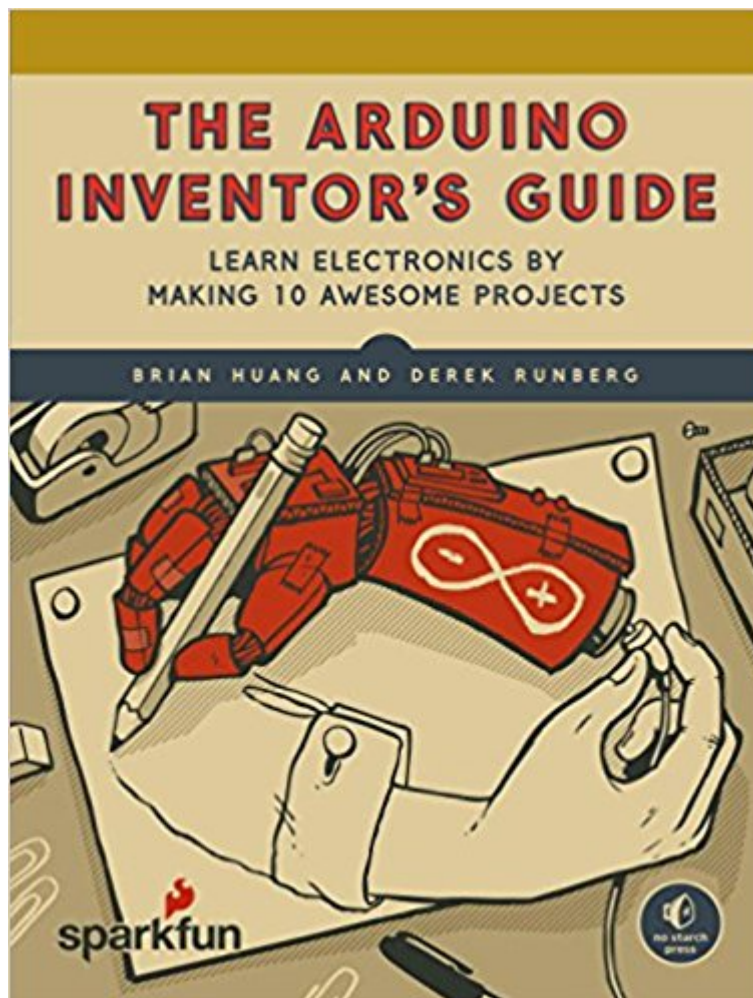




Ebook Directory
the best source of ebook

The book was found

The Arduino Inventor's Guide: Learn Electronics By Making 10 Awesome Projects



Synopsis

With Arduino, you can build any hardware project you can imagine. This open-source platform is designed to help total beginners explore electronics, and with its easy-to-learn programming language, you can collect data about the world around you to make something truly interactive. The Arduino Inventor's Guide opens with an electronics primer filled with essential background knowledge for your DIY journey. From there, you'll learn your way around the Arduino through a classic hardware entry point—blinking LEDs. Over the course of the book, 11 hands-on projects will teach you how to: “Build a stop light with LEDs” “Display the volume in a room on a warning dial” “Design and build a desktop fan” “Create a robot that draws with a motor and pen” “Create a servo-controlled balance beam” “Build your own playable mini piano” “Make a drag race timer to race toy cars against your friends Each project focuses on a new set of skills, including breadboarding circuits; reading digital and analog inputs; reading magnetic, temperature, and other sensors; controlling servos and motors; and talking to your computer and the Web with an Arduino. At the end of every project, you'll also find tips on how to use it and how to mod it with additional hardware or code. What are you waiting for? Start making, and learn the skills you need to own your technology! Uses the Arduino Uno board or SparkFun RedBoard

Book Information

Paperback: 360 pages

Publisher: No Starch Press; 1 edition (May 15, 2017)

Language: English

ISBN-10: 1593276524

ISBN-13: 978-1593276522

Product Dimensions: 7 x 1 x 9.2 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #189,320 in Books (See Top 100 in Books) #56 in Books > Arts &

Photography > Other Media > Digital #79 in Books > Computers & Technology > Hardware & DIY

> Single Board Computers #126 in Books > Crafts, Hobbies & Home > Crafts & Hobbies >

