



TAB Electronics Guide to Understanding Electricity and Electronics (2nd Revised edition)

By G.Randy Slone

McGraw-Hill Education - Europe. Paperback. Book Condition: new. BRAND NEW, TAB Electronics Guide to Understanding Electricity and Electronics (2nd Revised edition), G.Randy Slone, No expensive tools required! Master electricity and electronics in the real world with practical, easy-to-build projects! Open this book and: understand the energy and applications that drive the modern world; build your own inexpensive electronics workbench; construct 25 useful projects that explore electrical and electronics power, principles, and applications. Have you ever dreamed of mastering the energy and technology that's transforming life on Earth? Imagine yourself in control of electronics at your own hobby bench? Wanted the knowledge and skills to make your electronic equipment work better, to create new applications (even new inventions), and to be able to explain what's going on inside the high-tech devices you use every day? With this book, you're on your way. Popular Electronics writer, G. Randy Slone can help you do it all. His "TAB Electronics Guide to Understanding Electricity and Electronics" launches you into the exciting world of electronics. Practical and jovial, Randy tells you "watts" really going on. His reader-friendly guide will soon have you constructing exciting electronics projects, such as a state-of-the-art MOSFET audio amplifier that you build...



READ ONLINE
[1.4 MB]

Reviews

This written ebook is great. I was able to comprehended every little thing using this written e publication. I am very happy to tell you that this is the finest ebook i have go through during my individual existence and could be he greatest ebook for possibly.

-- Simone Goyette II

Simply no phrases to spell out. It is probably the most remarkable pdf i have got read through. I am delighted to inform you that this is actually the greatest publication i have got read within my very own existence and can be he very best book for actually.

-- Demarcus Ullrich