

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Understanding the Fundamentals of Electronics...</i>	7
Chapter 1: What Is Electronics and What Can It Do for You?	9
Chapter 2: Manipulating Electricity to Make Something Happen.....	21
Chapter 3: Meeting Up with Resistance	39
Chapter 4: Getting a Charge Out of Capacitors.....	65
Chapter 5: Curling Up with Coils and Crystals.....	91
Chapter 6: The Wide World of Semiconductors	111
Chapter 7: Packing Parts Together on Integrated Circuits.....	143
Chapter 8: Rounding Out Your Parts List	169
<i>Part II: Getting Your Hands Dirty</i>	191
Chapter 9: Setting Up Shop and Ensuring Your Safety	193
Chapter 10: Reading Schematics.....	219
Chapter 11: Constructing Circuits	239
Chapter 12: Measuring and Analyzing Circuits	259
Chapter 13: Getting Down with Logic Probes and Oscilloscopes	281
<i>Part III: Putting Theory into Practice</i>	301
Chapter 14: Exploring Some Learning Circuits	303
Chapter 15: Great Projects You Can Build in 30 Minutes or Less.....	327
<i>Part IV: The Part of Tens</i>	351
Chapter 16: Ten (Or So) Terrific Tips to Help You Succeed	353
Chapter 17: Ten (Or So) Great Electronics Parts Sources.....	363
<i>Appendix: Internet Resources</i>	369
<i>Glossary</i>	375
<i>Index</i>	387

Table of Contents

.....

<i>Introduction</i>	1
Why Buy This Book?	1
Why Electronics?	2
Foolish Assumptions	3
Safety Is Number 1	3
How This Book Is Organized	4
Part I: Understanding the Fundamentals of Electronics	4
Part II: Getting Your Hands Dirty	5
Part III: Putting Theory into Practice	5
Part IV: The Part of Tens	5
Icons Used in This Book	6

Part I: Understanding the Fundamentals of Electronics ... 7

Chapter 1: What Is Electronics and What Can It Do for You? 9

Just What Is Electronics?	10
Checking Out Electric Current	11
Getting a charge out of electrons	11
Mobilizing electrons in conductors	12
Giving electrons a nudge	13
Harnessing Electrical Energy to Do Work	14
Tapping into electrical energy	15
Making sure electrons arrive at their destination	15
Oh, the Things Electrons Can Do (Once You Put Their Minds to It)!	17
Creating good vibrations	18
Seeing is believing	18
Sensing and alarming	18
Controlling motion	18
Solving problems (a.k.a. computing)	19
Communicating	19

Chapter 2: Manipulating Electricity to Make Something Happen . . . 21

Supplying Electrical Energy	22
Getting direct current from a battery	22
Using alternating current from a power plant	24
Transforming light into electricity	26
Understanding Directions: Real Electron Flow versus Conventional Current Flow	26
Examining a Simple Light-Bulb Circuit	27

Controlling Electrical Current with Basic Components	31
Ways to control current.....	31
Active versus passive components.....	32
Making Connections: Series and Parallel.....	33
Series connections.....	33
Parallel connections	33
Combination circuits.....	34
Creating Electronic Systems	35
Making sound appear out of thin air	36
Painting pictures with electrons.....	37
Chapter 3: Meeting Up with Resistance	39
Resisting the Flow of Current.....	40
Resistors: Passive Yet Powerful	41
What are resistors used for?	41
Choosing a type of resistor: Fixed or variable	43
Reading into fixed resistors.....	44
Dialing with potentiometers.....	46
Rating resistors according to power	49
Combining Resistors	50
Resistors in series.....	50
Resistors in parallel.....	51
Combining series and parallel resistors	53
Obeying Ohm's Law	54
Driving current through a resistance.....	54
It's constantly proportional!.....	55
One law, three equations	56
Using Ohm's Law to Analyze Circuits	56
Calculating current through a component.....	57
Calculating voltage across a component.....	58
Calculating an unknown resistance.....	60
What Is Ohm's Law Really Good For?	60
Analyzing complex circuits	60
Designing and altering circuits	62
The Power of Joule's Law	63
Using Joule's Law to choose components.....	63
Joule and Ohm: perfect together	64
Trying Your Hand at Circuits with Resistors	64
Chapter 4: Getting a Charge Out of Capacitors	65
Capacitors: Reservoirs for Electrical Energy	66
Charging and Discharging Capacitors	67
Opposing voltage change.....	69
Giving alternating current a pass.....	69
What Are Capacitors Used For?.....	70

