



Junk Box Arduino: Ten Projects in Upcycled Electronics

By James R. Strickland

Download now

Read Online 

Junk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland

We all hate to throw electronics away. Use your 5 volt Arduino and have fun with them instead! Raid your electronics junk box to build the Cestino (Arduino compatible) board and nine other electronics projects, from a logic probe to a microprocessor explorer, and learn some advanced, old-school techniques along the way. Don't have a well-stocked junk box? No problem. Nearly all the components used in these projects are still available (and cheap) at major electronic parts houses worldwide.

Junk Box Arduino is the ultimate have-fun-while-challenging-your-skills guide for Arduino hackers who've gone beyond the basic tutorials and are ready for adventures in electronics. Bonus materials include all the example sketches, the Cestino core and bootloader source code, and links to suppliers for parts and tools.

Bonus materials include extensions to the Cestino, Sourceforge links for updated code, and all the source-code for the projects.

 [Download Junk Box Arduino: Ten Projects in Upcycled Electro ...pdf](#)

 [Read Online Junk Box Arduino: Ten Projects in Upcycled Elect ...pdf](#)

Junk Box Arduino: Ten Projects in Upcycled Electronics

By James R. Strickland

Junk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland

We all hate to throw electronics away. Use your 5 volt Arduino and have fun with them instead! Raid your electronics junk box to build the Cestino (Arduino compatible) board and nine other electronics projects, from a logic probe to a microprocessor explorer, and learn some advanced, old-school techniques along the way. Don't have a well-stocked junk box? No problem. Nearly all the components used in these projects are still available (and cheap) at major electronic parts houses worldwide.

Junk Box Arduino is the ultimate have-fun-while-challenging-your-skills guide for Arduino hackers who've gone beyond the basic tutorials and are ready for adventures in electronics. Bonus materials include all the example sketches, the Cestino core and bootloader source code, and links to suppliers for parts and tools.

Bonus materials include extensions to the Cestino, Sourceforge links for updated code, and all the source-code for the projects.

Junk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland Bibliography

- Rank: #2044862 in eBooks
- Published on: 2016-07-04
- Released on: 2016-07-04
- Format: Kindle eBook

 [Download Junk Box Arduino: Ten Projects in Upcycled Electro ...pdf](#)

 [Read Online Junk Box Arduino: Ten Projects in Upcycled Elect ...pdf](#)

Download and Read Free Online Junk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland

Editorial Review

Review

“The intended audience is individuals who like to tinker with technology The book is more tutorial than cookbook, and the writing style is clear and pedagogically sound. ... for the motivated reader, the work serves its purpose well. Summing Up: Recommended. All readers.” (C. Vickery, Choice, Vol. 54 (7), March, 2017)

From the Back Cover

We all hate to throw electronics away. Use your 5 volt Arduino and have fun with them instead! Raid your electronics junk box to build the Cestino (Arduino compatible) board and nine other electronics projects, from a logic probe to a microprocessor explorer, and learn some advanced, old-school techniques along the way. Don't have a well-stocked junk box? No problem. Nearly all the components used in these projects are still available (and cheap) at major electronic parts houses worldwide.

Junk Box Arduino is the ultimate have-fun-while-challenging-your-skills guide for Arduino hackers who've gone beyond the basic tutorials and are ready for adventures in electronics.

You'll learn how computers really work by connecting a Z80 microprocessor to memory and peripherals simulated by your Cestino. You'll even learn a little assembly language. <Bonus materials include all the example sketches, the Cestino core and bootloader source code, and links to suppliers for parts and tools.

About the Author

James Strickland has been using computers since the days of the Commodore 64 and the IBM PC XT. He spent most of his undergraduate, graduate, and professional careers in technical support and system administration, explaining computers to other people. He's used Unix-like OSs in various incarnations from Ultrix32 in the early 1990s to Slackware Linux in the mid '90s to OS X, Raspbian, and Xubuntu today, as well as non-Unix-like OSes such as MS-DOS, Windows, Macintosh System 7, CP/M-80, and so on. He got his first Arduino clone (A Boarduino kit from Adafruit Industries) in 2010. Soldering that little board together was his very first success in digital electronics below the "Insert board, load driver" level. He's also known for his Post-Cyberpunk novels Looking Glass and Irreconcilable Differences, and for his novella On Gossamer Wings. Users Review

From reader reviews:
Karen Moore: The book *Junk Box Arduino: Ten Projects in Upcycled Electronics* can give more knowledge and information about everything you want. Why then must we leave the good thing like a book *Junk Box Arduino: Ten Projects in Upcycled Electronics*? Several of you have a different opinion about reserve. But one aim in which book can give many facts for us. It is absolutely correct. Right now, try to closer along with your book. Knowledge or data that you take for that, you are able to give for each other; you can share all of these. Book *Junk Box Arduino: Ten Projects in Upcycled Electronics* has simple shape nevertheless, you know: it has great and big function for you. You can seem the enormous world by wide open and read a book. So it is very wonderful.

Daniel Engle: Do you among people who can't read pleasant if the sentence chained inside straightway, hold on guys this specific aren't like that. This *Junk Box Arduino: Ten Projects in Upcycled Electronics* book is readable simply by you who hate the straight word style. You will find the details here are arrange for enjoyable examining experience without leaving perhaps decrease the knowledge that want to deliver to you.

The writer involving Junk Box Arduino: Ten Projects in Upcycled Electronics content conveys objective easily to understand by many people. The printed and e-book are not different in the content but it just different as it. So , do you still thinking Junk Box Arduino: Ten Projects in Upcycled Electronics is not loveable to be your top checklist reading book?

Michael Sherman:The feeling that you get from Junk Box Arduino: Ten Projects in Upcycled Electronics could be the more deep you digging the information that hide in the words the more you get interested in reading it. It doesn't mean that this book is hard to recognise but Junk Box Arduino: Ten Projects in Upcycled Electronics giving you enjoyment feeling of reading. The writer conveys their point in certain way that can be understood simply by anyone who read the item because the author of this guide is well-known enough. This book also makes your current vocabulary increase well. So it is easy to understand then can go along with you, both in printed or e-book style are available. We highly recommend you for having this kind of Junk Box Arduino: Ten Projects in Upcycled Electronics instantly.

Robert Oshea:Reserve is one of source of understanding. We can add our expertise from it. Not only for students but also native or citizen want book to know the up-date information of year for you to year. As we know those guides have many advantages. Beside we all add our knowledge, could also bring us to around the world. From the book Junk Box Arduino: Ten Projects in Upcycled Electronics we can get more advantage. Don't one to be creative people? To get creative person must love to read a book. Merely choose the best book that appropriate with your aim. Don't become doubt to change your life at this book Junk Box Arduino: Ten Projects in Upcycled Electronics. You can more appealing than now.

Download and Read Online Junk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland #Z3DFVA19QTG

Read Junk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland for online ebookJunk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Junk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland books to read online.Online Junk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland ebook PDF downloadJunk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland DocJunk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland MobipocketJunk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland EPubZ3DFVA19QTG: Junk Box Arduino: Ten Projects in Upcycled Electronics By James R. Strickland