



SCM experiments and hands-on tutorials (I)

By WAN GUANG YI YAN YI XING CHUN XIANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 279 Publisher: Beijing Aerospace University Press Pub. Date :2006-05. This book is a microcontroller tutorial series. one of the first edition than in the original experiment with a reference to assembly language programming process. to increase some of the C programming language. to make the content more complete. This book focuses on single-chip interface between the chip and its peripheral circuit design. programming and test operations. Include parallel port expansion. UART serial expansion. RS-232C interface. and I2C. SPI .1-WIRE .2-WIRE 3-WIRE. etc. and a variety of serial expansion of the circuit experiments. The first two chapters contain 51 computers basic system test. Followed by 6 goals to serial extension technology. the newer application examples selected as the experimental materials. The final chapter to explain CFour Satisfaction guaranteed, or money back.



READ ONLINE
[6.99 MB]

Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who stante that there had not been a worth reading. You may like how the author publish this ebook.

-- **Demetrius Buckridge**

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- **Curtis Bartell**