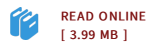




Digital Electronics

By LI YONG XU YONG QIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 181 logical basis of the concept of the book focus on the establishment of the truth table for logic function. logic. algebraic. Karnaugh maps. logic diagrams and waveforms of the five representations. algebraic logic and or style. or type. and non - non-style. or - or style. or style and have made a more detailed introduction. Contents: Chapter 1. the number of system and code system 1.1 system 1.2 yards a few exercises in Chapter 2 system and the logic gate logic operation logic operation 2.1 basic and 2.2 the basic logic gates and complex logic operations the first composite logic gates 3 logical algebraic logic algebra 3.1 3.2 basic theorem of a logical algebra of logic functions. said method 3.3 3.4 K-map logic functions representation of logic functions of the two standard 3.5 representation of 3.6 logic function formula Four Satisfaction guaranteed, or money back.



Reviews

Extensive information for book fans. It is writter in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Otis Wisoky

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at at any time of the time (that's what catalogs are for relating to when you ask me).

-- Dr. Everett Dicki DDS