



DOWNLOAD



Procedures under VxWorks device driver and BSP development guidelines

By ZHOU QI PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 302 Publisher: China Electric Power Press Pub. Date :2004-9-1. This book describes in depth detail under VxWorks device driver and BSP development and so on. The book is 17 chapters. the main contents include: external devices and device drivers overview. VxWorks device drivers under the device and. VxWorks device drivers under analysis. the driver's polling and interrupt handling. writing character device drivers. preparation of network device drivers. BSP overview. VxWorks pre-kernel initialization. BSP configuration. BSP development and so on. Language book smooth. clear. comprehensive and easy to understand. is the sample source code editor with additional text written in many years of practical development experience. and practical. Apply to the VxWorks operating system-based embedded system development. designers are also available for technical staff and other enthusiasts for reference. Contents: Chapter 1 external devices and device drivers 1.2 Overview 1.1 external devices external device classification 1.3 IO device data transmission 1.5 1.4 device driver device driver device drivers. the main function of 1.6 part of 1.7 associated device drivers Concept Summary Chapter 2 Equipment and under VxWorks 2.1...



READ ONLINE
[1010.98 KB

Reviews

The most effective ebook i at any time study. It can be writer in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.

-- **Tania Mosciski**

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.

-- **Torrance Skiles**