

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Getting Started in Electronics</i>	7
Chapter 1: From Electrons to Electronics	9
Chapter 2: Keeping Humans and Gadgets Safe.....	29
<i>Part II: Aisle 5, Component Shack: Stocking Up</i>	41
Chapter 3: Outfitting Your Electronics Bench	43
Chapter 4: Getting to Know You: The Most Common Electronic Components	63
Chapter 5: Filling Out Your Parts Bin	93
<i>Part III: Putting It on Paper</i>	121
Chapter 6: Reading a Schematic	123
Chapter 7: Understanding the Basics of Electronics Circuits.....	141
<i>Part IV: Getting Your Hands Dirty</i>	159
Chapter 8: Everything You Need to Know about Soldering	161
Chapter 9: Making Friends with Your Multimeter	175
Chapter 10: Getting Down with Logic Probes and Oscilloscopes	207
<i>Part V: A Plethora of Projects</i>	231
Chapter 11: Creating Your Own Breadboard Circuit.....	233
Chapter 12: Building Your Own Printed Circuit Boards	249
Chapter 13: The Exciting World of Microcontrollers	281
Chapter 14: Great Projects You Can Build in 30 Minutes or Less.....	299
Chapter 15: Cool Robot Projects to Amaze Your Friends and Family	323
<i>Part VI: The Part of Tens</i>	359
Chapter 16: Ten (Or So) Cool Electronics Testing Tool Tips	361
Chapter 17: Ten Great Electronics Parts Sources	369
Chapter 18: Ten Electronics Formulas You Should Know	375
<i>Appendix: Internet Resources</i>	383
<i>Glossary</i>	389
<i>Index</i>	399

Table of Contents

***Introduction*..... 1**

Why Buy This Book?	1
Why Electronics?.....	1
Foolish Assumptions	2
Safety Is Number 1	3
How This Book Is Organized.....	3
Part I: Getting Started in Electronics	3
Part II: Aisle 5, Component Shack: Stocking Up.....	4
Part III: Putting It on Paper	4
Part IV: Getting Your Hands Dirty	4
Part V: A Plethora of Projects	4
Part VI: The Part of Tens	5
Icons Used in This Book.....	5

***Part 1: Getting Started in Electronics* 7**

Chapter 1: From Electrons to Electronics 9

Just What Is Electricity?	9
First, you take an electron.....	10
Moving electrons around through conductors	10
Voltage, the driving force	11
An important combo: Electrons, conductors, and voltage.....	12
Where Do You Get Electricity?	12
They just keep on going: Batteries.....	13
Garden-variety electrical outlets	13
Solar cells	15
Where Do Electrical Components Fit In?.....	15
Controlling electricity	16
Controlling electricity even better (ICs)	16
Sensing with sensors	17
Powering up	18
How Electricity Becomes Electronics.....	19
Creating a simple circuit.....	19
Deciding what to build.....	20
Along the Way You Get to Play with Tools.....	21
Tools to build things	21
Tools to measure things	21
The Wonderful World of Units	22
Measuring things in units.....	22
Getting to bigger or smaller units	22
Prefixes + units = ?.....	23

Understanding Ohm's Law.....	26
Taking Ohm's Law farther	26
Dealing with numbers both big and small	27
The power of Ohm's Law.....	27
Chapter 2: Keeping Humans and Gadgets Safe	29
The Sixth Sense of Electronics	29
The Dangers of Electrical Shock	30
Electricity = voltage + current.....	30
Is it AC or DC?	31
Trying to not get electrocuted.....	31
Getting a first aid chart.....	32
Zaps, Shocks, and Static Discharge	33
That guy from the \$100 bill again	34
How static can turn components to lumps of coal	34
Tips for reducing static electricity.....	35
Grounding your tools.....	37
Working with AC Current	37
The Heat Is On: Safe Soldering	39
Wearing Body Armor	40
Part II: Aisle 5, Component Shack: Stocking Up	41
Chapter 3: Outfitting Your Electronics Bench	43
Oh, the Hand Tools You Will Use.....	43
Screwdrivers (the tool, not the cocktail)	44
Take it off: Wire cutters and strippers	46
Getting a grip with needle-nosed pliers.....	47
Magnifiers: The better to see you with.....	48
A place for everything, and everything in its place.....	49
Filling out the toolbox.....	50
Where to Park Your Tools	51
Tools You Don't Absolutely Need (But May Find Handy)	52
Getting 'hole-istic' with a drill press	52
Cutting things to size with a table saw or circular saw.....	53
Getting intricate with a motorized hobby tool.....	53
Keeping Things Clean and Well-Oiled.....	54
Spic-and-span electronics.....	54
Oil and grease to keep parts slippery.....	55
Yet more cleaning and construction supplies	56
Sticky Stuff to Keep Things Together	57
Setting Up Your Electronics Lab.....	58
The top ingredients for a great lab.....	58
Picking a perfect place to practice electronics	59
Triple threat: Heat, cold, and humidity	60
Workbench basics	61

