



Practical RF technical manual

By YING)Ian Hickman ZHANG HONG HUA WEI CHEN QIAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 244 Publisher: Posts Telecom Press Pub. Date :2009-07. RF technology in wireless applications play an important role. Practical RF Handbook (4th edition) from reality. a comprehensive introduction to RF technology. and covers the latest developments. including related devices. circuits. equipment. systems. antennas. radio wave propagation. external noise. and measurement. Practical RF Handbook (4th edition) is engaged in RF design engineers essential practical manual for amateur radio enthusiasts. radio frequency electronics enthusiasts and people interested in electronic communications to help. Contents: Chapter 1 Passive Components 1.1 resistors and resistor 1.2 Capacitors 1.3 inductors and transformers Chapter 2 passive circuit Chapter 3 RF transmission line 3.1 work in the DC transmission line 3.2 work in the RF transmission line 3.3 the actual transmission line Chapter 4 RF transformer-based converter 4.1 Introduction 4.2 4.4 4.3 RF consider the transmission line transformer balun 4.5 Chapter 5 couplers. mixers. and directional coupler RF applications Chapter 6 Chapter 7 of the active device RF small signal modulation circuit and Chapter 8 demodulation oscillator Chapter 9 Chapter 10 10.1 RF power amplifiers need to consider...



Reviews

It in one of the most popular ebook. It usually fails to price an excessive amount of. Its been printed in an extremely basic way in fact it is merely right after i finished reading through this book in which really altered me, change the way i believe.

-- Sigrid Brown

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill