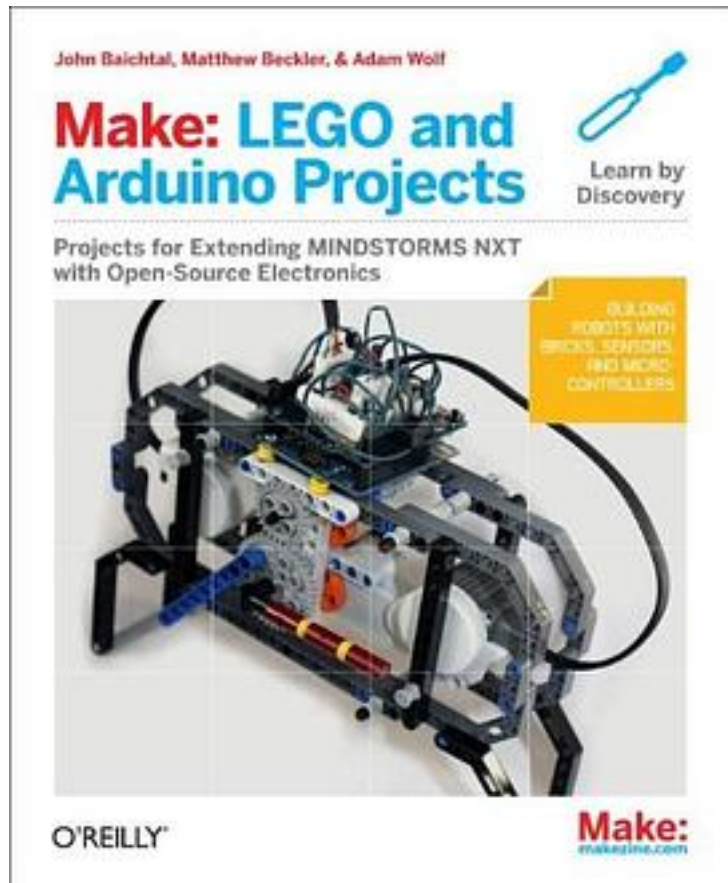


# Make



[Make\\_下载链接1](#)

著者:Tero Karvinen

出版者:Make

出版时间:2011-4-6

装帧:Paperback

isbn:9781449389710

Want to build your own robots, turn your ideas into prototypes, control devices with a computer, or make your own cell phone applications? It's a snap with this book and the Arduino open source electronic prototyping platform. Get started with six fun projects and achieve impressive results quickly.

Gain the know-how and experience to invent your own cool gadgets.

With Arduino, building your own embedded gadgets is easy, even for beginners. Embedded systems are everywhere--inside cars, children's toys, and mobile phones. This book will teach you the basics of embedded systems and help you build your first gadget in just a few days. Each learn-as-you-build project that follows will add to your knowledge and skills.

Experiment with Arduino, the popular microcontroller board. Build robots and electronic projects with easy-to-follow instructions. Turn your ideas into working physical prototypes. Use Android phones as remote controls in your projects. Work with an uncomplicated programming language created for artists, designers, and hobbyists. Get everyone involved, with projects that even beginners can build.

作者介绍:

Tero Karvinen teaches Linux and embedded systems in Haaga-Helia University of Applied Sciences, where his work has also included curriculum development and research in wireless networking. He previously worked as a CEO of a small advertisement agency. Tero's education includes a Masters of Science in Economics.

Kimmo Karvinen works as a CTO in hardware manufacturer that specializes in smart building technology. Before that he worked as a marketing communications project leader and as a creative director and partner in advertisement agency. Kimmo's education includes a Masters of Art.

目录:

[Make\\_下载链接1](#)

标签

arduino

制作

opensource

aeduino

Arduino

2011

评论

---

[Make\\_下载链接1](#)

书评

---

[Make\\_下载链接1](#)