Characterizing Capacitors..... 71
 How much charge can a capacitor plate store?..... 72
 Keeping an eye on the working voltage 73
 Choosing the right type (dielectric) for the job..... 73
 Sizing up capacitor packaging..... 74
 Being positive about capacitor polarity 75
 Reading into capacitor values 76
 Varying capacitance 78
 Combining Capacitors..... 79
 Capacitors in parallel 79
 Capacitors in series 80
 Understanding Capacitive Reactance 81
 Using Ohm’s Law for capacitive reactance 82
 Teaming Up with Resistors 83
 Timing is everything..... 84
 Calculating RC time constants 86
 Creating a timer..... 86
 Selecting Frequencies with Simple RC Filters 87
 Low-pass filter 88
 High-pass filter 88
 Cutting off frequencies at the knees..... 89
 Filtering frequency bands 90
 Trying Your Hand at Simple Capacitive Circuits..... 90

Chapter 5: Curling Up with Coils and Crystals 91

Kissing Cousins: Magnetism and Electricity 92
 Drawing the (flux) lines with magnets 92
 Producing a magnetic field with electricity..... 93
 Inducing current with a magnet..... 94
 Introducing the Inductor: A Coil with a Magnetic Personality 95
 Measuring inductance 95
 Opposing current changes 95
 Keeping up with alternating current (or not!)..... 97
 Understanding Inductive Reactance 98
 Using Ohm’s Law for inductive reactance..... 99
 Behaving differently depending on frequency (again!)..... 99
 Using Inductors in Circuits..... 99
 Insulating and shielding inductors 100
 Reading inductance values 100
 Combining shielded inductors..... 100
 Filtering signals with inductors..... 101
 Calculating the RL time constant..... 102
 Now Introducing Impedance! 103
 Tuning in to Radio Broadcasts 104
 Resonating with RLC circuits 104
 Ensuring rock-solid resonance with crystals 105

Influencing the Coil Next Door: Transformers	107
Letting unshielded coils interact	107
Isolating circuits from a power source	108
Stepping up, stepping down voltages	108

Chapter 6: The Wide World of Semiconductors 111

Are We Conducting or Aren't We?	112
Doping semiconductors	113
Combining N-types and P-types to create components	114
Forming a Junction Diode	116
Biasing the diode	117
Conducting current through a diode	118
Rating your diode	119
Identifying with diodes	119
Which end is up?	120
Using Diodes in Circuits	120
Rectifying AC	121
Regulating voltage with Zener diodes	122
Seeing the light with LEDs	123
Other uses of diodes	125
Tremendously Talented Transistors	126
Bipolar junction transistors	126
Field-effect transistors	127
Operating a Transistor	128
How Transistors Really Work	129
Emitting and collecting electrons	129
Gaining current	132
Saturating the transistor	132
Using a Model to Understand Transistors	133
Amplifying Signals with a Transistor	135
Biasing the transistor so it acts like an amplifier	136
Controlling the voltage gain	136
Configuring transistor amplifier circuits	137
Switching Signals with a Transistor	137
Choosing Transistors	138
Important transistor ratings	138
Identifying transistors	139
Recognizing a transistor when you see one	140
Making All Kinds of Components Possible	141
Trying Your Hand at Semiconductor Circuits	141

Chapter 7: Packing Parts Together on Integrated Circuits 143

Why ICs?	144
Linear, Digital, or Combination Plate?	145
Making Decisions with Logic	145
Beginning with bits	147
Processing data with gates	148
Simplifying gates with truth tables	150
Creating logical components	151

