

Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics

By John Baichtal, Matthew Beckler, Adam Wolf



Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf

Make amazing robots and gadgets with two of today's hottest DIY technologies. With this easy-to-follow guide, you'll learn how to build devices with Lego Mindstorms NXT 2.0, the Arduino prototyping platform, and some add-on components to bridge the two. Mindstorms alone lets you create incredible gadgets. Bring in Arduino for some jaw-dropping functionality—and open a whole new world of possibilities.

Build a drink dispenser, music synthesizer, wireless lamp, and more

Each fun and fascinating project includes step-by-step instructions and clear illustrations to guide you through the process. Learn how to set up an Arduino programming environment, download the sketches and libraries you need, and work with Arduino's language for non-programmers. It's a perfect book for students, teachers, hobbyists, makers, hackers, and kids of all ages.

- Build a Drawbot that roams around and traces its path with a marker pen
- Construct an analog Mindstorms clock with hands that display the correct time
- Create a machine that mixes a glass of chocolate milk at the touch of a button
- Make a Gripperbot rolling robotic arm that you control wirelessly with Arduinos mounted on your arms
- Explore electronic music by building a guitar-shaped Lego synthesizer
- Build a Lego lamp with on/off and dimmer switches that you control with a smartphone application
- Jump feet first into the world of electronics, from learning Ohm's Law to working with basic components

You'll need the Bricktronics shield created for this book by Open Source Hardware kit maker Wayne and Layne, or you can build a breadboarded equivalent (see Chapter 10) for about \$25 in parts.

▼ Download Make: Lego and Arduino Projects: Projects for exte ...pdf

Read Online Make: Lego and Arduino Projects: Projects for ex ...pdf

Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics

By John Baichtal, Matthew Beckler, Adam Wolf

Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf

Make amazing robots and gadgets with two of today's hottest DIY technologies. With this easy-to-follow guide, you'll learn how to build devices with Lego Mindstorms NXT 2.0, the Arduino prototyping platform, and some add-on components to bridge the two. Mindstorms alone lets you create incredible gadgets. Bring in Arduino for some jaw-dropping functionality—and open a whole new world of possibilities.

Build a drink dispenser, music synthesizer, wireless lamp, and more

Each fun and fascinating project includes step-by-step instructions and clear illustrations to guide you through the process. Learn how to set up an Arduino programming environment, download the sketches and libraries you need, and work with Arduino's language for non-programmers. It's a perfect book for students, teachers, hobbyists, makers, hackers, and kids of all ages.

- Build a Drawbot that roams around and traces its path with a marker pen
- Construct an analog Mindstorms clock with hands that display the correct time
- Create a machine that mixes a glass of chocolate milk at the touch of a button
- Make a Gripperbot rolling robotic arm that you control wirelessly with Arduinos mounted on your arms
- Explore electronic music by building a guitar-shaped Lego synthesizer
- Build a Lego lamp with on/off and dimmer switches that you control with a smartphone application
- Jump feet first into the world of electronics, from learning Ohm's Law to working with basic components

You'll need the Bricktronics shield created for this book by Open Source Hardware kit maker Wayne and Layne, or you can build a breadboarded equivalent (see Chapter 10) for about \$25 in parts.

Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf Bibliography

• Sales Rank: #765616 in Books

Brand: Brand: MakePublished on: 2012-12-10

• Ingredients: Example Ingredients

• Original language: English

• Number of items: 1

• Dimensions: 9.75" h x .65" w x 8.00" l, 1.63 pounds

• Binding: Paperback

• 328 pages

Download Make: Lego and Arduino Projects: Projects for exte ...pdf

Read Online Make: Lego and Arduino Projects: Projects for ex ...pdf

Download and Read Free Online Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf

Editorial Review

About the Author

John Baichtal is a contributor to *MAKE magazine* and *Wired*'s GeekDad blog. He is the co-author of The *Cult of Lego* and author of *Hack This: 24 Incredible Hackerspace Projects from the DIY Movement.*

Matthew Beckler is a graduate student in EE at Carnegie Mellon University, and is a co-founder of Wayne and Layne, LLC, where he makes open source hardware.

Adam Wolf is a firmware engineer at an electronic design services company, and is a co-founder of Wayne and Layne, LLC, where he makes open source hardware.

Users Review

From reader reviews:

Nora Emerson:

The knowledge that you get from Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics is the more deep you looking the information that hide inside words the more you get considering reading it. It doesn't mean that this book is hard to know but Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics giving you enjoyment feeling of reading. The article writer conveys their point in a number of way that can be understood through anyone who read the idea because the author of this book is well-known enough. This kind of book also makes your own vocabulary increase well. Making it easy to understand then can go together with you, both in printed or e-book style are available. We advise you for having that Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics instantly.

Paul Steinbach:

Do you have something that you enjoy such as book? The publication lovers usually prefer to decide on book like comic, brief story and the biggest some may be novel. Now, why not striving Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics that give your enjoyment preference will be satisfied by simply reading this book. Reading habit all over the world can be said as the way for people to know world better then how they react in the direction of the world. It can't be explained constantly that reading practice only for the geeky man but for all of you who wants to end up being success person. So, for all of you who want to start reading through as your good habit, you can pick Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics become your personal starter.

Jim Loop:

Publication is one of source of knowledge. We can add our information from it. Not only for students and also native or citizen will need book to know the upgrade information of year to help year. As we know those guides have many advantages. Beside most of us add our knowledge, can also bring us to around the world. Through the book Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics we can take more advantage. Don't that you be creative people? To be creative person must choose to read a book. Simply choose the best book that suitable with your aim. Don't possibly be doubt to change your life with that book Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics. You can more desirable than now.

William McNeill:

Reading a publication make you to get more knowledge from the jawhorse. You can take knowledge and information from your book. Book is written or printed or created from each source which filled update of news. In this particular modern era like today, many ways to get information are available for you actually. From media social including newspaper, magazines, science book, encyclopedia, reference book, new and comic. You can add your knowledge by that book. Do you want to spend your spare time to open your book? Or just in search of the Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics when you desired it?

Download and Read Online Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf #0CGHK8VZ9RJ

Read Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf for online ebook

Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf 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 Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf books to read online.

Online Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf ebook PDF download

Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf Doc

Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf Mobipocket

Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf EPub

OCGHK8VZ9RJ: Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics By John Baichtal, Matthew Beckler, Adam Wolf