



electronic technology and applications

By LIU ZHAN JUAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 184 Publisher: Science Press Pub. Date :2008-08. electronic technology infrastructure and applications is the electronic technology of an important basis for professional courses. with a strong theoretical and practical. This book uses project-based teaching model. more suitable for the theory of secondary vocational schools to enhance learning and improve teaching skills of both features. Book is to train skilled personnel for the objectives. teaching content in text. data. charts. tables. combine to make the students a look will be a reading to understand. can improve the students interest in learning and cognitive abilities. The main contents include: understanding of commonly used semiconductor devices. low-frequency voltage amplifier installation and commissioning. production of electronic doorbell. installing and testing the differential amplifier. operational amplifier integrated installation and commissioning. the production of the DC power supply. thyristor dimmer circuit the production of eight projects. Knowledge of each project to consolidate a large number of countries included in the professional skill of the questions; start of each project is equipped with a time allocation table. to bring the convenience of teaching. Finally....



READ ONLINE
[4.43 MB]

Reviews

This pdf is wonderful. This can be for anyone who statte there had not been a well worth studying. You are going to like just how the writer write this pdf.
-- Mrs. Adriana Schmidt V

I just started out looking at this ebook. This can be for those who statte there had not been a worthy of reading through. You can expect to like the way the blogger publish this ebook.
-- Dr. Freddie Greenholt Jr.