Mixed-Media

Customer Reviews

Derek Runberg works in the Department of Education at SparkFun Electronics, where he runs workshops about technology in classrooms and at conferences. Before joining SparkFun, Runberg

was a middle school technology teacher who taught kids and educators about circuits, Arduino, and Processing. Runberg is the author of The SparkFun Guide to Processing. Brian Huang is the Education Engineer for SparkFun Electronics. Before SparkFun, Huang spent eight years as an electrical engineer, followed by a second career as a high school physics and robotics teacher. Now, Huang combines his knowledge of teaching and engineering to create professional development materials that help educators integrate electronics into the classroom. SparkFun Electronics is an online retail store that sells electronic parts for DIY projects. SparkFun is dedicated to making the world of electronics more accessible to the average person. In addition to selling products, SparkFun also offers classes and online tutorials.

10 Significant Projects With the Arduino, or Inexpensive clones like those from Sparkfun, Seeed Studio, etc. Teaches Programming, Electronics and Physical Construction Techniques.. All projects are well illustrated with photographs and diagrams. The author's have significant practical teaching experience. Sparkfun is a leader in both Hobbyist Electronics, Maker Skills and a Contributor to the Maker Movement. Programming skills are well explained. Some of the projects require skills with a Glue Gun and Cutting Cardboard Parts as well as Electronics and Programming. An Excellent and Fun Tutorial on all that can be accomplished with the Arduino, and work-alike processors.

We agree with authors Huang and Runberg that anyone can be an inventor. And this awesome guidebook to learning electronics through 10 different projects proves that point. If you or anyone in your household wants to build their skill in electronics by constructing a motorized robot, challenging games, a tiny electric piano or a temperature sensing mini-greenhouse, The Arduino Inventor's Guide skillfully gets you pointed in the right direction with its well-detailed, step by step instructions. Plenty of illustrations and photography to complement the written directions. Hours of challenging fun that might even lead to a new career!

[Download to continue reading...](#)

The Arduino Inventor's Guide: Learn Electronics by Making 10 Awesome Projects Captain Awesome 4 Books in 1! No. 2: Captain Awesome to the Rescue, Captain Awesome vs. Nacho Cheese Man, Captain Awesome and the New Kid, Captain Awesome vs. the Spooky, Scary House Soap Making: 365 Days of Soap Making: 365 Soap Making Recipes for 365 Days (Soap Making, Soap Making Books, Soap Making for Beginners, Soap Making Guide, ... Making, Soap Making Supplies, Crafting) Soap Making: 365 Days of Soap Making (Soap Making, Soap Making Books, Soap Making for Beginners, Soap Making Guide, Soap Making Recipes, Soap Making Supplies):

Soap Making Recipes for 365 Days Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics Hacking Electronics: Learning Electronics with Arduino and Raspberry Pi, Second Edition Beginning C for Arduino, Second Edition: Learn C Programming for the Arduino The Ultimate Soap Making Guide: Unique Soap Making Recipes & Complete Soap Making Guide for Beginners (Soap Making at Home, Soapmaking Guide, Soap Making Recipes, Soap Making Book) Arduino Projects for Amateur Radio (Electronics) Basic Arduino Projects: 26 Experiments with Microcontrollers and Electronics Getting Started with Adafruit FLORA: Making Wearables with an Arduino-Compatible Electronics Platform Science Fair Projects With Electricity & Electronics: Electricity & Electronics Programming Arduino Next Steps: Going Further with Sketches (Electronics) Getting Started with Sensors: Measure the World with Electronics, Arduino, and Raspberry Pi Arduino Electronics Blueprints Getting Started with Arduino: The Open Source Electronics Prototyping Platform (Make) Getting the Most Out of Makerspaces to Explore Arduino & Electronics Sylvia's Super-Awesome Project Book: Super-Simple Arduino (Volume 2) Indonesia: 101 Awesome Things You Must Do In Indonesia: Awesome Travel Guide to the Best of Indonesia. The True Travel Guide from a True Traveler. All You Need To Know About Indonesia. Zany Wooden Toys that Whiz, Spin, Pop, and Fly: 28 Projects You Can Build From The Toy Inventor's Workshop

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)