



digital electronic technology (4th edition)

By CHENG KAI MING TANG ZHI DE ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 0 Publisher: Chongqing University Pub. Date :2008-01-01. book State Board of Education approved in accordance with the Ecole Polytechnique electronic technology-based teaching basic requirements of writing. Content: basic logic algebra. logic gates. combinational logic circuits. flip-flops. sequential logic circuits. integrated storage. pulse generation and shaping. digital-analog converter. digital circuits interpret blueprints exercises. the chapters are accompanied by exercises . For 60 to 70 hours of classroom teaching colleges and universities use the book as a class of electrical. professional electronics and other similar materials. but also for the engineering and technical officers. Contents: Chapter 1 1.1 Overview 1.1.1 logic algebra based system and the code number system arithmetic and logic operations 1.1.2 1.2 1.2.1 a few basic logic functions of three basic concepts 1.2.2 1.2.3 composite logic operation logic 1.3 The basic laws of logic algebra theorems 1.3.1 and 1.3.2 The identity of the basic rules of logic operation logic function notation 1.4 1.4.1 1.4.2 K-map logic function expressions simplify logic functions 1.5 1.5.1 formulaic method simple method 1.5.2 Graphical simple method 1.6 has a function...

DOWNLOAD



 READ ONLINE
[5.58 MB]

Reviews

Basically no phrases to clarify. It really is rally fascinating throgh reading time. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Anabel Zemlak

Comprehensive guideline for book lovers. It is really simplified but excitement in the fifty percent in the publication. Your daily life period is going to be change as soon as you full looking at this book.

-- Kayley Lind