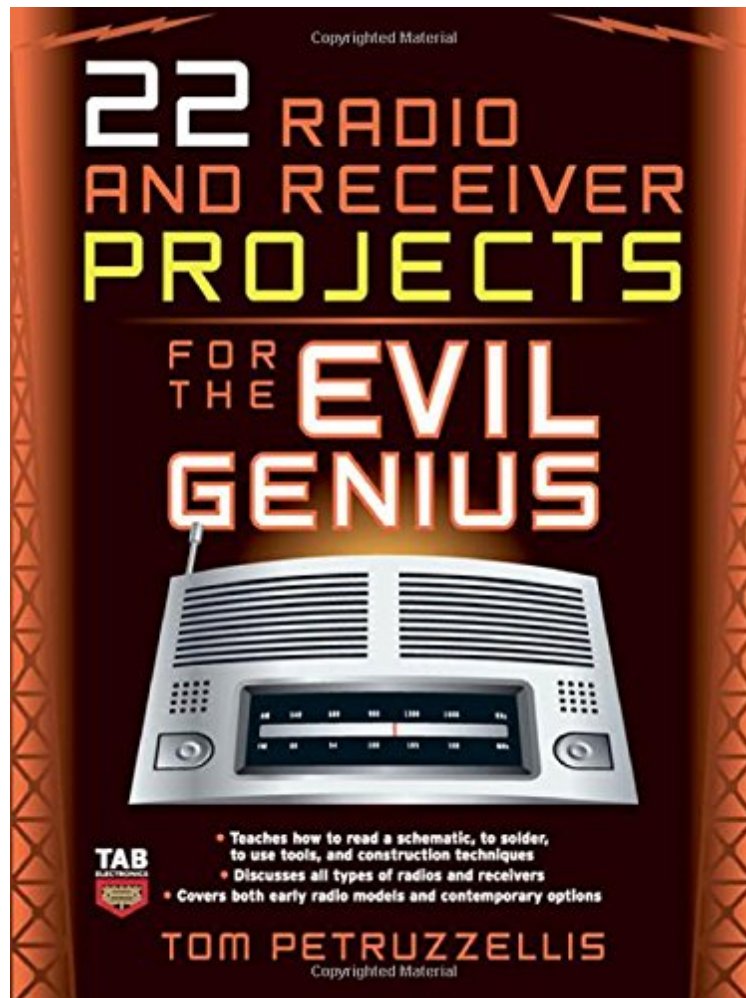


22 Radio and Receiver Projects for the Evil Genius

Thomas Petruzzellis

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



#1606583 in Books 2007-09-24 Original language: English PDF # 1 10.80 x .60 x 8.50l, 1.52 #File Name: 0071489290281 pages | File size: 40.Mb

Thomas Petruzzellis : 22 Radio and Receiver Projects for the Evil Genius before purchasing it in order to gage whether or not it would be worth my time, and all praised 22 Radio and Receiver Projects for the Evil Genius:

0 of 1 people found the following review helpful. Great used bookBy Peter RosenholmI'm interested in the Schumann resonance as our biological time piece that all life needs to be healthy. Diplomats have and artificial device to defend against brain entrainment weapons and this book goes into detail about detaching the earth's natural frequency of 7.83 Hz. It goes into other electric circuits as well that I hope to learn about. OTHER THAN A FOLDED BACK COVER THE BOOK IS LIKE NEW.0 of 1 people found the following review helpful. Five StarsBy Lawrence D.Good1 of 3 people found the following review helpful. Mis-TitledBy MichaelThere are no radio transmitter projects - thus, in my view, it is only half the book it should be.

MORE THAN JUST SLIGHTLY EVIL: SAFE, INEXPENSIVE, EDUCATIONAL . . . AND FUN! 22 Radio and Receiver Projects for the Evil Genius features a unique collection of projects that teach you radio and electronics essentials such as the radio spectrum, how to read schematics, and how to solder. After each project is completed, you can enjoy listening to and using their new receiver.

About the Author Tom Petruzzellis (Vestal, NY) is an electronics engineer with 30 years experience, currently working with the geophysical field equipment department at the State University of New York Binghamton. He is also an instructor there. Tom has written extensively for industry publications, including Electronics Now, Modern Electronics, QST, Microcomputer Journal, and Nuts Volts. He is the author of five earlier books: Electronic Sensors for the Evil Genius, Electronic Games for the Evil Genius, Build Your Own Electronics Workshop; STAMP 2 Communications and Control Projects; Optoelectronics, Fiber Optics, and Laser Cookbook, and Alarm, Sensor, and Security Cookbook, all from McGraw-Hill.