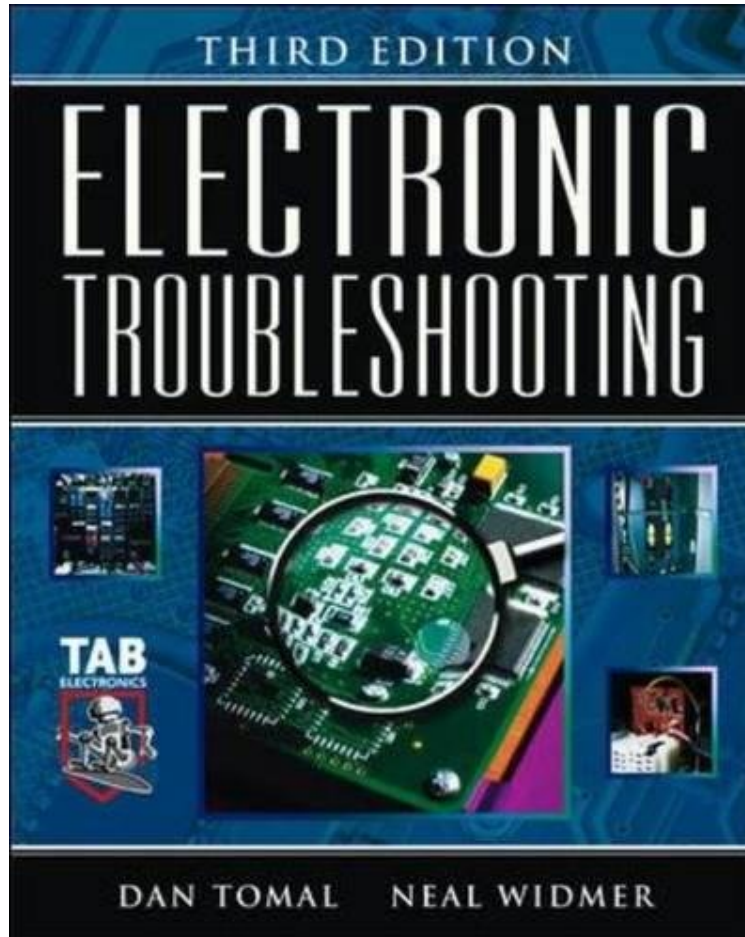


[Read free] Electronic Troubleshooting

Electronic Troubleshooting

Daniel Tomal, Neal Widmer

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



[Download](#)

[Read Online](#)

#1301085 in Books Daniel R Tomal 2003-09-26 2003-09-24Original language:EnglishPDF # 1 9.30 x .96 x 7.40l, 1.85 #File Name: 0071423079368 pagesElectronic Troubleshooting | File size: 45.Mb

Daniel Tomal, Neal Widmer : Electronic Troubleshooting before purchasing it in order to gage whether or not it would be worth my time, and all praised Electronic Troubleshooting:

0 of 0 people found the following review helpful. PARADE OF INFIRMATIES OF ELECTRIC "THINGS"By katalaveno33More of a survey than the reference encyclopedia which thetitle implies. Differs but little from the dozens like it.0 of 0 people found the following review helpful. Five StarsBy y.a.servicelike it0 of 0 people found the following review helpful. Electronic TroubleshootingBy Hugh M. RuppertExcellant handbook. Loaded with helpful solutions. Book was very well packaged and no damage. Manual was written in easy to understand and illustrations was clear.

* Features many "rules of thumb" and "tricks of the trade" for troubleshooting and repairing any type of electronic equipment * Updated to include the latest electrical and electronic devices including mounted components and equipment * Complete with handy quick problem solving graphs and troubleshooting flowcharts * Appendices cover

specific troubleshooting techniques for common consumer electronics

by James K. Deane, Library Assistant at the Emporia Public Library, Kansas For hobbyists at an upper high school or higher reading level, this moderately advanced text covers the basic principles of troubleshooting, the use of electronic test equipment, and troubleshooting specific types of equipment, including radio, television, electric motors, and generators. Quizzes (with answers provided) add value for those using this resource as a self-teaching guide. (Library Journal 2004-02-01)From the Back CoverNew coverage of electronic components and equipment! **PLUG INTO A WEALTH OF ELECTRONIC TROUBLESHOOTING POWER!** If you work with electronics -- either through your profession or your pastime -- here's one resource you need handy at all times: the updated, Third Edition of McGraw-Hills Electronic Troubleshooting. Revamped to include the latest electrical and electronic devices and problem-solving methods, this info-packed volume provides a fundamental understanding of electronic troubleshooting theory. And thanks to the long-standing electronics experience of the authors, you get a wealth of insight, including: *

- * Explanations of all testing equipment
- * Valuable "rules of thumb" and "tricks of the trade"
- * Quick problem-solving graphs and flowcharts
- * Techniques for troubleshooting common consumer electronics
- * New coverage of surface-mounted components and equipment
- * And much, much more!

So the next time you hit a snag while working with electronics, reach for Electronic Troubleshooting and get things up and running -- in a snap! Learn troubleshooting for:

- * Electric motors and generators
- * Industrial controls
- * Residential and industrial wiring
- * Radio and television
- * Digital circuits
- * Sequential digital circuits
- * Microprocessor-based systems
- * Biomedical equipment
- * And more!

About the Author Daniel R. Tomal teaches electronics in the Manufacturing Technology and Management program at the Illinois Institute of Technology. He lives in Wheaton, Illinois. Neal S. Widmer teaches electrical and computer engineering technology at Purdue University. He lives near West Lafayette, Indiana.