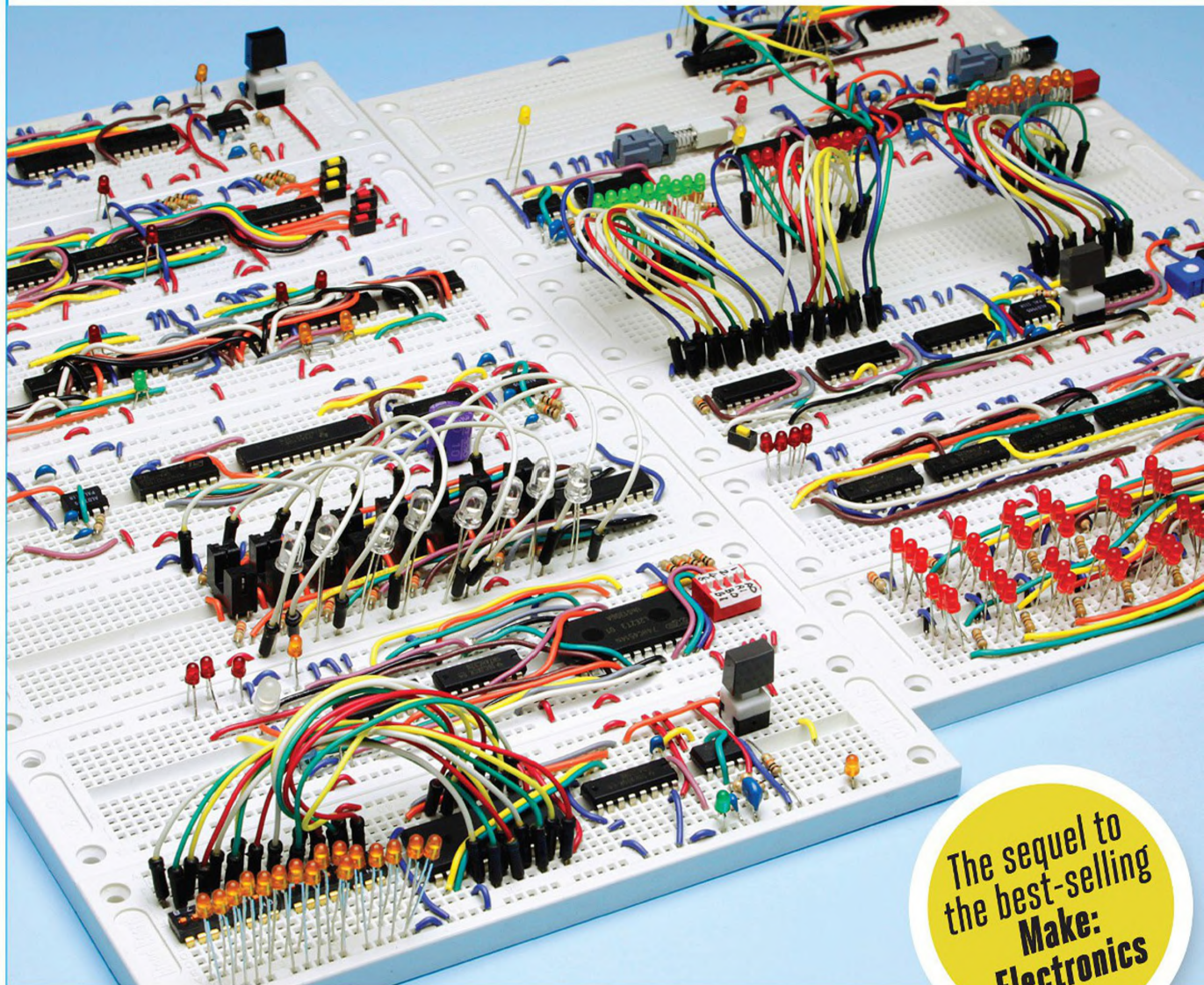


Make: More Electronics



The sequel to
the best-selling
**Make:
Electronics**

36 Illustrated Experiments That Explain
Logic Chips, Amplifiers, Sensors, and More

Charles Platt

Make: More Electronics

Charles Platt



Make: More Electronics

by Charles Platt

Copyright © 2014 Helpful Corporation. All rights reserved.

Printed in Canada.

Published by Maker Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472.

Maker Media books may be purchased for educational, business, or sales promotional use. Online editions are also available for most titles (<http://my.safaribooksonline.com>). For more information, contact our corporate/institutional sales department: 800-998-9938 or corporate@oreilly.com.

