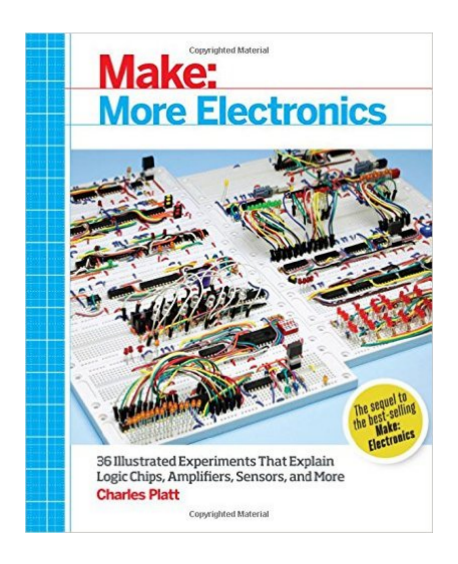
The book was found

Make: More Electronics: Journey Deep Into The World Of Logic Chips, Amplifiers, Sensors, And Randomicity





Synopsis

Want to learn even more about electronics in a fun, hands-on way? If you finished the projects in Make: Electronics, or if you're already familiar with the material in that book, you're ready for Make: More Electronics. Right away, you'll start working on real projects, and you'll explore all the key components and essential principles through the book's collection of experiments. You'll build the circuits first, then learn the theory behind them! This book picks up where Make: Electronics left off: you'll work with components like comparators, light sensors, higher-level logic chips, multiplexers, shift registers, encoders, decoders, and magnetic sensors. You'll also learn about topics like audio amplification, randomicity, as well as positive and negative feedback. With step-by-step instructions, and hundreds of color photographs and illustrations, this book will help you use -- and understand -intermediate to advanced electronics concepts and techniques.

Book Information

Paperback: 392 pages

Publisher: Maker Media, Inc; 1 edition (May 24, 2014)

Language: English

ISBN-10: 1449344046

ISBN-13: 978-1449344047

Product Dimensions: 0.8 x 8.5 x 10 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (69 customer reviews)

Best Sellers Rank: #21,701 in Books (See Top 100 in Books) #1 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Electronics > Transistors #2 in Books >

Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Logic #2

in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics >

Solid State

Customer Reviews

Better than the first Make Electronics book. Better detail of parts in the index was a big help over the first book and the projects are very interesting and helpful if you are trying to learn electronics. I'm retired and this is something I have been wanting to do fro a long time and I'm really enjoying the book and the projects along with my Arduino programming that I am doing parallel with this book.

This book is a great addition to the original Make Electronics book. The author made the format

work well in the kindle format, which is great. The experiments start basic and quickly move on, so you should definitely read the first book if you are new to electronics. The only thing that is inconvenient is that the kit with all of the components for the experiments is not available yet, so you have to find the components yourself.

As I've mentioned in other reviews, I'm diving head-first into this Maker movement. I've purchased the Arduino microcontrollers, bought the shields, hooked up a Raspberry Pi and Beaglebone mini server, made some LEDs flash with complicated coding... and after the solder-smoke induced haze departs, I realize... "I've already got a degree in Electronics!" (earned decades ago, mind you.)Mr. Platt's "Make: More Electronics" takes the basics learned in his previous book and expands upon them one thousand-fold. From complex logic games, to a 386-based amplifier, Platt takes you through theory and application behind these electronics, and walks you through the construction phase. While other books show simple schematics that translate into complicated projects, Platt outlines how the parts line up on the breadboard - easy, peasy. It took me \$20K to get a college education that I'm pretty sure this book would have given (covering the first three years, anyway...)One word of advice: purchase the pre-collated kits with the materials. Platt mentions the places to purchase the items; but kits are available with all of the needed pieces. It will save you time, money and a significant headache (from all of the soldering, de-soldering and flux smoke from re-doing projects with the "right" parts).

