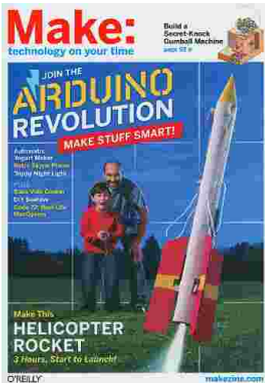


# Make: Technology on Your Time Volume 25



Make: Technology on Your Time Volume 25

KV-76762

USmix/Data/US-2011

4/5 From 244 Reviews

From Frauenfelder Mark

ebooks | Download PDF | \*ePub | DOC | audiobook



*0 of 0 people found the following review helpful. Good for Arduino Basics*  
*By Joel Hahn*  
*I ordered this magazine awhile back to learn about Arduino, but saved it for Christmas. The mag was published in 2011. The entire mag is not about Arduino, but there are good articles for the beginner here. There is an article that compares input/output devices, programmable modules, and bare controllers. Arduino is a microcontroller. Sample projects include making a Skype telephone, a smart yogurt maker, and a microcontroller clone among others. If you can get your hands on a "Getting Started with Arduino," First edition book, I would recommend that for learning Arduino basics, before buying this magazine, but this mag has some good tidbits too. There is some online help as well at [makezine.com/arduino](http://makezine.com/arduino). I thought some of the non-Arduino articles were interesting too, such as real-life MacGyvers.*  
*0 of 0 people found the following review helpful. great intro into Arduino*  
*By Robin A. H.*  
*The Make people always put out easy to use insightful material and this book is no exception! Since the printing of this book/magazine more Arduino boards have been released but this is a good starting point.*  
*0 of 0 people found the following review helpful. Amazing Magazine*  
*By Sean*  
*This is by far my favorite magazine I have ever read. I will enjoy completing some of the projects inside. Plus the shipping was speedy.*

*The first magazine devoted entirely to do-it-yourself technology projects presents its 25th quarterly edition for people who like to tweak, disassemble, recreate, and invent cool new uses for technology. MAKE Volume 25 is all about the Arduino Revolution! Give your gadgets a brain! Previously out of reach for the do-it-yourselfer, the tiny computers called microcontrollers are now so cheap and easy to use that anyone can make their stuff smart. With a microcontroller, your gadget can sense the env ...*