Editor: Brian Jepson

Production Editor: Kara Ebrahim

Proofreader: Amanda Kersey

Cover Designer: Juliann Brown

Interior Designer: David Futato

Illustrator: Charles Platt

May 2014: First Edition

Revision History for the First Edition:

2014-04-25: First release

2014-05-23: Second release

2015-12-18: Third release

See <http://oreilly.com/catalog/errata.csp?isbn=9781449344047> for release details.

The Make logo and Maker Media logo are registered trademarks of Maker Media, Inc. *Make: More Electronics* and related trade dress are trademarks of Maker Media, Inc.

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and Maker Media, Inc. was aware of a trademark claim, the designations have been printed in caps or initial caps.

While every precaution has been taken in the preparation of this book, the publisher and author assume no responsibility for errors or omissions, or for damages resulting from the use of the information contained herein.

ISBN: 978-1-449-34404-7

[TI]

*In memory of my father, Maurice Platt, who showed me that it is
a fine and valuable occupation to be an engineer.*

Table of Contents

Acknowledgments	xv
Preface	xvii
Setup	xxv
1. Experiment 1: Sticky Resistance	1
A Glue-Based Amplifier	1
What's Happening	2
Symbology	3
Warning: Nonstandard Leads	3
Background: Conductors and Insulators	4
Make Even More	5
2. Experiment 2: Getting Some Numbers	7
Requirements	7
Transistor Behavior	7
Warning: Meter at Risk!	10
Abbreviations and Datasheets	11
What About the Voltage?	12
Quick Facts About Voltage	14
Make Even More: Old-School Metering	15
Quick Facts About Transistors	15
Answers to Voltage Divider Examples	16
3. Experiment 3: From Light to Sound	17
Photosensitive Audio Pitch	17
4. Experiment 4: Measuring Light	21
Using Phototransistors	22

Quick Facts About Phototransistors	22
Background: Photons and Electrons	22
Quick Facts About the 555	23
Quick Facts About CMOS Versus Bipolar	25
5. Experiment 5: That Whooping Sound	27
Make Even More	28
6. Experiment 6: Easy On, Easy Off	31
Making Comparisons	31
Quick Facts About Comparators	32
Feedback	32
Hysteresis	34
The Symbol	35
Quick Facts About Plus and Minus	36
The Output	36
More Quick Facts About Comparators	37
Inside the Chip	38
The Circuit Redrawn	38
Warning: Inverted Comparators	38
Comparisons with a Microcontroller	39
Make Even More: A Laser-Based Security System	40
7. Experiment 7: It's Chronophotonic!	41
Warning: Avoid Dangerous Voltage	41
The Circuit Basics	42
Step Two	43
Circuit Testing	44
Relay Details	44
The Coupling Capacitor	45
Cracking a Clock	45
Warning: No AC-Powered Clocks!	46
Looking Inside	46
Clock Voltage	46
How It Beeps	48
Using the Beeps	49
Hooking Up the Clock	51
How It Ought to Work	51
Testing	52
Connecting Relay to Lamp	53
Warning: AC Precautions	53
Make Even More	54
What's Next?	55
8. Experiment 8: Adventures in Audio	57
Amping Up	57
Introducing the Electret	57
Can You Hear Me?	58

Background: Microphone Miscellany	60
Ups and Downs of Sound	60
9. Experiment 9: From Millivolts to Volts	63
Putting a Cap on It	63
Introducing the Op-Amp	64
What's the Difference?	64
A Perfect Pair	65
Measuring the Output	66
10. Experiment 10: From Sound to Light	69
An LED-Transistor Combination	69
11. Experiment 11: The Need for Negativity	71
Messing with Measurement	71
DC Amplification	72
The Ins and Outs of Amplification	72
Electronic Ritalin	75
Gain	75
Background: Negative Origins	76
Pushing the Limits	77
No Pain, No Gain!	78
Phase 1: Output Voltages	78
Phase 2: Input Voltages	79
Phase 3: Graphing It	81
Phase 4: The Gain	81
Is It Right?	82
Splitting the Difference	82
The Basics	83
Basic with No Split	84
Quick Facts About Op-Amps	86
12. Experiment 12: A Functional Amplifier	87
Introducing the 386 Chip	87
The Amplification Circuit	88
Troubleshooting the Amplifier	89
13. Experiment 13: No Loud Speaking!	91
Background: The Widlar Story	91
Step by Step	91
Sensing	92
Will It Really Work?	92
Background: Voltage Translation	94
Noise Protest, Continued	96
Power Problems	98
Fail?	99
Just One More Little Thing	99