Chapter 4: Getting to Know You: The Most Common Electronic Components	63
Viva la Resistors	64
Ohming in on resistor values	65
Color me red, green, and blue	66
Understanding resistor tolerance	67
Let there be heat	68
Dialing with potentiometers	69
Capacitors: Reservoirs for Electricity	70
A quick look inside a capacitor	70
Farads big and small	71
Keeping an eye on the working voltage	71
Dielectric this, dielectric that	71
How much capacity does my capacitor have?	73
When a microfarad isn't quite a microfarad	75
Tolerating hot and cold	76
Being positive about capacitor polarity	77
Changing capacitance	78
Diode Mania	78
Important ratings for diodes: Peak voltage and current	80
Which way is up?	81
Fun, fun, fun with light-emitting diodes	81
Resistors, meet LEDs	82
The Transistor: A Modern Marvel	83
Slogging through transistor ratings	84
On the case of transistor cases	85
Making connections	86
Transistor types	87
Packing Parts Together on Integrated Circuits	88
Linear, digital, or combination plate?	88
IC part numbers	90
Understanding IC pinouts	90
Exploring ICs on your own	91
Chapter 5: Filling Out Your Parts Bin	93
Making the Connection	93
Wire	94
Making connections with connectors	97
Powering Up	98
Turning the juice on with batteries	98
Turning on power with solar cells	102
Turning Electricity On and Off	103
Turning current on and off with switches	103
Let a relay flip the switch	105
Making Decisions with Logic Gates	106
Using logic in electronics	107
Common logic gates	107



- Controlling Frequency with Inductors and Crystals109
 - Storing energy in inductors.....109
 - Making frequencies crystal clear111
- Making Sense of Things.....111
 - Can you see the light?.....111
 - Sensing the action with motion detectors112
 - You're getting warmer: Temperature sensors113
- Good Vibrations with DC Motors115
- So You Want to Make Some Noise?116
 - Speaking of speakers.....117
 - Buzzers118

Part III: Putting It on Paper.....121

Chapter 6: Reading a Schematic123

- What's a Schematic, and Why Should I Care?.....123
- Getting a Grip on Schematic Symbols124
 - Getting the scoop on basic schematic symbols.....125
 - Symbols for electronic components129
 - Logic gate symbols.....133
 - Miscellaneous symbols.....134
- Getting Component Polarity Right.....136
- One Size Fits All: Adjustable Components.....138
- Photo-Sensitive Components Help You See the Light139
- Alternative Schematic Drawing Styles.....139

Chapter 7: Understanding the Basics of Electronics Circuits141

- What the Heck Is a Circuit?.....142
- A Very Basic Circuit142
 - Powering a light bulb142
 - Controlling the current with a resistor143
- Parallel (or Series) Parking Your Light Bulbs144
 - Circuits: The series144
 - Parallel circuits.....145
- Exploring a Voltage Divider Circuit.....146
- Measuring Current with Voltage.....148
- What a Team: Capacitors and Resistors149
 - How the dynamic duo of resistors and capacitors works149
 - Turning things on and off150
- Talking of Transistors151
 - Using a transistor as a switch.....151
 - When is a transistor an amplifier?152
 - What else can you do with transistors?154
- An Operational Amplifier155
- Simplifying a Project with an Integrated Circuit156

***Part IV: Getting Your Hands Dirty* 159**
Chapter 8: Everything You Need to Know about Soldering161

To Solder or Not to Solder	161
Things You Absolutely, Positively Need for Soldering	163
Choosing just the right soldering pencil	166
Selecting a soldering tip	166
Preparing Your Soldering Pencil	167
Successful Soldering.....	167
Avoiding Cold Solder Joints like the Plague	169
Avoiding Static Discharge While Soldering.....	170
Thwarting discharge before it begins	170
Stocking up on anti-static supplies	171
Unsoldering and Resoldering	172
Putting a spring-loaded plunger desolder pump to work	172
This bulb desolder pump definitely sucks.....	173
Soldering Tips and Techniques	174

