



ARM embedded Linux system development techniques explain (with CD-ROM Collector's Edition)

By YANG SHUI QING // ZHANG JIAN // SHI YUN FEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 620 Publisher: Electronic Industry Pub. Date :2008-11-01 version 1. Book Deep. easy to understand explanation of the embedded Linux system design and development. The book is 25 chapters. starting from the embedded processor ARM. the ARM processor resources to explain. ARM instruction set. ADS development tools. embedded systems hardware environment to build. Boot Loader. Linux kernel porting. embedded file system. multi-task embedded Linux application development. embedded Linux device driver development. embedded Linux network program development. MiniGUI graphic interface development. device driver development cases. comprehensive cases and so on. Book through a lot of points routines to explain knowledge. and provides a valuable reference for a large number of development scenarios. the reader can use these routines and the development of embedded Linux development case there is a systematic learning and improvement. There are four aspects of the book. In the embedded system hardware structure described in the ARM embedded processor features. the construction of embedded systems hardware and ADS development environment tools. Transplantation in the embedded Linux system described in the target board software environment to build....

Reviews

The book is great and fantastic. It usually does not price excessive. I am happy to tell you that this is the greatest ebook i actually have read during my personal existence and can be he very best ebook for possibly.

-- **Abbie Feest**

The very best ebook i ever study. It really is rally fascinating through reading through period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Coleman Kreiger**