



MCU theory and practical training of technical projects

By ZHAO JUN SHENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 300 Publisher: Electronic Industry Publishing House Pub. Date :2009-09. This book closely all kinds of microcomputer application the actual situation. in principle. to be enough for the degree. to the main line training program. focusing on theory and practice. content. Deep. fully embodies the characteristics of higher vocational education and competency-based application. highlight the innovative quality of the human ability to apply training. content-rich. practical. Describes the current widely used microcontroller engineering. From a technical and engineering application point of view. to meet the different levels and professional needs. the book introduces single-chip engineering project knowledge and use of system components. control program design and debugging. Training related to commonly used keyboard input. LED display. SRAM expansion. and LCD display. relay control. temperature control. infrared remote control. stepper motor control. DC motor control. frequency control and many other close to the technological development and practical use of technology SCM engineering projects. systematic introduction to the principles of single-chip technology and training content. Highlights the ability of engineering practice. for theory and practical training of students. curriculum design and...



READ ONLINE
[2.67 MB]

Reviews

It is one of the best publications. It is among the most remarkable publications I have read through. Your lifestyle period will be changed once you complete reading this article publication.

-- **Crystal Rolfson**

It is not difficult to read through, easier to comprehend. It is packed with knowledge and wisdom. You may like just how the article writer wrote this pdf.

-- **Kristy Hermann**