Chapter 9: Making Friends with Your Multimeter175

The Basics of Multimeters	175
Remember: Safety First!.....	177
Which to choose: Digital or analog?	177
Taking a Close-Up Look at Multimeters.....	179
Basic features of every meter	179
Making sense of all the inputs and dials	181
Accuracy, resolution, and sensitivity.....	183
The well-stocked multimeter	183
Maximum range: Just how much is enough?	185
Home on the automatic range	186
Extra nice-to-have functions	188
Setting Up the Meter.....	189
Five Basic Tests That You Can Make with Your Multimeter	191
Testing voltage.....	191
Testing current	193
Testing wires and cables for continuity	194
Testing switches	196
Testing fuses	199
Testing Resistors, Capacitors, and Other Electronic Components	200
Gee, it looks all burned out!	200
Testing resistors	201
Testing potentiometers	202
Testing diodes.....	202
Testing capacitors	204
Testing transistors	205

Chapter 10: Getting Down with Logic Probes and Oscilloscopes	207
The Search for Spock: Using a Logic Probe	207
Sound, lights, action!.....	208
Signals that are too fast (even for Superman)	209
Know thy circuit	211
Putting the Logic Probe to Work	211
Observe the usual safety precautions, please.....	211
Connecting the probe to the circuit.....	212
What if the indicator doesn't indicate?	213
Scoping Out the Oscilloscope	214
So, exactly what does it do?.....	215
Sticking to common oscilloscope features	216
Bench, handheld, or PC-based?.....	217
Understanding oscilloscope bandwidth and resolution	219
The ins and outs of using an oscilloscope	219
What all the wiggly lines mean	221
So, When Do I Use an Oscilloscope?.....	223
Putting the Oscilloscope to Work: Testing, 1-2-3!.....	223
Basic setup and initial testing.....	224
Does your battery have any juice?.....	226
Dissecting your radio to display an audio waveform	227
Testing the frequency of an AC circuit	228
Part V: A Plethora of Projects	231
Chapter 11: Creating Your Own Breadboard Circuit	233
Taking a Look at Solderless Breadboards	234
Solderless breadboards, inside and out.....	234
All sizes, big and small.....	237
Creating a Circuit with Your Solderless Breadboard	238
Why you gotta get pre-stripped wires	238
Breadboarding techniques	240
Neatness counts	241
Making the Move from Your Circuit to a Solder Breadboard	243
Prototyping with Pre-Drilled Perf Boards	245
Getting Wrapped Up in Wire Wrapping	247
Chapter 12: Building Your Own Printed Circuit Boards	249
Anatomy of a Circuit Board	250
How the Copper Gets onto the Circuit	252
Ready, Set: Preparing to Build Your Board	253
Choosing the right copper clad.....	253
Cutting and cleaning	253
Creating a PCB Photographically	255
Making the mask.....	255

Positively or negatively sensitized.....256
 Mirror, mirror on the PCB257
 Preparing the PCB for etching257
 Let there be light: Exposing and developing the board259
 Creating a PCB by Using the Transfer Film Method260
 Flip-flop, flop-flip.....261
 Getting a good image261
 Transferring the layout to copper clad262
 Be sure to QC (Quality Control) your work!.....263
 Choosing a Method for Making Your Own Circuit Layouts264
 Showing You My Etchings: Etching the Circuit Board265
 First step: Inspecting the board.....265
 Cleaning the board — carefully, please!266
 Kvetching about etching266
 Mixing the etchant267
 Now that you’re itching to etch269
 Final Prep and Drilling270
 PCBs R Us: Using a PCB Service272
 Now you’re a board designer.....272
 PCBs: Everybody’s doing it (But will they do it for you?).....273
 Using CAD to Make Artwork274
 What you can do with Eagle Light CAD274
 Getting to work designing a board274

Chapter 13: The Exciting World of Microcontrollers281

So, How Does It Work?.....281
 What’s Inside a Microcontroller?282
 Discovering Microcontrollers for Hobbyists284
 How much is that microcontroller in the window?.....285
 PC calling microcontroller: Come in, please!286
 Microcontrollers That Stand Out from the Rest287
 Introducing the BASIC Stamp.....287
 Introducing the OOPic290
 Getting to Know the BASIC Stamp 2292
 Step 1: Making the circuit292
 Step 2: Programming the darned thing.....292
 Step 3: Let ‘er rip!295
 Making changes made easy.....296
 Adding a switch to the mix296
 Where to Go from Here.....298

