



## 51 microcontroller applications development instance of the refined solution: C language [Paperback]

---

By TANG JI XIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 267 Language: Simplified Chinese Publisher: Shanghai Science and Technology Press; 1st edition (December 30, 2011). 51 microcomputer application system development instance fine solution (with CD-ROM C language) Tang Jixian compiled a comprehensive introduction to the methods and instance 51 computers using the C programming language. The book is divided into three most of the previous two chapters describes the hardware structure of 51 single-chip and two common use of the C language integrated development environment. The next five chapters of the 51 typical single-chip module development example. include single-chip serial communication. timer / counter. watchdog. interrupt. matrix keyboard input. the ADC. DACs. infrared remote control receiver. motor control. SD memory card read and write. LED and LCD displays. Each instance is given a list of circuit diagrams and procedures. The authors also designed an experimental circuit board. the reader can use its own hands to do the book. most of the experiments. 51 microcomputer application system development instance fine solution (with CD-ROM C) particularly suitable for electronic technology professional college students compensate for their lack of...



**READ ONLINE**  
[ 6.18 MB ]

### Reviews

*I just started out reading this ebook. It is rally exciting throug reading through time. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Leonie Collins**

*These sorts of publication is the greatest ebook accessible. I could possibly comprehended everything using this written e ebook. Your lifestyle span will likely be enhance when you total reading this ebook.*

-- **Treva Roberts**