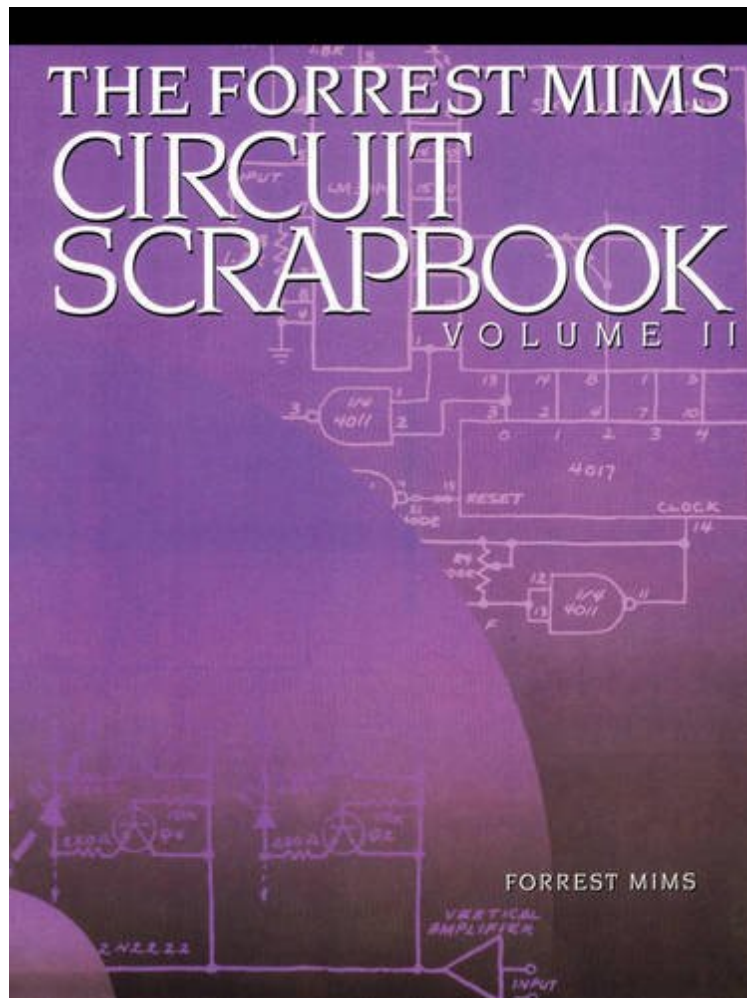


Mims Circuit Scrapbook V.II (Volume 2)

Forrest Mims

DOC | *audiobook | ebooks | Download PDF | ePub



#1045297 in Books 2000-09-15 2000-09-01 Original language: English PDF # 1 11.00 x .60 x 8.251, 1.36
#File Name: 1878707493260 pages | File size: 57.Mb

Forrest Mims : Mims Circuit Scrapbook V.II (Volume 2) before purchasing it in order to gage whether or not it would be worth my time, and all praised Mims Circuit Scrapbook V.II (Volume 2):

1 of 1 people found the following review helpful. Great book. By Ken Phillips I like Mims's books. They are always interesting with some novel circuits. Occasionally an error sneaks in so the reader should always do some "truth checking" especially on the IC pin outs. 2 of 2 people found the following review helpful. It doesn't get any better than this. By Van W. Wolverton I bought my first Forrest Mims book a few decades ago because it was readable, accurate, and fairly priced (we usually have to pick any two, but not all three). After a long hiatus, I'm trying to kick-start my electronics knowledge and skills, and there's no better place to go than his works. To get the most out of this book you should have a basic understanding of electronics and get your hands dirty building some of the circuits on a breadboard. If you meet those minimal requirements, you can't go wrong buying this book. 1 of 1 people found the

following review helpful. I am a Forrest Mims fanBy Michael BurkI love Forrest Mims books. They are about electronics before microprocessors took over. I thought he might run out of interesting topics after Circuit Scrapbook Vol 1. Not so. A lot of interesting reading about how electronic stuff works along with circuits you can build to explore the concepts.

Here it is--a collection of Forrest Mims's classic work from the Modern Electronics magazine! Using commonly available components and remarkable ingenuity, Forrest shows you how to build and experiment with circuits like these: analog comparators; audio synthesizers; data loggers; fiber optic sensors; laser diode devices; MOSFET oscillators; piezoelectronics; power electronics; programmable function generators; pulse generators; radio control systems and much, much, more!Analog comparatorsAudio synthesizersData loggers

"Here's a real hands-on book for the tinkerer, filled with all sorts of interesting and useful circuits." --Popular Communications "If you do any kind of real-world interface or embedded systems work, don't miss this one." --PC Techniques About the AuthorForrest Mims has been an electronics hobbyist since building a one tube radio kit at the age of 11. Following graduation from Texas AM University in 1966 and service as a photo intelligence office in Vietnam, he worked for three years with high-powered lasers, solid-state instrumentation, and trained monkeys with the Air Force Weapons Laboratory in New Mexico. Since becoming a full-time writer in 1970, he's written several hundred magazine articles and scholarly papers. His articles and columns have appeared in virtually every significant electronics magazine, including Popular Electronics, Radio-Electronics, and Modern Electronics. His articles on other scientific topics have appeared in a wide range of other publications, including National Geographic World, Science Digest, Highlights for Children, and Scientific American. His editorial exploits have included an assignment from the National Enquirer to evaluate the feasibility of eavesdropping on Howard Hughes by laser (it was possible, but Forrest declined to take part) and getting dropped by Scientific American as their "The Amateur Scientist" columnist because he admitted to the magazine's editors that he was a born-again Christian. His book sales total in the millions, and he is likely the most widely-read electronics writer in the world.