



## ARM Linux embedded system tutorial

By MA ZHONG MEI / LI SHAN PING / KANG KAI / YE NAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 384 Publisher: Beijing Aerospace University Press Pub. Date :2004-09. focus on the most popular 32-bit ARM processor and open-source Linux operating system. about the concept of embedded systems. hardware and software components . the development process and embedded Linux application and driver development and design methods. The book is Chapter 9. there is an embedded system from the basic to the ARM architecture. ARM core embedded system involves hardware. chips and other content. but also to the application from the embedded Linux. drivers. graphical user interface software such content. Finally. introduction of independent copyright lightweight graphical user interface lwGUI. gives examples of embedded Linux development. This book features practical teaching content through the use of the program brought graduate students based on the experimental design and curriculum. not only for a specific ARM core of a chip. No knowledge of the operating system for developers to learn microcontroller embedded systems. embedded systems can be used as part of curriculum theory and learning materials embedded Linux reference book. Contents: Chapter 1 1.1 embedded systems based embedded systems. embedded...



**READ ONLINE**  
[ 4.24 MB ]

### Reviews

*This book will never be straightforward to start on reading through but quite enjoyable to learn. Better then never, though i am quite late in start reading this one. Your lifestyle span will probably be convert once you complete reading this publication.*

-- **Dr. Kadin Hane DVM**

*This publication may be worth purchasing. it was actually writtern quite flawlessly and valuable. I am just happy to tell you that this is actually the very best book i actually have study inside my personal life and can be he best ebook for actually.*

-- **Frank Nienow**