



Electronic Measurement and application

By LU QI RONG GU BING GEN ZHU

paperback. Book 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: 2009-05. the book according to the requirements of project-based organization teaching the book content. each item in accordance with project requirements knowledge project expand knowledge in the form of presentation. so that students can easily master the basic skills of electronic measurement and knowledge. This book contains a total of 10 projects. respectively. commonly used in the calibration of electronic measuring instruments. components according to the report prepared for the production of circuit components. Kirchhoff s voltage law and current law validation. voltage meter wave response study. frequency measurement test Zhou method error analysis. dynamic characteristics of low-frequency small-signal amplifier test. waveform parameter measurement. diode switching characteristics of the frequency converter combined analysis. the smallest single-chip testing of the system and personal equipment system design and application. Vocational college e-book can be used as specialty materials. engaged in related work of the technical staff also has a reference value. Contents: 1 project used the calibration of electronic measuring instruments knowledge of a project requires knowledge of measurement. measurement and calibration...



Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner