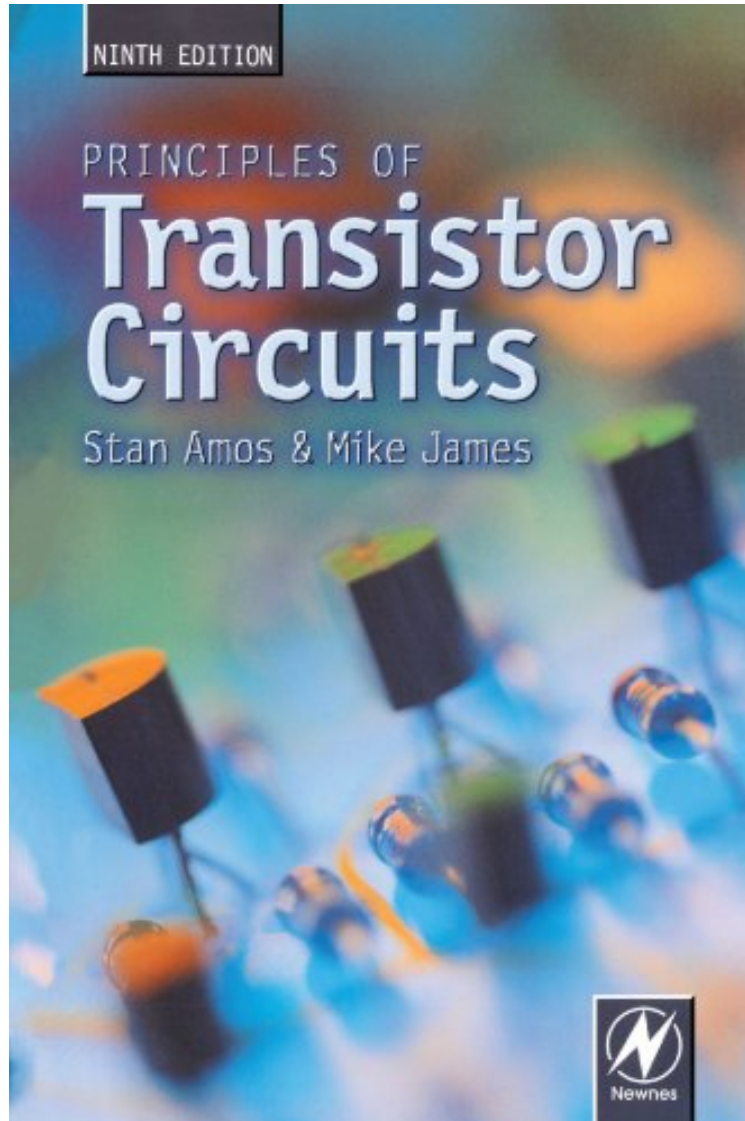


Principles of Transistor Circuits, Ninth Edition

S W Amos, Mike James

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



DOWNLOAD



+

READ ONLINE

#1233724 in Books Newnes 2000-04-18Ingredients: Example IngredientsOriginal language:EnglishPDF # 1
9.21 x .93 x 6.14l, 1.39 #File Name: 0750644273416 pages | File size: 25.Mb

S W Amos, Mike James : Principles of Transistor Circuits, Ninth Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Principles of Transistor Circuits, Ninth Edition:

0 of 0 people found the following review helpful. Avery good book for the serious experimenterBy William OllingerVery technical. Avery good book for the serious experimenter.0 of 0 people found the following review helpful. BEST BookBy Bass master35This is a wonderful book--4 star content--but the tables and diagrams are essential to its usability. To anyone looking for advice, I recommend this book0 of 0 people found the following

review helpful. Three StarsBy Patrick FungThis is a good textbook for learning the principle of Transistor circuit step by step clearly.

Over the last 40 years, Principles of Transistor Circuits has provided students and practitioners with a text they can rely on to keep them at the forefront of transistor circuit design. Although integrated circuits have widespread application, the role of discrete transistors both as important building blocks which students must understand, and as practical solutions to design problems, remains undiminished. The ninth edition has been thoroughly updated to cover the latest technology and applications, including computer circuit simulation, and many diagrams have been revised to bring them in line with current usage. Updated topics include thyristors, Darlington transistors, amplifiers, ring modulators, power supplies, optoelectronics and logic circuits.The transistor circuits bibleUpdated with new developments in technology and applicationsAccessible step-by-step introduction ideal for noviceS

of eighth edition:"This seminal work, now presented in a clear new format, has been completely updated to include the latest devices such as laser diodes, Trapatt diodes, optoisolators, GaAs transistors, as well as the most recent line output stages and switch-mode power supplies." --Elektor ElectronicsAbout the AuthorStan Amos, formerly head of Technical Publications Section Engineering Training Department BBC, has been writing about electronics since the 1950s.Mike James is an established author and experienced FE lecturer. He currently works for Westland. His latest Newnes titles are Microcontroller Cookbook and Higher Electronics.