



Follow me car computer overhaul(Chinese Edition)

By LIU CHUN HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date: 2012 Publisher: Machinery Industry Press. Follow Me car computer overhaul described the MCS 51 microcontroller technology knowledge. knowledge of the structure principle and maintenance of the car computer. car computer common Faults and exclusion method. combined with the specific cases to analyze some of the common faults. The main content of the book include: Introduction; MCS 51 microcontroller structure and principle; MCS 51 microcontroller instruction and programming basics; the MCS 51 microcontroller interrupt timer and serial communication system; single-chip input and output interface circuits; automotive computer control technology; car computer repair basic skills 7. This book is a richly-illustrated. easy to understand. in the emphasis on practicality typical of the foundation. also pay full attention to the advanced nature of the content. the book not only as a technician and mechanic of the automotive repair industry to improve the skills of self-learning book. at the same time also available for the vehicle inspection and maintenance of vocational schools professional automotive electronic technology professional. vehicle use and maintenance of professional teaching. Contents: Preface Introduction Section 1 Overview of...

DOWNLOAD



READ ONLINE
[6.75 MB]

Reviews

This is actually the very best pdf i have read through right up until now. This really is for those who statte there was not a well worth looking at. Your lifestyle period is going to be convert as soon as you total reading this article publication.

-- **Margaretta Wolf**

This is the very best pdf i actually have study right up until now. I could possibly comprehended almost everything using this created e book. Your daily life span will be enhance as soon as you total looking over this publication.

-- **Prof. Johnson Rutherford**