



microcontroller based project application tutorial

By WANG XI YUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 159 Publisher: Machinery Industry Press. Pub. Date :2009-03. microcomputer application based project tutorial with WXY-S51-PC microcontroller experimental board. 24 by 9 unit project describes the general overview and the use of single-chip microcontroller to achieve the light-emitting diodes. buttons. motors. pipes and other devices or equipment. digital control method. and gives the chip a few common application examples. in the final arrangement of the microcontroller program designed to test learning the effect. Project-based tutorial. microcontroller applications. changing the past in order to learn computer chip modeled on the principle of the materials for the model. according to the actual needs of the application. with good enough. practical. can be used for the principles of writing. in order to improve their operation skills. enhance students interest; will need to have point single-chip integration of knowledge in amusing the project. Project-based tutorial microcontroller applications can be used as electromechanical vocational schools. electrical and electronic specialty materials. may be used as general technical high school course materials and pre-service training of workers and self-learning books. and related professional engineering and...



[READ ONLINE](#)
[4.01 MB]

Reviews

This book may be really worth a read through, and far better than other. it was actually written extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- *Lillie Toy*

It is easy in read through easier to fully grasp. it had been written very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be the very best book for possibly.

-- *Miss Marge Jerde*