



Proteus 51 Series single-chip design and simulation (2) spanclass = dp_pr(Chinese Edition)

By CHEN ZHONG PING BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-05-01 Pages: 404 Publisher: Publishing House of Electronics Industry title: Based on Proteus 51 Series single-chip design and simulation (2nd edition) Original Price: 59.80 yuan Author: Chen Zhongping ed Publisher: Electronics Industry Publishing Date :2012-5-1 ISBN: 9787121169106 Words: 666.000 yards: 404 Edition: 1 Binding: Paperback: 16 Weight: Editor's Summary based proteus 51 Series single-chip design and simulation (version 2) as the core simulation software proteus currently popular. modern teaching methods. starting from the experiment. practice. and practical point of view. about proteus software through a wealth of examples in the 51 single-chip curriculum teaching and microcontroller applications development process Application Book application-oriented. theory and practice in close connection with the principle of using assembly and c language as system software development platform. the 51 single-chip system design introduces the use of the software. proteus7.8 entry. the Series 51 the microcontroller software program design. 51 Series Universal io control. led digital tube with keyboard. da converter and ad converter applications. display applications. motor control. and comprehensive application design. Proteus 51 series microcontroller based design and simulation (2)...

Reviews

This kind of publication is every thing and taught me to seeking ahead and a lot more. It really is rally interesting through reading through time. I realized this ebook from my i and dad recommended this publication to understand.

-- **Dax Herzog**

A must buy book if you need to adding benefit. It is actually writter in basic phrases and never difficult to understand. I found out this book from my dad and i advised this publication to find out.

-- **Miss Camila Schuppe III**