



Single-chip C language training tutorial (National Vocational Education and quality planning materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 163 Publisher: Beijing Jiaotong University Pub. Date :2011-05-01 version 1. Yue-round series with the single-chip C-language training tutorial (National Vocational Education and quality planning materials) to present the most popular STC89 MCU. for example. and using c language for microcontroller application development. This book closely the actual situation of various types of single-chip applications. from a technical and engineering point of view. to the main line training program. focusing on theory and practice. combined with the actual materials. student understanding of the law as the main line. into the light deep to arrange training content. fully embodies the characteristics of higher vocational education and competency-based application. highlight the innovative and entrepreneurial ability. content-rich. practical. The book is divided into three parts: the acquaintance microcontroller. microcontroller-based instance of entry. single-chip high-level application examples. Training content related to keyboard input. LED and LCD display. relay control. temperature control. IR remote control. stepper motor control and many other engineering applications close to the microcontroller project. highlighting the ability of engineering practice. can be used for student experiments training. curriculum design...

Reviews

This composed ebook is wonderful. I could comprehended almost everything out of this composed e ebook. You may like just how the blogger publish this ebook.

-- Dr. Cesar Marquardt Jr.

A whole new electronic book with an all new perspective. It is one of the most incredible book we have read. Your way of life span will likely be convert when you comprehensive reading this article book.

-- Spencer Fay