I would recommend this book for purchase. I have read the entire book, understood much of it, but haven't done many of the projects as I am ordering the parts. I also would require you to read the Make: Electronics book by Platt first, as I did. I did not like this as much as his first book, as I think it goes too many different directions on silly projects. Yes, that is one way to teach the additional logic and special sensor information, but in a silly game way that I did not enjoy as much. But, in both books, he teaches / refreshes hobbyist electronics in a very clear and interesting manner. He does not plug any company and urges you to use eBay for bulk buys. He is honest and refreshing. I'm not going to do some of the projects, but I still learned and found the book to be worth every penny.

A good addition to a library for the novice moving toward intermediate level in basic electronics. Easy to understand with sufficient detail that any interested person can learn the what and whys of fundamental electronic circuits and their applications.

Great book. Takes you the next step after Make: Electronics, itself a great book for people who don't already know a lot about electronics. This book focuses more on sensors and digital electronics components, like gates, registers, multiplexers, counters and how to integrate them to create different projects. They are mostly little game devices that he gets into quite some detail, revisiting and making them better as you progress through the book. I didn't feel compelled to build many of the later projects, and I think I would've benefitted more from learning more about the basics of computers, how to build and put its basic elements together on a simple level, and how they interact. He does do that to a limited extent, which was very helpful, learning about half/full adders, registers, shifting bits, multiplexers, flip flops; so I was very excited for those, if he had gone a little farther in this direction instead of focusing on upgrading the game projects, I would've liked it more. Either way, great book, I recommend both.

This book continues the really nice work started by the first book. One improvement is organizing project supplies by minimal (reuse all parts), medium (make some of the projects permanent) or really well stocked. More on chips and less on transistors and diodes. Really glad I got this book to work on projects with my 10 year old grandson.

Second book by Platt and I have been happy with both writing style and content. This is perfect for working through material with younger students and a great starter or refresher for adult students.I wouldn't hesitate to pick up any of the electronic books written by Platt.

Download to continue reading...

Make: More Electronics: Journey Deep Into the World of Logic Chips, Amplifiers, Sensors, and Randomicity Surface Plasmon Resonance Based Sensors (Springer Series on Chemical Sensors and Biosensors) Digital Electronics: A Primer: Introductory Logic Circuit Design (Icp Primers in Electronics and Computer Science) Getting Started with Sensors: Measure the World with Electronics, Arduino, and Raspberry Pi Fundamentals of Programmable Logic Controllers, Sensors, and Communications (3rd Edition) Make: Sensors: A Hands-On Primer for Monitoring the Real World with Arduino and Raspberry Pi My Year of Flops: The A.V. Club Presents One Man's Journey Deep into the Heart of Cinematic Failure Getting Started with Intel Edison: Sensors, Actuators, Bluetooth, and Wi-Fi on the Tiny Atom-Powered Linux Module (Make: Technology on Your Time) Make a Raspberry Pi-Controlled Robot: Building a Rover with Python, Linux, Motors, and Sensors Mosfet Modeling for VLSI Simulation: Theory And Practice (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and

Technology) The Physics And Modeling of Mosfets (International Series on Advances in Solid State Electronics) (International Series on Advances in Solid State Electronics and Technology (Unnumbered)) All-in-One Electronics Guide: Your complete ultimate guide to understanding and utilizing electronics! Teach Yourself Electricity and Electronics, 5th Edition (Teach Yourself Electricity & Electronics) Bodola Loves Chips & Pop: Understanding the mind of parents and children who exist with Autism, ADHD, Downs Syndrome and other (Obsessive Compulsive) Neurological disorders The Pentium Chronicles: The People, Passion, and Politics Behind Intel's Landmark Chips The Race for a New Game Machine: Creating the Chips Inside the XBox 360 and the Playstation 3 Design of Softcore DSP Processors on FPGA Chips Fish & Chips (Cut & Run Series Book 3) Deep Thoughts & Vulgar Quotes: The Book for Adults filled with Dirty Quotes, Deep and Vulgar Thoughts, Profane Proverbs! (Shut the F*ck Up and Color 7) Deep Calling Unto Deep: The Dynamics of Prayer in the Perspective of Chassidism (Mystical Dimension)

Dmca