



mini-computer interface technologies and applications (Second Edition) - - General secondary education class planned mechanical and electrical materials

By XU REN GUI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 255 Publisher: Machinery Industry Press. Pub. Date :2005-07. This textbook is the first edition. 1996 revision. The original book is the original machine machinery and electronics industry planning materials. the former Ministry of Machinery Industry in accordance with Vocational Education Computer Education Steering Committee to revise the outline given earlier. Amendments made to the original materials appropriate to streamline and add. still with MCS-51 (80C51) series single-chip microcomputer about the basic principles of interface technology and applications. Include: basic knowledge of computer systems; MCS-51 series single-chip works and assembly language programming; memory expansion. IS parallel port. counter timers. serial IO port. common peripherals. input channels and output channels of the interface technology ; computer control system design. commissioning and examples. The materials in close contact in the detection of computer control applications. selection of the content. The book provides many practical circuits and procedures available to help readers gain the ability to carry out the basic computer applications. Strive to progressive narrative content. clear and easy to understand; Each chapter has a considerable number of examples. exercises and...



READ ONLINE
[9.51 MB]

Reviews

This publication might be well worth a study, and much better than other. It is among the most awesome book i have got study. You may like the way the article writer publish this publication.

-- **Dr. Paige Bartell**

Very helpful to all class of folks. Better then never, though i am quite late in start reading this one. You can expect to like just how the blogger create this pdf.

-- **Mandy Larson**