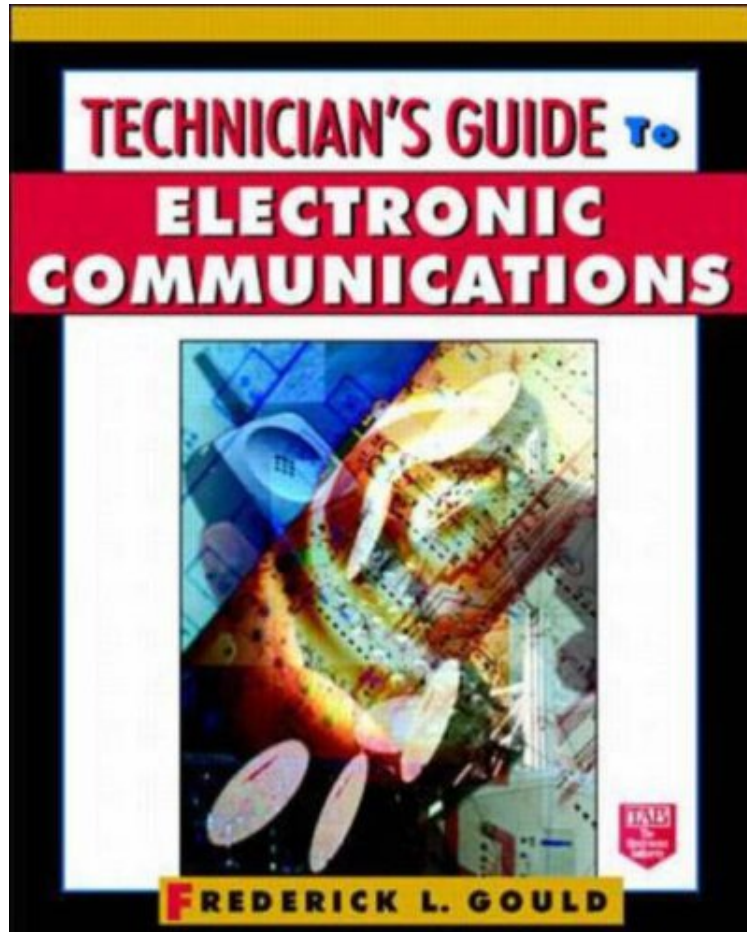


Technician's Guide to Electronic Communications

Frederick L. Gould

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



DOWNLOAD



READ ONLINE

#3797441 in Books 1997-06-01 Original language: English PDF # 1 9.10 x .94 x 7.301, #File Name: 0070245371353 pages | File size: 56.Mb

Frederick L. Gould : Technician's Guide to Electronic Communications before purchasing it in order to gage whether or not it would be worth my time, and all praised Technician's Guide to Electronic Communications:

0 of 0 people found the following review helpful. Four Stars By Matthew The item was as described I will be doing business with this seller again.

Written by a master electronics technician, the guide covers such traditional and rapidly developing fields as communications transmitters; antennas and satellite and wireless personal communications systems; safety, test equipment, and maintenance practices; spin-offs from military applications; and current trends. The emphasis throughout is on modern components and circuit design. Free of "re-engineered English" and complicated mathematics, this text is perfect for self-study or vocational classes and should provide the core knowledge base necessary for any electronics technician seeking to advance his or her career.

From the Back Cover
Jargon-free coverage of all you need to know to put theory into practice! Electronic communications is one of today's hottest emerging industries-and numerous jobs go unfilled for lack of qualified candidates. This book can help you develop the theoretical understanding and practical knowledge you'll need to succeed. Many such books are available for engineers, but this is the only guide specifically written for technicians-a clearly detailed overview of how and why today's electronic communications systems work. Written by a master electronics technician, the guide covers such traditional and rapidly developing fields as communications transmitters; antennas and satellite and wireless personal communications systems; safety, test equipment, and maintenance practices; spin-offs from military applications; and current trends. The emphasis throughout is on modern components and circuit design. Free of "re-engineered English" and complicated mathematics, this text is perfect for self-study or vocational classes and should provide the core knowledge base necessary for any electronics technician seeking to advance his or her career.

About the Author
Frederick L. Gould (Titusville, FL) served 20 years in the U.S. Navy as an electronics technician. He currently works at the Kennedy Space Center and has previously written Radar for Technicians (TAB Books).