

[DOWNLOAD](#)

Embedded core based on ARM platform programming [Paperback]

By WANG XIAO LIANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 290 Language: Simplified Chinese Publisher: Tsinghua University Press; 1st edition (January 1, 2012). Based on the ARM platform embedded core programming content from the engineering practice. and strive from the practical point of provide useful help for embedded systems designers and learners. Embedded system design is a comprehensive engineering. integration of computer and field background. experiential knowledge plays a vital role in system design. Based on the ARM platform embedded core programming First of all start from the general principle. the combination of more than 20 years experience in engineering practice. embedded systems requirements analysis. system design. system implementation detailed expositions. in which a large number of engineering practice to since in the actual project. Secondly. to focus on the core content of the embedded software design - hardware-related programming. the most popular ARM9 processor and nearly 20 kinds of typical hardware modules and interfaces. respectively. from the bare-metal-based procedures for design. based on the Linux 2.4 three aspects of the kernel and the Linux 2.6 kernel programming. through a large number of code examples. hardware-related programming...



[READ ONLINE](#)
[3.7 MB]

Reviews

The ebook is straightforward in read better to fully grasp. I could possibly comprehended every little thing out of this composed e pdf. I found out this ebook from my dad and i suggested this pdf to find out.

-- Prof. Lorine Grimes

This ebook might be worthy of a read, and far better than other. it was writtern really flawlessly and useful. I found out this pdf from my i and dad recommended this ebook to learn.

-- Prof. Ruben D'Amore PhD