



## computer control technology and applications

By LIU GUO RONG LIANG JING KAI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 215 Publisher: Machinery Industry Press. Pub. Date :2007-08. This book is a college of higher education in general Electrical specialty 95 planning materials, and was identified as 95 general higher level key materials. Book from the application point of view, a systematic introduction to the basic theory of computer control technology, control methods, hardware design and system design. The book is divided into eleven chapters, including: an overview of digital control theory, the direct digital controller design method, several conventional control methods, the process channel, industrial control computer, the computer control system anti-jamming technology, the computer data acquisition and data processing system, direct digital computer control system design, computer direct digital control systems and distributed control system design examples. This book is good systematic, focused, focusing on practical, and drawing on the field has developed in recent years, computer-controlled application of new technologies, new results. Higher Engineering College book for the general industrial electrical automation, electrical technology and computer applications and maintenance of specialized computer control technology curriculum materials can be used as teaching material for adult education...



**READ ONLINE**  
[ 8.9 MB ]

### Reviews

*This pdf is definitely not easy to get started on studying but quite entertaining to read through. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Ms. Fatima Erdman**

*Definitely one of the better book We have possibly read. We have read through and i also am certain that i am going to gonna study once again yet again in the foreseeable future. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Enrique Labadie**