



## AVR microcontroller with a small robot production

By QIN ZHI QIANG PENG JIAN SHENG TAN LI XIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 225 Publisher: Electronic Industry Press. Pub. Date :2009-06. Book two the idea of ??intelligent mobile robot (ConceiVe). design (Design). to implement (Implement). runs (Operate) is a typical project. using AVR MCU as the two mobile intelligent robot controllers. robot made by a small two work to start the process of teaching and practice. through a gradual build intelligent robot controllers and control software. the AVR microcontroller s peripheral pin interface features. the external expansion of the circuit. the internal structure of principles and the knowledge of C programming language by learning to do. by doing approach to teach students. completely breaking the traditional teaching methods and teaching architecture to solve the Microcontroller Theory and Applications. C language programming and other core professional courses abstract and difficult to learn basic problem. This book can be used as vocational education. single-chip technology and application. Embedded C Programming Language and other courses of study materials and teaching reference books. engineering colleges can be used as training materials and electronic production of the appropriate professional practice experiments supporting materials. can also...



**READ ONLINE**  
[ 7.63 MB ]

### Reviews

*This is basically the greatest pdf i have got go through right up until now. It normally fails to cost excessive. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Genoveva Langworth**

*This is actually the greatest pdf i actually have read until now. it absolutely was writtern really properly and beneficial. Your life period will be change when you complete looking over this pdf.*

-- **Lurline Little**