



Based embedded system application development and application of embedded technology books

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 345 Publisher: Electronic Industry Pub. Date :2011-08-01 version 1. Embedded system application development technology. knowledge point what This is embedded in many eager to enter the field of beginners and troubled by the number of hours teachers reflect on the issue. A qualified developers of embedded systems hardware and software need to understand other aspects of knowledge. which is caused by the embedded system development reasons for the high threshold. Embedded system application development foundation is based on years of research and teaching author Yang completed on the basis of experience. the most commonly used as a model S3C44B0 ARM chip. embedded systems gradually began to explain the application development technology. covering embedded systems Overview. ARM processor architecture and programming work. ARM processor instruction set. ARM-based programming. memory. S3C44B0 system components and core circuit program structure. S3C44B0 integrated part of the peripheral circuits and the programming structure. Boot Loader structure and case analysis. ARM processor application development environment and circuit development. JTAG debug mechanism and so on. Embedded system application development foundation to explain clearly the content...

Reviews

Extensive information for book fans. It is written in basic words and never hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Otis Wisoky**

This publication is great. It is full of wisdom and knowledge You will not really feel monotony at any time of the time (that's what catalogs are for relating to when you ask me).

-- **Dr. Everett Dicki DDS**