Guide to Learning of Fundamentals of the Analog Electronics.



Filesize: 5.31 MB

Reviews

A very amazing book with perfect and lucid answers. it absolutely was writtern quite flawlessly and useful. I am just easily will get a satisfaction of reading a created publication. (Pearl Turcotte)

GUIDE TO LEARNING OF FUNDAMENTALS OF THE ANALOG ELECTRONICS.



paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 318 Language: Simplified Chinese Publisher: Harbin Institute of Technology Press; 2nd edition (August 1. 2011). Analog electronics technology base (with study guide 2nd Edition colleges 12th Five-Year Plan materials) is of Lin Yujiang reform textbooks. based on the requirements of the existing syllabus of the Harbin Institute of Technology. with reference to the electronic technology issued by the State Board of Education teaching the basic requirements to write. Including semiconductor devices based on the basic amplifier circuit. amplifier circuit frequency characteristics of the integrated unit and op-amp feedback amplifier circuit. sine wave oscillator circuit. op amp circuits. DC power supply (including chip switching power supply). the current the basis of the modeling techniques. circuit drawings and PCB design. The book is characterized by appropriate selection. compact. innovative. and the main line to integrate applications. re-application. re-practice. For educational reform. to reduce the hours of need. Analog electronics technology base (with study guide 2nd edition Institutions of higher learning 12 five planning materials) can be used as electronic information institutions of higher learning. self-control class. and electrical and other professional Analog Electronics course materials or teaching aids. also available for reference about the engineering and technical personnel.Four Satisfaction guaranteed,or money back.

Read Guide to Learning of Fundamentals of the Analog Electronics. Online
Download PDF Guide to Learning of Fundamentals of the Analog Electronics.

Relevant Books

_	
_	

The 12th Five-Year Plan [Genuine] ordinary Higher Education textbooks -Architecture and Urban Planning Professional Series: landscape(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-09-01 Pages: 127 Publisher: Chemical Industry Press Title: Higher Education 'second five'...

Save Document »

Genuine Applied Talents of Higher Education 12th Five-Year planning materials: Marketing 97(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-08-01 Pages: 291 Publisher: Beijing Institute of Technology Press title: Higher Education... Save Document »

Genuine soil science (3rd edition of the National Forestry Colleges 11th Five-Year Plan textbook) 97871091475(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-02-01 Pages: 379 Publisher: the Chinese agricultural basic information title: soil science...

Save Document »

=	
-	

Professional planning materials of the 21st century colleges embedded systems: embedded operating system COS-II(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-08-01 Pages: 268 Publisher: Tsinghua University Press book edge KC10.29 basic information... Save Document »

_	

Exploration and Practice of the modern university system of Chinese characteristics(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-11-01 Pages: 218 Publisher: East China Normal University Press. basic information about... Save Document »