LDR	130
	Inductor as Magnetic Field Sensor	131
	Project 20 LED as a Sensor and Indicator	131
	Project 21 Valentine's Heart LED Display with Proximity Sensor	136
	Project 22 Electronic Fire-free Matchstick	140
	Project 23 Spinning LED Top with Message Display	144
	Project 24 Contactless Tachometer	149
	Project 25 Inductive Loop-based Car Detector and Counter	153
	Project 26 Electronic Birthday Blowout Candles	159
	Project 27 Fridge Alarm	164
	Conclusion	168
6	Audio Projects	169
	Project 28 Tone Player	171
	Project 29 Fridge Alarm Redux	176
	Project 30 RTTTL Player	178
	Project 31 Musical Toy	185
	Conclusion	189
7	Alternate Energy Projects	191
	Choosing the Right Voltage Regulator	192
	Building the Faraday Generator	194
	Experimental Results and Discussion	195
	Project 32 Batteryless Infrared Remote	196
	Project 33 Batteryless Electronic Dice	201
	Project 34 Batteryless Persistence-of-Vision Toy	206
	Conclusion	212
A	C Programming for AVR Microcontrollers	213
	Differences Between ANSI C and Embedded C	214
	Data Types and Operators	214
	Efficient Management of I/O Ports	217
	A Few Important Header Files	220
	Functions	220

Interrupt Handling	221
Arrays	222
More C Utilities	222
B Designing and Fabricating PCBs	225
EAGLE Light Edition	225
EAGLE Windows	225
EAGLE Tutorial	226
Adding New Libraries	227
Placing the Components and Routing	228
Roland Modela MDX-20 PCB Milling Machine	228
C Illuminated LED Eye Loupe	239
Version 2 of the Illuminated LED Eye Loupe	242
Version 3 of the Illuminated LED Eye Loupe	244
Index	247