



Digital Electronics (Second Edition)(Chinese Edition)

By LIU SHOU YI / ZHONG SU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 240 Publisher: Xidian University Press Pub. Date: 2007-01. This book is by the Chinese Vocational and Technical Education Research will recommend one of series of textbooks published in the vocational. The book is divided into eight chapters. Chapter 1. DC and the resistance elements. including the DC voltage meter installation and testing (training). the DC circuit. resistor elements. power supply; Chapter 2. sine alternating current and reactive components. including fluorescent light installation and experimental (training). sinusoidal alternating current of the basic parameters and the phasor representation of sinusoidal communication parameters of the basic operations. purely resistive circuit. capacitive elements. inductive components. sinusoidal AC circuits of the general analysis. mutual inductance transformer Contents: Chapter 1 Logic training event and its representation of a logic control signal of logic 1 1.1 2 1.2 events and the basic logic of the logic control of the event. said method 3 1.3 6 logic variables and logic functions of logic algebra Basic 1.3.1 logic function computing 6 1.3.2 Representation of logic functions 8 1.4 10 1.4.1 Simplification of logic functions of...



Reviews

A very wonderful book with lucid and perfect answers. It is probably the most incredible book i have study. Its been designed in an exceptionally simple way and is particularly just after i finished reading through this publication by which in fact transformed me, alter the way in my opinion.

-- Macey Schneider

This sort of publication is every thing and helped me seeking ahead of time plus more. I am quite late in start reading this one, but better then never. I found out this pdf from my dad and i recommended this pdf to learn.

-- Alex Jenkins