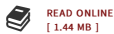




ARM & WinCE-based S3C2410 experiment and practice ----

By ZHOU LI GONG DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 341 Publisher: Beijing Aerospace University Press Pub. Date: 2007-7-1. MagicARM2410 book for teaching the development of experimental hardware platform to Microsoft Platform Builder 5.0 and eMbedded Visual C 4.0 integrated development environment. Windows CE 5.0 embedded operating system and various drivers for the software platform to build Windows CE embedded system teaching experimental system. The book is divided into four chapters. Chapter 1 illustrates the various functions of Windows CE 5.0 and through experiential learning how to build a realistic requirements of the Windows CE 5.0 operating system. Chapter 2 application development for the seven experiments. involving the Windows CE 5.0 class graphics programming. dialog control programming, the process of programming, multi-threaded programming, reading and writing files. and access to the registry. Chapter 3. Windows CE 5.0 for the 18 high-level of experiments described in detail the various drivers to use. content development platform for experiments involving MagicARM2410 teaching almost all the peripherals. Chapter 4 of 5 Windows CE 5.0 drivers written test. first introduced with a simple hardware platform-independent driver experiment. then experiment to resolve the...



Reviews

Here is the greatest publication i have study till now. I was able to comprehended every thing using this written e pdf. I am pleased to explain how here is the greatest pdf i have study within my own lifestyle and might be he best pdf for ever.

-- Leopold Moore

This composed pdf is great. It usually will not cost too much. I am very easily can get a pleasure of reading a composed book.

-- Luis Klein