The book was found

Getting To Know Arduino (Code Power: A Teen Programmer's Guide)



Synopsis

It has been said that good things come in small packages. Such is the case with Arduino. Using the Arduino programming language, users operate microcontrollers, which are essentially mini-computers that trigger physical systems such as lights and motors. This book introduces readers to one of the most popular programming platforms, taking computing beyond the computer. The text covers the particulars of Arduino's hardware and software, its capabilities, pros and cons of the platform, and examples of the creativity its use engenders.

Book Information

Series: Code Power: a Teen Programmerà Â's Guide

Paperback: 64 pages

Publisher: Rosen Classroom (August 2014)

Language: English

ISBN-10: 1477775013

ISBN-13: 978-1477775011

Product Dimensions: 0.2 x 7 x 9.5 inches

Shipping Weight: 5.6 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #7,240,901 in Books (See Top 100 in Books) #47 in Books > Teens >
Education & Reference > Science & Technology > Computers > Software #72 in Books > Teens
> Education & Reference > Science & Technology > Computers > Programming #921 in Books >
Computers & Technology > Hardware & DIY > Single Board Computers

Download to continue reading...

Arduino: Getting Started With Arduino: The Ultimate Beginner's Guide (Arduino 101, Arduino sketches, Complete beginners guide, Programming, Raspberry Pi 2, xml, c++, Ruby, html, php, Robots) Getting to Know Arduino (Code Power: a Teen Programmer's Guide) Getting to Know Arduino (Code Power: A Teen Programmer's Guide) Getting to Know Hackety Hack (Code Power: A Teen Programmer's Guide) Getting to Know the Raspberry Pi (Code Power: A Teen Programmer's Guide) Getting to Know Alice (Code Power: A Teen Programmer's Guide) Getting to Know Ruby (Code Power: A Teen Programmer's Guide) Getting to Know Python (Code Power: A Teen Programmer's Guide) Getting to Know Scratch (Code Power: A Teen Programmer's Guide) Teen to Teen: 365 Daily Devotions by Teen Guys for Teen Guys Teen to Teen: 365 Daily Devotions by Teen Girls for Teen Girls Arduino Home Automation Projects: Automate your Home using the

powerful Arduino Platform (Community Experience Distilled) Beginning C for Arduino, Second Edition: Learn C Programming for the Arduino XSLT 2.0 Programmer's Reference (Programmer to Programmer) Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 Beginning Power BI with Excel 2013: Self-Service Business Intelligence Using Power Pivot, Power View, Power Query, and Power Map 2012 International Plumbing Code (Includes International Private Sewage Disposal Code) (International Code Council Series) Getting the Most Out of Makerspaces to Explore Arduino & Electronics Getting Started with Adafruit FLORA: Making Wearables with an Arduino-Compatible Electronics Platform Getting to Know ArcGIS Desktop: The Basics of ArcView, ArcEditor, and ArcInfo Updated for ArcGIS 9 (Getting to Know series)