



## Electrical and Electronic Technology (2nd edition)

By XU SHU HUA LV ?D

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Electronic Industry Publishing House Pub. Date :2010-09-03. Book for the general higher education Eleventh Five-Year national planning materials. The book contains 19 chapters divided into the basic circuit theory. analog electronics. digital electronics. EDA. electrical control of five modules. covering the basic elements of electric and electronic technology. This book deal with appropriate levels of detail. the basic concepts very clear. and analytical methods to explain thoroughly. thinking questions. examples. exercises fully equipped. moderate difficulty. to facilitate students learning and teachers teaching. This book can be used as non-electrical majors College textbooks are also available for selection and other engineering professional community of readers. E-book provides complete lesson plans. Contents: 1 module circuit-based theoretical Chapter 1 the basic laws of circuit analysis and basic concepts of circuit 1.1 1.1.1 1.1.2 circuit composition and function of the direction of current and voltage reference 1.1.4 1.1.3 Energy and power supply the working status of ideal circuit elements 1.1.6 1.1.5 1.2 circuit circuit model of the basic law of Ohm s law 1.2.2 1.2.1 1.3 Kirchhoff s law analysis of...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 7.32 MB ]

### Reviews

*This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).*

-- Prof. Kirk Cruickshank DDS

*This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.*

-- Justus Hettinger