



Electrical and Electronic Technology: The next book

By ZHENG ZONG YA / ZHENG ZONG YA ZHAO BING JIE XIE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 246 Publisher: China Electric Power Press Pub. Date: 2008-08. book has 12 chapters. including commonly used semiconductor devices, amplifierbased. multi-stage amplifiers and operational amplifiers. amplifier circuit in the feedback waveform circuit. power amplifier circuit. power circuit. the basic logic and gates. combinational logic circuit analysis. timing analysis of logic circuits. memory and its applications. the amount of analog and digital conversion. Electrical and Electronic Technology for the general higher education. Eleventh Five-Year Plan materials. The book is divided into two volumes. Book focuses on the technical knowledge of electrical points. The next volume is divided into 12 chapters. the main contents include commonly used semiconductor devices. amplifier-based. multi-stage amplifiers and operational amplifiers. feedback amplifier circuit in the waveform generation circuit. power amplifier circuit. power circuit. and basic logic gates. combinational logic circuit analysis. timing analysis of logic circuits. memory and its applications. the amount of analog and digital conversion. Electrical and Electronic Technology. in explaining the circuit but also an appropriate description of the application circuit. making the theoretical argument but also take into account the...



READ ONLINE [6.99 MB]

Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook.

-- Demetrius Buckridge

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- Curtis Bartell