

DOWNLOAD PDF

## Higher Vocational Education Eleventh Five-Year Plan textbook Vocational Software Engineering Textbook Series: Assembly Language Programming

By GONG RONG WU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages Number: 228 Language: Chinese. Assembly language programming is a special computer planning materials. the main contents include: micro-computer basics. the IBM-PC microcomputer system overview of the 8086/8088 instruction set. 80X86/Pentium microprocessor instruction set. assembly language programming. the basic method of the three structured programming (sequence. selection cycle) subroutine design. assembly language programming example. the basic technology of modular programming. handson lab content and assembly language debugging methods. The book is divided into 10 chapters. The content is rich. systematic and easily comprehensible. Organization and elaboration of the content. We try to link up the theoretical knowledge and practical application about. comes with a large number of examples of the corresponding section. In each chapter. this chapter. key points through the knowledge. difficulty. request to the reader to make tips. so that readers in the process of learning specific knowledge of each chapter. key and difficult and to require the 80X86 instruction sheet, the Debug command table to learn to grasp and understand the contents of a clear understanding of a systematic understanding of the convenience of the reader...



## Reviews

This type of book is everything and helped me seeking forward and a lot more. We have go through and so i am confident that i will planning to read again again later on. You will like just how the blogger create this ebook. -- Lilla Stehr

Extensive information for ebook lovers. It typically is not going to expense too much. I discovered this book from my i and dad recommended this pdf to learn.

-- Prof. Gerardo Grimes III

**DMCA Notice** | Terms