Understanding How to Use ICs 152
 Identifying ICs with part numbers 152
 Packaging is everything 153
 Probing IC pinouts 154
 Relying on IC datasheets..... 156
 Hanging Out with Some Popular ICs 157
 Operational amplifiers..... 157
 IC time machine: The 555 timer 159
 Counting on the 4017 decade counter 165
 Microcontrollers and other popular ICs 166
 Expanding Your IC Horizons 166

Chapter 8: Rounding Out Your Parts List 169

Making Connections 169
 Choosing wires wisely 170
 Plugging in to connectors 172
 Powering Up 173
 Turning on the juice with batteries 173
 Getting power from the sun..... 177
 Working off your wall power (not recommended)..... 177
 Switching Electricity On and Off..... 179
 Controlling the action of a switch..... 179
 Making the right contacts 180
 Using Your Sensors 181
 Seeing the light 182
 Capturing sound with microphones..... 183
 Feeling the heat 183
 More energizing input transducers 185
 Experiencing the Outcome of Electronics 186
 Speaking of speakers 186
 Sounding off with buzzers 188
 Creating good vibrations with DC motors 189

Part II: Getting Your Hands Dirty..... 191

Chapter 9: Setting Up Shop and Ensuring Your Safety 193

Picking a Place to Practice Electronics..... 194
 The top ingredients for a great lab..... 194
 Workbench basics 195
 Acquiring Tools and Supplies 195
 Stockpiling soldering equipment 196
 Amassing a multimeter 198
 Hoarding hand tools 199
 Collecting cloths and cleansers 200
 Loading up on lubricants 202
 Stocking up on sticky stuff..... 203
 Other tools and supplies..... 204

Stocking Up on Parts and Components	205
Solderless breadboards	205
Circuit-building starter kit	207
Adding up the extras	208
Organizing all your parts	209
Protecting You and Your Electronics	209
Understanding that electricity can really hurt	210
Soldering safely	214
Avoiding static like the plague	215

Chapter 10: Reading Schematics 219

What's a Schematic and Why Should I Care?	219
Seeing the Big Picture	220
It's all about your connections	221
Looking at a simple battery circuit	221
Recognizing Symbols of Power	223
Showing where the power is	224
Marking your ground	226
Labeling Circuit Components	228
Analog electronic components	228
Digital logic and IC components	231
Miscellaneous components	233
Knowing Where to Take Measurements	235
Exploring a Schematic	236
Alternative Schematic Drawing Styles	238

Chapter 11: Constructing Circuits 239

Taking a Look at Solderless Breadboards	240
Exploring a solderless breadboard, inside and out	240
Sizing up solderless breadboard varieties	241
Building Circuits with Solderless Breadboards	243
Preparing your parts and tools	243
Saving time with pre-stripped wires	243
Laying out your circuit	244
Avoiding damaged circuits	246
Soldering 101	247
Preparing to solder	248
Soldering for success	249
Inspecting the joint	250
Desoldering when necessary	251
Cooling down after soldering	251
Practicing safe soldering	252
Making a Commitment: Creating a Permanent Circuit	252
Moving your circuit to a solder breadboard	253
Prototyping with pre-drilled perf boards	254
Getting your wires wrapped	255
Making a custom circuit board	257

Chapter 12: Measuring and Analyzing Circuits 259

- Multitasking with a Multimeter..... 260
 - It’s a voltmeter! 260
 - It’s an ammeter!..... 261
 - Ohm my! It’s an ohmmeter, too!..... 262
- Exploring Multimeters 263
 - Choosing a style: analog or digital..... 263
 - Taking a closer look at a digital multimeter 264
 - Homing in on the range..... 266
- Setting Up Your Multimeter 267
- Operating Your Multimeter 268
 - Measuring voltage..... 269
 - Measuring current 270
 - Measuring resistance 272
 - Running other multimeter tests..... 278
- Using a Multimeter to Check Your Circuits..... 279

