


[DOWNLOAD](#)


Analog electronics project-driven tutorial

By SONG YAN FEI. KONG FAN TING. YUAN YI. 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: 254 Publisher: Lanzhou University Pub. Date :2010-4-1. Contents: a DC power supply project task an understanding of the production of semiconductor devices. the knowledge of knowledge a semiconductor PN junction diode training 1 2 crystal identification and crystal diode detection tasks two working knowledge of a diode rectifier circuit and filter circuit training circuit 2 rectifier filter circuit installation and testing of knowledge 2 diode circuits other application tasks three amplifier circuit analysis and application of knowledge and an amplifier transistor 2 composition and analysis of knowledge The basic amplifier circuit analysis knowledge FET amplifier 3 3 amplifier installation training and testing tasks four DC power supply of DC power supply design knowledge training 4 1 three-terminal integrated power supply design Project Summary thinking Item two audio power amplifier and practice making the task a preamplifier stage of the production of knowledge more than one amplifier circuit composed of multi-stage amplifier circuit knowledge 2 way knowledge 3 coupled amplifier circuit of the dynamic multi-level analysis of training more than one stage amplifier circuit production and debugging tasks...



READ ONLINE
[7.42 MB]

Reviews

Great electronic book and useful one. It can be written in straightforward terms rather than difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Kian Harber**

The book is not difficult to read through better to recognize. It really is written in straightforward terms instead of confusing. I am happy to inform you that this is actually the finest publication I actually have read in my individual daily life and may be the best book for possibly.

-- **Valerie Heaney**