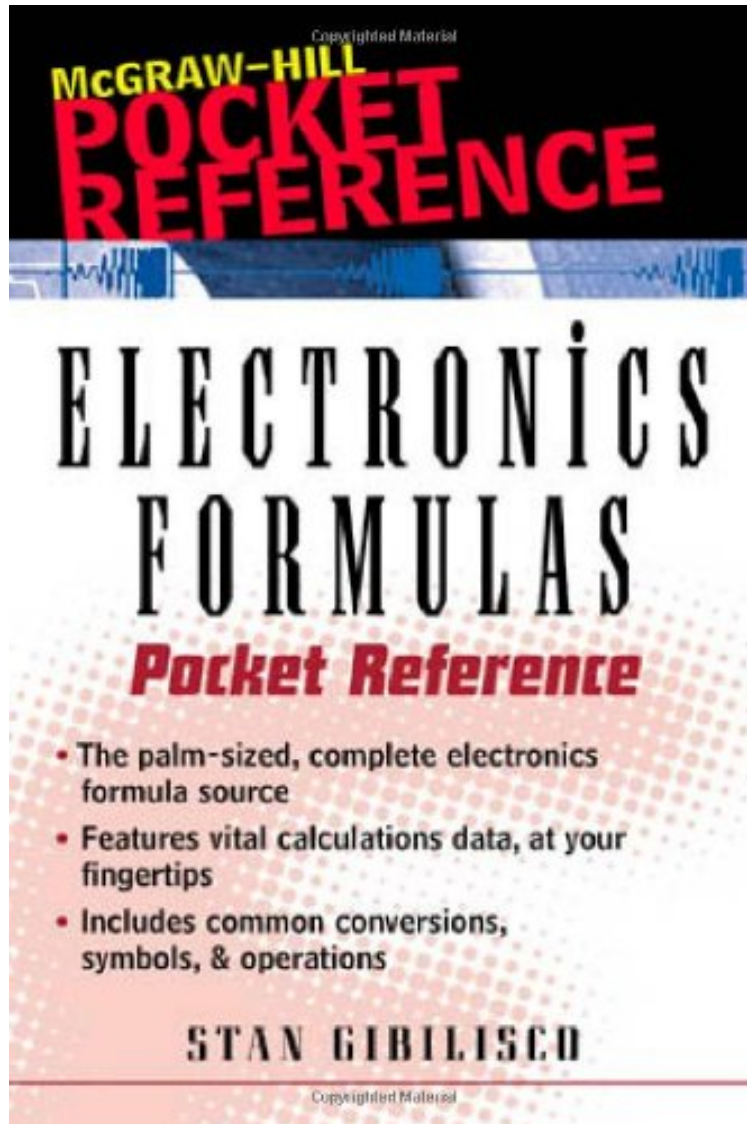


Electronics Formulas Pocket Reference (Pocket References (McGraw-Hill))

Stan Gibilisco

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



DOWNLOAD



READ ONLINE

#3597587 in Books 2000-01-21Original language:EnglishPDF # 1 6.00 x .73 x 4.001, #File Name: 007135316X320 pages | File size: 38.Mb

Stan Gibilisco : Electronics Formulas Pocket Reference (Pocket References (McGraw-Hill)) before purchasing it in order to gage whether or not it would be worth my time, and all praised Electronics Formulas Pocket Reference (Pocket References (McGraw-Hill)):

Pocket-size library of electronics formulas. Tackle any type of electronics design or troubleshooting project anywhere at all--with a 4" x 6" flex-bound database that fits in the palm of your hand! Bestselling author Stan Gibilisco packs all the essential formulas, equations, tables, graphs, and line drawings you need to handle everyday electronics calculations into his new, user-friendly Electronics Formula Pocket Reference. Find the correct formula in as little as 60 seconds--guaranteed--as you set about designing oscillators and amplifiers. . .optimizing circuits. . .designing antennas. . .using measurement instruments. . .interfacing electronics to computers. . .reducing EMI/RFI. . .and much, much more. Need to learn operating procedures for devices and systems. . .ensure that equipment is properly installed. . .or do you simply want to understand mathematical formulas and equations: Then this is the reference for you! Whether you're a technician or a hobbyists, you'll appreciate the speed and convenience of this helpmate that provides instant solutions, yet takes next to no space on your workbench or in your toolchest.

From the Author Stan Gibilisco has authored or coauthored dozens of nonfiction books about electronics and science. He first attracted attention with *Understanding Einstein's Theories of Relativity*. His *Encyclopedia of Electronics* and *Encyclopedia of Personal Computing* were annotated by the American Library Association as among the best reference volumes published in those years. Stan's work has gained reading audiences in the Far East, Europe, and South Africa. He maintains a Web stite at <http://members.aol.com/stangib> From the Back Cover Precise, Portable, Practical The electronics formulas you need - and only the electronics formulas you need - in a format you can use. That's what the Electronics Formulas Pocket Reference delivers. Compact and complete, with all the necessary data for designing, optimizing, and troubleshooting electronics, this not-to-be-missed guide is full of job-simplifying answers that you can flip to in 60 seconds or less.