



Integrated Electronic Design and Practice (21st Century National Vocational skills-based family planning electronic information materials)

By QIAN WEI JUN // ZHAO YUN WEI // LI QIAN // SUN HONG LIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 181 Publisher: Peking University Pub. Date :2011-08-01 version 1 by Qian Wei Jun. Zhao Yunwei eds Integrated Electronic Design and Practice and analog electronic technology Digital Electronics SCM application of technology and other content materials closely. is to participate in vocational training at all levels of e-skills competition before basic materials. Integrated Electronic Design and Practice consists of seven items. Item 1 electronic production base of electronic components commonly used in the performance. function. classification. identification and detection methods. as well as some common types of hand tools. role. use the method; project design and production of the basic unit 2 analog circuits. commonly cited basic unit circuit design; project 3 digital circuit design and production. introduced by a few typical examples of commonly used digital circuit circuit; item 4 commonly used sensors and applications. commonly used in several sensor principles. characteristics and typical application circuit; item 5 around development board is designed with STC89C51 introduce common design and C51 microcontroller programming; Item 6 describes circuit design and microcontroller in Proteus system development in the application; Item...



READ ONLINE
[1.31 MB]

Reviews

These sorts of pdf is the greatest publication readily available. It can be rally intriguing through looking at time. You can expect to like how the blogger publish this book.

-- Prof. Eric Kuvalis II

Basically no words to explain. I actually have study and that i am sure that i will gonna read once more again down the road. You are going to like just how the blogger publish this pdf.

-- Ms. Tamara Hackett DVM