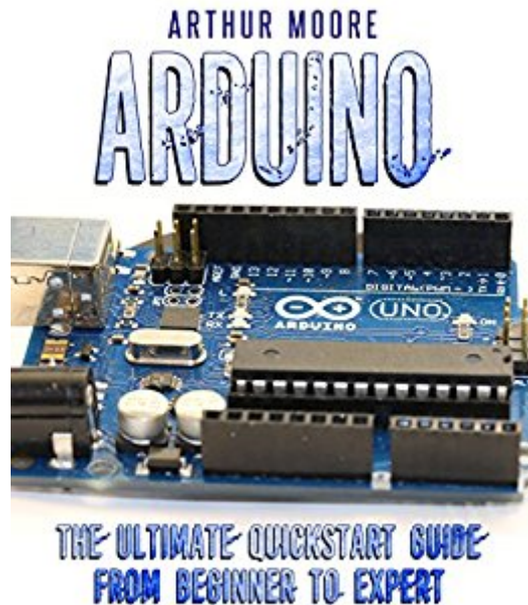


The book was found

Arduino: The Ultimate QuickStart Guide - From Beginner To Expert (Arduino, Arduino For Beginners)



Synopsis

Arduino!!!

Book Information

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Customer Reviews

Poorly written and very difficult to follow in many places. This book (I use the term loosely) is little more than a wiki page with no practical value. It describes things like what is a resistor or a proximity sensor, but shares zero information about how to actually get started with Arduino or work with these components. Not even a single illustration. Don't waste your time with this one.

Arduino is the cherished open-source gadgets prototyping stage taking into account clear and easy to utilize equipment and programming. Its product is anything but difficult to-use for newcomers, yet sufficiently versatile for cutting edge clients. You can educate your board what to do by sending an arrangement of charges to the smaller scale controller on the board. This book is extremely useful, well laid out with heaps of case representations and the hypothesis to back it. The creator makes an incredible showing with regards to of subtle elements what arduino is and can do and what parts

you will require. Good book.

Arduino is the beloved open-source electronics prototyping platform based on clear and simple to use hardware and software. Its software is easy-to-use for newcomers, yet adaptable enough for advanced users. You can instruct your board what to do by sending a set of commands to the microcontroller on the board. Arthur Moore explains the fundamental elements of Arduino board, its compatible electronic components and its uses and above all teaches you how to make the most out of your Arduino project. It is an enjoyable guidebook and I recommend it.

Being a programmer as a hobby, I find this book very effective and helpful. I am still new to Arduino as I am currently learning other platforms for programming. Although it's just a short read, I find it comprehensive and has substance. It's noticeable that the author did a thorough research about the topic thus making this book perfect for newbie programmers. Kudos to the author for such a wonderful book!

There was some really in depth information in this book. From the title, I just thought this was clever sales copywrite, but the content does not disappoint. The author does a great job of details what Arduino is and can do and what parts you will need. Very good book

Wow. This is definitely a good book. I liked it so much for it's very informative and whoever takes interest in reading the entire book will surely learn a lot. I'm new with Arduino, I mean I'm a beginner and I can say that this book is absolutely best for beginners like me. I learned a lot of terms with very specific explanations and it even serves as a motivational book for it motivates who loves inventing especially when they're still kids but ended up with inventions not known. It's the best time to purchase this book for I'm sure it'll be of great help.

My cousin actually purchased this book through my account. I always leave a review on almost everything I purchased and if I don't it's because I forgot. Well he says the book has helped him a lot. It's a lot of the basic stuff, and it doesn't get too technical. He also said it was a great book for a beginner to try before buying anything more expensive.

This book is a good read. As an IT graduate, you must be tech savvy because we all know that we live in a high tech world. Your research must be wide. I want to learn Arduino because I don't want to

be left behind when it comes to new technology. When it comes to technology your knowledge must be wide and continuous too because our technology is fast emerging. This book is well recommended to those who wants to learn about the basic things about Arduino. Learning Arduino is good for many reasons like: You can make a lot of cool stuff, it's a good intro to programming, electronics and it's a cheap hobby and I recommend this book to people that don't know on how to get started with Adriano.

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