



## computer control technology

By XU YONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 323 Publisher: Mechanical Industry Press Pub. Date :2008-05. This book is divided into nine chapters. including computer control technology and the introduction of automatic control systems. control systems. communications and computer interface technology works and infrastructure. computer control system performance. input-output control system and anti-jamming technology. control systems commonly used control algorithms and controller. and embedded system design. In addition, the book also describes the scene inside the bus and car traffic. Finally the various components of the computer control system integration and integrated applications. including system design. and industrial automation systems integration enterprise. This book can be used as automation. control engineering. computer applications. professional undergraduate and graduate teaching. but also in the related technologies for engineering and technical personnel to read. This book combines electronics. instrumentation. computer technology and network technology development results. which mainly describes the development of computer control technology and applications. industrial communications infrastructure. common standards and Industrial Ethernet fieldbus control systems. This book features a rigorous theoretical basis for the book. complete knowledge of the practical application of engineering and flexible....



**READ ONLINE**  
[ 2.63 MB ]

### Reviews

*If you need to adding benefit, a must buy book. It really is rally interesting throgh reading through period. Your way of life period will probably be convert as soon as you total looking over this book.*

-- **Ms. Kirstin O'Kon**

*Completely essential go through ebook. it absolutely was writtern quite properly and useful. Your way of life span will likely be enhance the instant you total looking at this publication.*

-- **Norma Dooley**