



Microwave technology institutions of higher learning communication and information engineering planning materials(Chinese Edition)

By DONG JIN MING . LIN PING SHI BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2005-02-01 Pages: 247 Publisher: Machinery Industry Press title: the microwave technology institutions of higher learning communication and information engineering planning materials Original Price: 23.00 yuan Author: Dong Jinming. Linping real ed published community: Machinery Industry Publishing Date :2005-2-1ISBN: 9787111118886 Words: 393.000 yards: 247 Edition: 1 Binding: Paperback: product size and weight: Editor's Choice SUMMARY book field-circuit system ground discusses the basic theory of microwave technology. technical and fundamental analysis methods. Main contents include microwave characteristics and application of the theory of long-term. waveguide theory. microwave networks. microwave components microwave resonant cavity; appendix given the relevant parameters and vector. matrix arithmetic; various parts choose appropriate exercises arrange book To the readers to practice and deepen understanding. This book is a professional technical institutions of higher learning radio electronics Textbook. The book can serve as institutions of higher learning electronics professional. higher education and related professional textbooks or reference books. as researchers and engineers and technicians engaged in microwave technology professional references. Contents Preface Introduction Section 1 What is the basic

Reviews

Extensive information for book fanatics. Better then never, though i am quite late in start reading this one. I am just delighted to tell you that this is basically the best pdf i actually have go through within my personal daily life and might be he greatest pdf for actually.

-- **Guillermo Marquardt**

Totally among the best ebook I have ever go through. It can be rally exciting through looking at period. Its been printed in an extremely straightforward way which is just soon after i finished reading this pdf by which actually transformed me, change the way i believe.

-- **Mr. Mervin Walsh**

