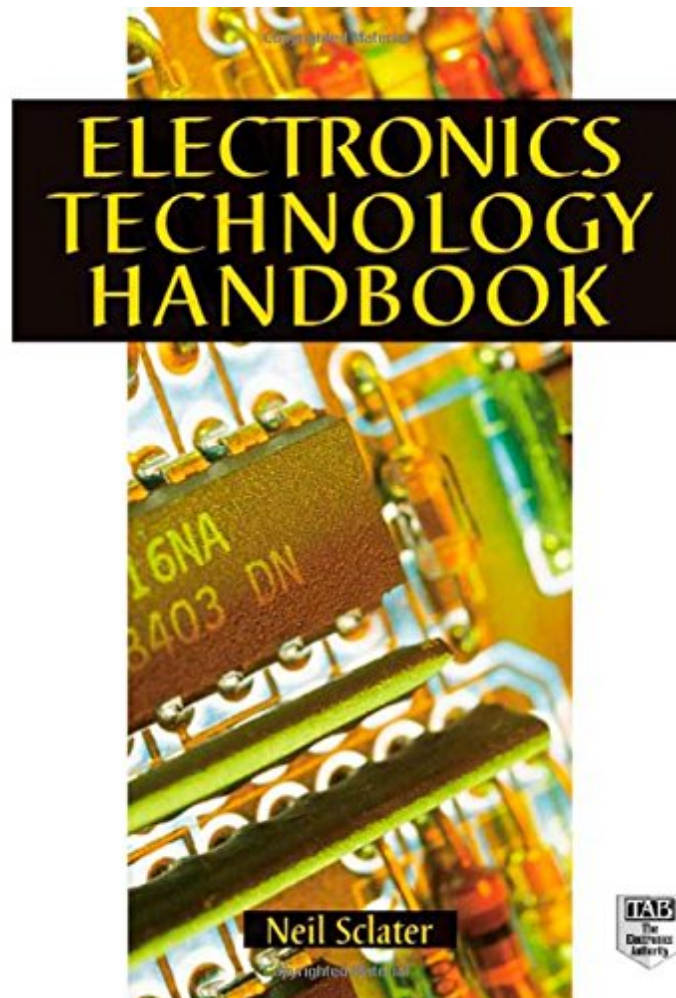


[Free and download] Electronic Technology Handbook

Electronic Technology Handbook

Neil Sclater

ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



+

READ ONLINE

#4825258 in Books McGraw-Hill Professional 1999-05-31 Ingredients: Example Ingredients Original language: English PDF # 1 9.30 x 1.72 x 7.60l, 2.61 #File Name: 0070580480576 pages | File size: 64.Mb

Neil Sclater : Electronic Technology Handbook before purchasing it in order to gage whether or not it would be worth my time, and all praised Electronic Technology Handbook:

2 of 2 people found the following review helpful. Not enough detailBy ElektricReaderThis book is only useful as an outline for study by prospective electronics technicians. It glosses over a lot of very technical material, without going into detailed explanations of the technology.11 of 11 people found the following review helpful. Electronics Technology HandbookBy John BuckMy expectations for this book were heightened by the glowing reviews on the site. I was very disappointed with the book for several reasons. First it is a very basic treatment of an industry subject that is huge in content. The author covers a lot of ground by very lightly touching on too many subjects to be informative.... So many subjects receive only the barest mention. Second, my experience with McGraw-Hill books on technical subjects led me to order this technical "fly-weight". Another reason for my disappointment. I recently

purchased "Electronic Failure Analysis" by Perry L. Martin. Mr. Martin did a superb job with a complex subject by focusing on a specific topic. I have purchased and read many technical books, electronics oriented and on other subjects as well. If you are new to technology there are better books that cost less and do a better job of subject coverage than barely skimming the surface....0 of 0 people found the following review helpful. The Electronics Technology Handbook for Patent Enablement By Michael T. Perkins I found Neils Book the missing link for many of my Clients. As a Patent Agent that offers Enablement I work with many Inventors that bring innovative ideas to me but know little about the actual components that comprise the circuitry necessary to implement their ideas. The figures and explanations contained in the Electronics Technology Handbook are at an appropriate level for a basic understanding. I have recommended the Electronics Technology Handbook to Clients and been able to improve the process of enabling these Clients ideas into Patent Application using background from the Electronics Technology Handbook. While additional subject depth may be the desire of some I find good understanding with my Clients after their review of the Electronics Technology Handbook as a primer with follow on discussion(s). The Electronics Technology Handbook is most appropriate for Inventors with little technical background or a shelf reference for trained technologists needing a quick review.

Cutting edge electronics technology demystified Anyone with a basic technical background can gain a fast understanding of electronics technology with the easy-to-read Electronics Technology Handbook. Electronic engineering newcomers will find this a one-step, non-mathematical resource for clear explanations of electronics technology essentials--from AC theory and generation to wireless communications and microprocessors. Encyclopedic coverage supported with hundreds of concept-clarifying illustrations shows you exactly how contemporary electronic devices and systems work and interact. You'll quickly discover the principles at the heart of such widely used technologies as transistors; integrated circuits; television; ATM machines; cell phones; bar-code readers; sensors; robotics; satellites; electron microscopes; process control; radar; global positioning system; night vision systems; and much more.

From the Back Cover Get Up To Speed on the Fast-Moving World of Electronics Technology. If you want a better understanding of the state-of-the-art in electronics, the Electronics Technology Handbook is the place to start. The only reference book that offers concise, accurate explanations of hundreds of topics over the full spectrum of modern electronics, it provides useful information on subjects from basic components and building block circuits to products, systems, and key manufacturing processes. Written in a style that will be clear to everyone from students and hobbyists to engineers and managers, the Handbook spares you the task of interpreting complex specialized technical language and perplexing mathematics to gain insight into electronics technology and its future. Neil Sclater's Electronics Technology Handbook provides you with the background you'll need to understand those electronic products and systems that are now woven into the fabric of our daily lives. Inside you'll find - Complete encyclopedia-style articles covering a broad range of contemporary electronic devices, products, and systems; how they work and how they interact; More than 500 concept-clarifying illustrations; Easy-to-grasp explanations of such leading-edge subjects as microprocessors, computers, memory devices, and cell phones; Extensive cross-referencing of the contents of 30 independent topical sections. About the Author Neil Sclater is an editor/writer who has written extensively on high technology for publication in various books and magazines. He is the author or co-author of seven McGraw-Hill books, including the McGraw-Hill Electronics Dictionary, Sixth Edition.