



## digital circuits

By LIU YONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 233 Publisher: Electronic Industry Publishing House Pub. Date :2008-06. book is based on higher vocational education system of electronic information through the actual needs of teaching. practical teaching experience combined with the author in recent years to write. To train skilled personnel for teaching purposes. This book mainly covers the basic digital circuits. integrated circuits. combinational logic circuits. sequential logic circuits. pulse generation and conversion circuits. analog-digital and digital to analog conversion circuit based on memory and programmable logic devices. Chapter 8 lists the number of circuits on the basis of experimental subjects and training topics. skills training for readers to use. End of the book in Appendix A. B made a basic knowledge of semiconductor general introduction. Vocational training skilled personnel according to the requirements of appropriate difficulty to grasp the material and depth of attention to student ability. Reference book hours 90 hours. This book can be used as teaching vocational professional electronic information can also be used as a teaching-related professional and technical personnel reference book or books. Reference book comes with e-learning package...



**READ ONLINE**  
[ 3.9 MB ]

### Reviews

*It in a of the most popular book. It really is filled with wisdom and knowledge You may like how the article writer publish this pdf.*  
-- **Kellie Huels**

*These kinds of pdf is the greatest ebook accessible. It is one of the most amazing ebook i have got go through. Your life span will likely be transform once you comprehensive reading this article publication.*  
-- **Santa Lowe**