



Teaching institutions of higher learning in the 21st century: embedded system applications tutorial

By ZHAO HONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 330 Publisher: People's Post Pub. Date: 2010-9-1. This book is the textbook Introduction to embedded system development. Embedded systems in accordance with the laws of learning. the book is divided into content-based embedded operating system. arm architecture and instruction set. the embedded test of three parts. Book theory with practice, with easy to understand language to explain the theory, with simple experiments to validate the theory, so that readers in mastering practical skills while deepening understanding of the theory. This book can be used as general universities and higher vocational institutions, highlevel computers, electronics, communications majors, embedded system related to the course materials, but also as the majority of fans, and embedded systems engineering and technical personnel of reference the book. Contents: The first part of the embedded operating system-based embedded systems Chapter 1 Introduction Chapter 2 Introduction Chapter 3 linux system linux common commands in Chapter 4 and embedded system development services related to Chapter 5 of linux linux c programming language in the first the second part of arm instruction set architecture and Chapter 6 Chapter...



Reviews

This pdf is definitely not easy to get started on studying but quite entertaining to read through. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ms. Fatima Erdman

This kind of pdf is every little thing and taught me to looking forward and more. It is one of the most incredible book i have read. You wont truly feel monotony at whenever you want of your time (that's what catalogs are for about should you check with me).

-- Miss Amelie Fritsch DVM