Chapter 14: Great Projects You Can Build in 30 Minutes or Less299

Getting What You Need Right Off the Bat300
 Creating Cool, Crazy, Blinky Lights.....300
 Taking a closer look at the 555 flasher301
 Running down the LED flasher parts304

Putting the Squeeze on with Piezoelectricity	305
Piezo — what?	305
Experimenting with piezoelectricity	305
Gathering parts for the piezoelectricity circuit	307
Building the Amazing See-in-the-Dark Infrared Detector	308
Chasing down infrared light	308
Detecting parts for the infrared detector	310
Cheese It! It's the Cops!!	310
How your warbler works	310
Scoping out the 555 siren parts list	311
Get Lost . . . or Found, with the Electronic Compass	312
Peeking under the compass hood	312
Checking your electronic compass parts	314
When There's Light, You Hear This Noise	314
Making your alarm work for you	314
Assembling a light alarm parts list	315
'Lil Amp, Big Sound	316
The ins and outs of 'Lil Amp	316
Sounding the roll call for little amplifier's parts	317
Building the Handy-Dandy Water Tester	317
How the water tester works	317
Gathering water tester parts	318
Creating a Very Cool Lighting Effects Generator	319
Arranging the LEDs	319
Going to the store for light chaser parts	321

Chapter 15: Cool Robot Projects to Amaze Your Friends and Family.....323

Robots: The Big Picture	324
Rover the Robot parts list	325
The bits and pieces of a 'bot	326
Introducing Rover the Robot	326
Preparing to Build the 'Bot	327
First, get yourself a template	327
Gathering your materials	328
Getting to know the pieces	328
Building the Body of the 'Bot	330
Cutting and drilling the pieces of a robot body	330
Assembling and mounting the motors	332
Doing a wheelie	333
Mounting the caster	334
Adding the second deck	335
Control switches	336
Driving Miss Rover	338
Giving Rover Some Smarts	340
Mulling over microcontrollers	340

DC motors out, R/C servo motors in	341
Going inside a servo motor	342
Going shopping for servos	342
Making servos serviceable.....	343
Modifying the R/C servo motors	343
Mounting the servos to the Rover	347
Putting Your Servos on a Roll with Wheels	350
Sensing Things with a Bumper Car Switch	351
Connecting Up to the Board of Education	352
Making Switch and Power Connections	354
Making the Smart Rover Smart	355
Putting the program in place	355
Looking at the program up-close	356
Where Can I Go from Here?	358

Part VI: The Part of Tens **359**

Chapter 16: Ten (Or So) Cool Electronics Testing Tool Tips **361**

Put a Pulse Here, Put a Pulse There.....	362
Counting Up Those Megahertz.....	363
A Power Supply with a Changeable Personality	364
Making All Kinds of Signals	365
Calling All Alien Worlds	365
Analyze This	366
A Trio of Testing Toys.....	366
Where to Get Testing Tool Deals.....	367

Chapter 17: Ten Great Electronics Parts Sources **369**

North America	369
All Electronics	369
Allied Electronics.....	370
B.G. Micro	370
Digikey	370
Electronic Goldmine.....	370
Fry's Electronics	371
Jameco Electronics	371
Mouser Electronics	371
RadioShack.....	371
Outside North America	372
Dick Smith Electronics (Australia)	372
Farnell (UK)	372
Maplin (UK).....	372
Advice for Shopping Mail Order.....	372
Do	373
Don't.....	373
New or Surplus?	374

Chapter 18: Ten Electronics Formulas You Should Know	375
Calculating Relationships with Ohm's Law.....	375
Calculating Resistance.....	377
Calculating resistors in series.....	378
Calculating two resistors in parallel	378
Calculating Capacitance.....	379
Calculating capacitors in parallel.....	379
Calculating two capacitors in series.....	379
Calculating three or more capacitors in series	379
Calculating Units of Energy.....	380
Calculating RC Time Constants	380
Calculating Frequency and Wavelength	381
Calculating frequency of a signal	382
Calculating wavelength of a signal	382
<i>Appendix: Internet Resources</i>	383
Figuring Things Out with Calculators.....	383
Gabbing about Electronics in Discussion Forums	384
Surfing for Robot Parts.....	384
Getting Up to Speed with Tutorials and General Information.....	385
Trolling for Printed Circuit Board Chemicals and Supplies.....	386
Getting Things Surplus	387
Surfing for Circuits	387
<i>Glossary</i>	389
<i>Index</i>	399