



ARM Linux embedded system tutorial

By MA ZHONG MEI // ZHU LIE HUANG // LI SHAN PING // YE NAN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 375 Publisher: Beijing Aerospace University Press Pub. Date :2008-08. 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. development process. and embedded Linux application and driver development and design methods. The book is seven chapters. including: to ARM-based embedded systems architecture and other content related to hardware. embedded Linux to the application. drivers. graphical user interface software such content. Finally. introduction of independent copyright lightweight graphical user interface 1wGUI. introduces open source Gtk + graphics library to use. given the embedded Linux in mobile applications. Compared with the first edition. the book mainly to upgrade the ARM instruction set. revised application and driver design content to apply to domestic popular experimental box. This book features practical teaching content through the use of the program brought graduate students based on the experimental design and curriculum. do not emphasize the specific ARM core chip. This book is for operating systems without knowledge of the university students and developers to learn embedded system microcontroller can be used...



READ ONLINE
[8.33 MB]

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- **Ms. Clementina Cole V**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**