Chapter 13: Getting Down with Logic Probes and Oscilloscopes . . 281

- Probing the Depths of Logic..... 281
- Scoping Out Signals with an Oscilloscope 285
 - Observing the ups and downs of voltage 285
 - Understanding oscilloscope bandwidth and resolution..... 288
- Knowing When to Use an Oscilloscope 289
- Getting Your Oscilloscope to Work..... 290
 - Basic setup and initial testing 290
 - Displaying and measuring signals 293
- Testing, Testing, 1-2-3!..... 295
 - Does your battery have any juice? 295
 - Dissecting your radio to display an audio waveform..... 296
 - Testing the frequency of an AC circuit 297

Part III: Putting Theory into Practice..... 301

Chapter 14: Exploring Some Learning Circuits 303

- Getting Ready to Explore..... 303
- Seeing Is Believing: Ohm’s Law Really Works!..... 305
 - Analyzing a series circuit..... 306
 - Dividing up voltage..... 309
 - Parallel parking resistors 311
- Charging and Discharging a Capacitor 313
 - Watching your charges go up and down 313
 - Varying the RC time constant 315
- Dropping Voltages across Diodes 317
 - Turning on an LED 317
 - Clipping voltages..... 319

Gaining Experience with Transistors.....	321
Amplifying current.....	321
The switch is on!.....	322
Using Your Logic.....	323
Seeing the light at the end of the NAND gate	324
Turning three NAND gates into an OR gate.....	325

Chapter 15: Great Projects You Can Build in 30 Minutes or Less . . . 327

Getting What You Need Right Off the Bat.....	328
Creating Cool, Crazy, Blinky Lights.....	328
Taking a closer look at the 555 flasher.....	329
Building the blinky-light circuit.....	330
Checking your handiwork.....	333
Tapping Out a Light Tune with Piezoelectricity.....	334
Piezo — what?	334
Shedding light on piezoelectricity	334
Setting up a drum line	336
Seeing in the Dark with an Infrared Detector.....	336
Detecting parts for the infrared detector	336
Sniffing out infrared light sources	337
Scaring off the bad guys with a siren	338
Scoping out the 555 siren parts list.....	339
How your warbler works.....	340
Get Lost . . . or Found, with the Electronic Compass.....	340
Checking your electronic compass parts	341
Peeking under the compass hood	342
When There's Light, You Hear This Noise	343
Assembling the light alarm parts list	343
Making your alarm work for you.....	344
Li'l Amp, Big Sound	345
Sounding the roll call for Li'l Amp's parts	345
The ins and outs of Li'l Amp.....	346
Building the Handy-Dandy Water Tester.....	346
Gathering water-tester parts	347
How the water tester works	347
Creating a Very Cool Lighting-Effects Generator.....	348
Chasing down parts for your light chaser	349
Controlling the lights.....	349
Arranging the LEDs.....	349

Part IV: The Part of Tens..... 351

Chapter 16: Ten (Or So) Terrific Tips to Help You Succeed 353

Trying Your Hand at Ready-Made Electronics Kits.....	354
Using A Power Supply with a Changeable Personality	354
Counting Up Those Megahertz	355

Generating All Kinds of Signals 356
 Sweeping Frequencies Up and Down 357
 Putting a Pulse Here, Putting a Pulse There..... 357
 Analyzing Your Logic 359
 Simulating Circuit Operation 359
 Where to Get Testing-Tool Deals 360

Chapter 17: Ten (Or So) Great Electronics Parts Sources. 363

North America..... 363
 All Electronics 363
 Allied Electronics 364
 BG Micro 364
 Digi-Key 364
 Electronic Goldmine 364
 Jameco Electronics 365
 Mouser Electronics 365
 Parts Express..... 365
 RadioShack 366
 Outside North America 366
 Dick Smith Electronics (Australia) 366
 Farnell (U.K.) 366
 Maplin (U.K.) 366
 What's RoHS Compliance?..... 367
 New or Surplus? 367

Appendix: Internet Resources 369

Getting Up to Speed with Tutorials and General Information 369
 Figuring Things Out with Calculators 370
 Surfing for Circuits 370
 Gabbing about Electronics in Discussion Forums 371
 Trolling for Stuff to Make Your Own Printed Circuit Boards 372
 Getting Things Surplus 372

Glossary 375

Index 387

