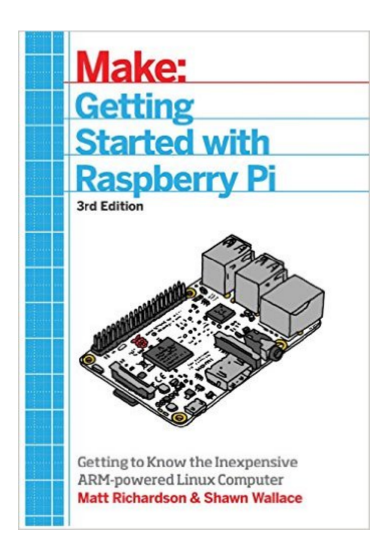
The book was found

Getting Started With Raspberry Pi: An Introduction To The Fastest-Selling Computer In The World





Synopsis

The Raspberry Pi is a credit card-sized computer that plugs into your TV and a keyboard. It is a capable little computer which can be used in electronics projects, and for many of the things that your desktop PC does, like spreadsheets, word processing, browsing the internet, and playing games. It also plays high-definition video. This book takes you step-by-step through many fun and educational possibilities. Take advantage of several preloaded programming languages. Use the Raspberry Pi with Arduino. Create Internet-connected projects. Play with multimedia. With Raspberry Pi, you can do all of this and more.

Book Information

Age Range: 8 and up Paperback: 206 pages Publisher: Maker Media, Inc; 3 edition (July 30, 2016) Language: English ISBN-10: 1680452460 ISBN-13: 978-1680452464 Product Dimensions: 5.5 x 0.4 x 8.5 inches Shipping Weight: 9.9 ounces (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #145,053 in Books (See Top 100 in Books) #14 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics > Sensors #26 in Books > Children's Books > Education & Reference > Science Studies > Electricity & Electronics #65 in Books > Computers & Technology > Hardware & DIY > Single Board Computers

Customer Reviews

This new edition has been timed to highlight the Raspberry Pi 3 Model B, which was "the latest mainline Raspberry Pi" as of February, 2016. The authors note that while many different versions of the Raspberry Pi now are out there, "the \$35 model with four USB ports" is the mainline version that "most people tend to use." These are mainline Raspberry Pi models in the 1, 2 and 3 series. "If you're following along with the examples in this book," they add, "any of these mainline Raspberry Pis will do just fine." However, note that the 3 series offers on-board WiFi and Bluetooth, while earlier boards require separate WiFi and Bluetooth peripherals that plug into USB ports."Getting Started with Raspberry Pi, Third Edition" is well-organized, written in a very accessible how-to style, and nicely illustrated with photographs, drawings, screenshots and code examples. If you don't

already own a Raspberry Pi, the authors' enthusiasms and the applications they describe in their book may speed up your interest in getting one. My thanks to O'Reilly Media for providing a review copy.

Download to continue reading...

Raspberry Pi 3: 2016 Raspberry Pi 3 User Guide (Raspberry Pi, Raspberry Pi 2, Raspberry Pi Programming, Raspberry Pi Projects) (Volume 1) Getting Started With Raspberry Pi: An Introduction to the Fastest-Selling Computer in the World Getting Started Knitting Socks (Getting Started series) Getting Started in Chart Patterns (Getting Started In.....) Getting Started with Raspberry Pi: Electronic Projects with Python, Scratch, and Linux Programming the Raspberry Pi, Second Edition: Getting Started with Python 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) Selling on eBay: 44 Killer Profitable Items To Sell on eBay From Garage Sales, Thrift Stores, Flea Markets and More! (selling on ebay, ebay, ebay selling, ... ebay marketing, ebay selling made easy,) Book Yourself Solid: The Fastest, Easiest, and Most Reliable System for Getting More Clients Than You Can Handle Even if You Hate Marketing and Selling Book Yourself Solid, 2nd Edition: The Fastest, Easiest, and Most Reliable System for Getting More Clients Than You Can Handle Even if You Hate Marketing and Selling Book Yourself Solid Illustrated: The Fastest, Easiest, and Most Reliable System for Getting More Clients Than You Can Handle Even if You Hate Marketing and Selling The Real Estate Wholesaling Bible: The Fastest, Easiest Way to Get Started in Real Estate Investing Windows 10 for Seniors for the Beginning Computer User: Get Started with Windows 10 (Computer Books for Seniors series) Getting Started with CNC: Personal Digital Fabrication with Shapeoko and Other Computer-Controlled Routers (Make) Getting to Know the Raspberry Pi (Code Power: A Teen Programmer's Guide) Getting Started with Visual C++ 6 with an Introduction to MFC Getting Started in ZBrush: An Introduction to Digital Sculpting and Illustration Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) The World's Fastest Motorcycles (World Record Breakers) <u>Dmca</u>