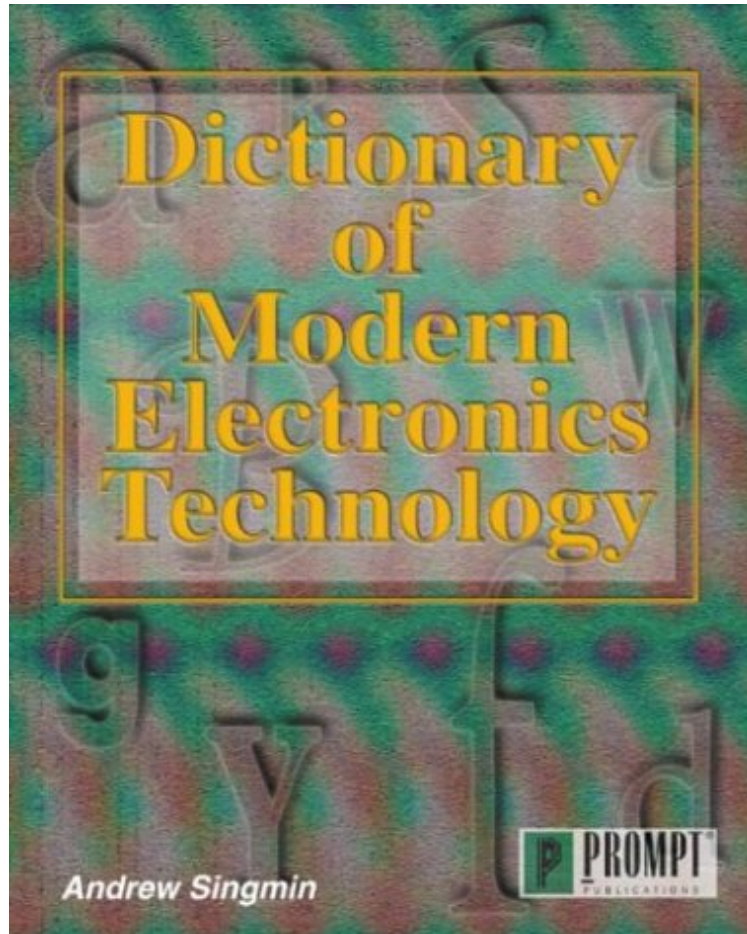


Dictionary of Modern Electronics Technology

Andrew Singmin

*audiobook / *ebooks / Download PDF / ePub / DOC*



 **Download**

 **Read Online**

#5735617 in Books Prompt (DPI - 8/01) 1999-03-01Original language:EnglishPDF # 1 .51 x 7.36 x 9.20l, .89 #File Name: 0790611643219 pages | File size: 60.Mb

Andrew Singmin : Dictionary of Modern Electronics Technology before purchasing it in order to gage whether or not it would be worth my time, and all praised Dictionary of Modern Electronics Technology:

0 of 0 people found the following review helpful. Dictionary of Modern Electronics TechnologyBy CDP's Onceagain habit of purchasingI read and study technology in many forums and I purchased this Dictionary to try to keep the jargon in line with the studies and reviews. I does help to have a source for coordination of terms and reference information. Has helped me several time when I have looked up subject matter and tied some information together.

New technology overpowers the old every day. One minute you're working with the quickest and most sophisticated electronic equipment, and the next you're working with a museum piece. This dictionary thoroughly defines the ever-changing and advancing world of electronics terminology.

From the Back CoverNew technology overpowers the old everyday. One minute you're working with the quickest and

most sophisticated electronic equipment, and the next minute you're working with a museum piece. The words that support your equipment change just as fast. If you're looking for a dictionary that thoroughly defines the ever-changing and advancing world of electronic terminology, look no further than the Modern Dictionary of Electronics Technology. With up-to-date definitions and explanations, this dictionary sheds insightful light on words and terms used at the forefront of today's integrated circuit industry and surrounding electronic sectors. Whether you're a device engineer, a specialist working in the semiconductor industry, or simply an electronics enthusiast, this dictionary is a necessary guide for your electronic endeavors.

About the Author After career positions working most recently as the Quality Assurance Manager at Guildline Instruments and as the President of his own company, Singmin Enterprises, Andrew Singmin is currently working as an ISO 9000 Quality Assurance Manager for Accelerix Inc. in Ottawa, Canada. With over 20 years of experience in electronics/semiconductor device technology, Singmin has written for Popular Electronics and the Electronics Handbook, and also wrote the book Beginning Electronics Through Projects. He has a masters degree in semiconductor physics from Brunel University in London, England, and a Ph. D in Solid State Physics from the University of London, London, England.