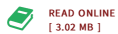




## modern microwave technology base (Second Edition)

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 0 Publisher: Harbin Engineering University Press Pub. Date: 2006-08-01. This book introduces the basic theory of modern microwave technology. the basic concepts and basic analysis. The book is divided into seven chapters: Introduction. the basic theory of transmission lines. microwave transmission lines. microwave network infrastructure. common microwave components. computer-aided analysis of microwave circuits and computeraided design. This book detail appropriate to facilitate teaching and learning. Each chapter is accompanied by an executive summary and a number of examples and exercises. This book can be used as electronic and information engineering majors (including electronic engineering. information engineering. telecommunications engineering and wireless technology. professional) or reference materials. are also available in microwave technology. electronic measurement. radio technology. science and technology personnel working in the field reference. This book is a national base for electrical and electronic textbooks for teaching one. Contents: Chapter 1 Introduction 1-1 1-2 microwave and characteristics of microwave technology. microwave technology development and application of research methods 1-3 and the basic content of this chapter Chapter Summary thinking questions the transmission line theory transmission line equation 2-1...



## Reviews

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