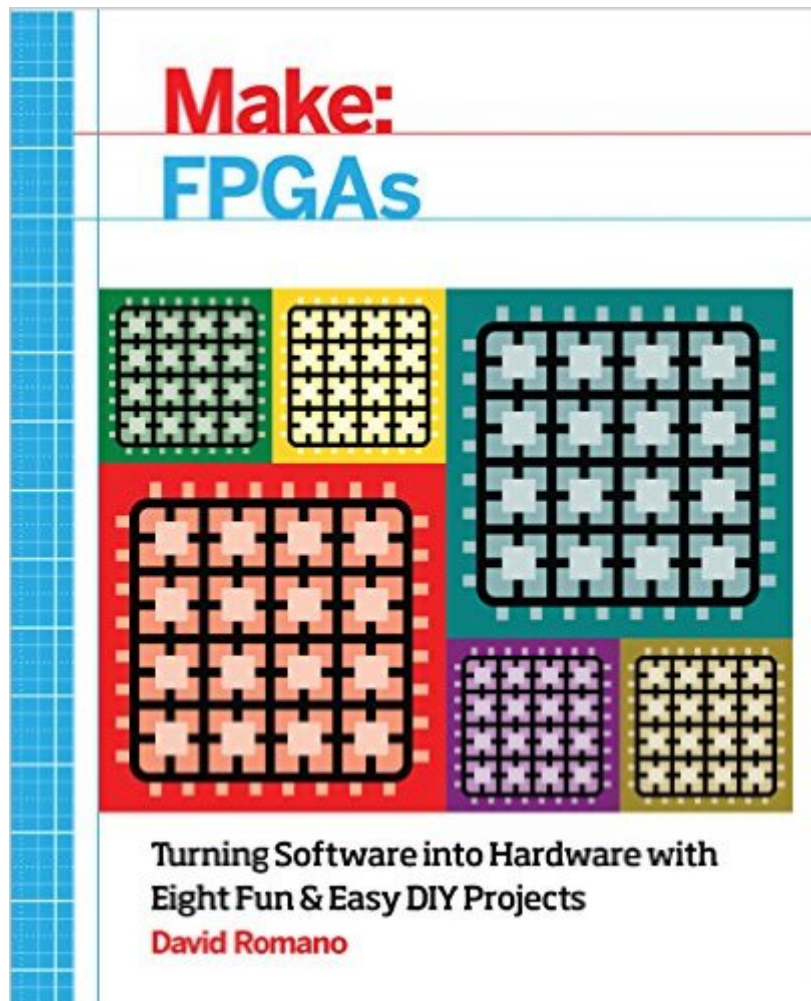


The book was found

Make: FPGAs: Turning Software Into Hardware With Eight Fun And Easy DIY Projects



Synopsis

What if you could use software to design hardware? Not just any hardware--imagine specifying the behavior of a complex parallel computer, sending it to a chip, and having it run on that chip--all without any manufacturing? With Field-Programmable Gate Arrays (FPGAs), you can design such a machine with your mouse and keyboard. When you deploy it to the FPGA, it immediately takes on the behavior that you defined. Want to create something that behaves like a display driver integrated circuit? How about a CPU with an instruction set you dreamed up? Or your very own Bitcoin miner. You can do all this with FPGAs. Because you're not writing programs--rather, you're designing a chip whose sole purpose is to do what you tell it--it's faster than anything you can do in code. With *Make: FPGAs*, you'll learn how to break down problems into something that can be solved on an FPGA, design the logic that will run on your FPGA, and hook up electronic components to create finished projects.

Book Information

Series: Make

Paperback: 256 pages

Publisher: Maker Media, Inc; 1 edition (March 18, 2016)

Language: English

ISBN-10: 145718785X

ISBN-13: 978-1457187858

Product Dimensions: 7.5 x 0.5 x 9.1 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 3.2 out of 5 stars [See all reviews](#) (6 customer reviews)

Best Sellers Rank: #150,703 in Books (See Top 100 in Books) #9 in [Books > Engineering &](#)

[Transportation > Engineering > Electrical & Electronics > Circuits > Logic](#) #23 in [Books >](#)

[Computers & Technology > Programming > Software Design, Testing & Engineering > Logic](#) #25

in [Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics >](#)

[Semiconductors](#)

Customer Reviews

This book has a very straightforward goal, and it meets that goal well. "Make: FPGAs" does not attempt to turn you into an expert in using software and Field Programmable Gate Arrays (FPGAs) to create special-function hardware. Instead, it presents "eight interesting FPGA projects that will help you develop some of the skills you will need to really begin exploring this exciting world of

turning software into hardware through FPGA technology." David Romano, the author, shows several consumer-affordable (\$29.95 to \$200) FPGA development boards and then explains the design flow necessary to work with them effectively. The projects range from a simple frequency divider, to a Bitcoin miner, and a software-defined radio (SDR). The software for the projects, meanwhile, can be downloaded from GitHub. The book takes a clear, step-by-step approach to each project and offers many illustrations, screenshots and photographs. (My thanks to O'Reilly Media for providing a review copy.)

This book uses multiple boards for illustration, and does not go beyond the examples which come with the boards. I promptly return the book. If you want to learn Verilog, I would recommend "Advanced Chip Design, Practical Examples in Verilog" instead. Or even free articles like this one: [...]. For FPGA boards, this Xilinx board comes with necessary (English) docs: XC6SLX9 Starter Board, Xilinx Spartan 6 FPGA (find it on flea bay).

Don't expect to learn how to write RTL hardware descriptions from this book. Do expect to have a complete guide to using the Xilinx ISE development environment and several different Xilinx FPGA based boards. All firmware that you build and load into hardware is already written. The book is simply a guide to compiling and loading this firmware into FPGA devices. As such it is complete and accurate. Easy to read and understand.

[Download to continue reading...](#)

Make: FPGAs: Turning Software into Hardware with Eight Fun and Easy DIY Projects
DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking)
DIY Craft Projects for Minecraft & Pixel Art Fans: Fun & Easy To Make Projects for All Ages (Unofficial)
Raspberry Pi Cookbook: Software and Hardware Problems and Solutions
Getting Started with 3D Printing: A Hands-on Guide to the Hardware, Software, and Services Behind the New Manufacturing Revolution
Complete CompTIA A+ Guide to IT Hardware and Software (7th Edition)
Make: Tech DIY: Easy Electronics Projects for Parents and Kids
Rubber Band Engineer: Build Slingshot Powered Rockets, Rubber Band Rifles, Unconventional Catapults, and More Guerrilla Gadgets from Household Hardware
Drawing for Kids How to Draw Word Cartoons with Letters & Numbers: Word Fun & Cartooning for Children by Turning Words into Cartoons (Volume 2)
Drawing for Kids How to Draw Word Cartoons with Letters & Numbers: Word Fun & Cartooning for Children by Turning Words into Cartoons
Drawing for Kids How to Draw Number Cartoons Step by Step: Number Fun & Cartooning for Children & Beginners

by Turning Numbers & Letters into Cartoons DIY Cannabis Extracts: Make Your Own Marijuana Extracts With This Simple and Easy Guide Summary and Analysis of The Slight Edge: Turning Simple Disciplines into Massive Success and Happiness by Jeff Olson Interior Design: The Ultimate Beginners Guide To Your Nesting Place (Interior Design, Home Decoration, DIY Projects) Fashion 2.0: Blogging Your Way to the Front Row: The Insider's Guide to Turning Your Fashion Blog into a Profitable Business and Launching a New Career It's Not Okay: Turning Heartbreak into Happily Never After The Agile Marketer: Turning Customer Experience Into Your Competitive Advantage DIY Woven Art: Inspiration and Instruction for Handmade Wall Hangings, Rugs, Pillows and More! DIY Bitters: Reviving the Forgotten Flavor - A Guide to Making Your Own Bitters for Bartenders, Cocktail Enthusiasts, Herbalists, and More Homemade Salad Dressings: 50 Simple, Delicious And Healthy DIY Salad Dressing Recipes

[Dmca](#)