



ARM Cortex-M3 Embedded Development example explanation: Based on NXP LPC1768(Chinese Edition)

By SUN AN QING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: October 2012 Pages: 446 in Publisher: Beijing University of Aeronautics and Astronautics Press ARM Cortex-M3 Embedded Development example explanation: NXP LPC1768 from the point of view of the combination of theory and practice. through a wealth of examples easy The ground to explain LPCI768 use a systematic introduction to the development and application based kernel LPCI768 ARMCortex-M3 microcontroller hardware architecture and various peripheral modules. The book is 20 chapters, the main contents include the Overview LPCI768. clock. reset and power control pin connection. principles and use of a variety of peripheral resources. digital voice storage and playback instance. text editor design examples. simple digital oscilloscope instance. embedded gaming platform design examples. and video image acquisition system design examples. ARM Cortex-M3 Embedded Development example explanation: based on the NXP LPC1768 share all instances of the source, and readers can be downloaded at the Beijing University of Aeronautics and Astronautics Press website. ARM Cortex-M3 Embedded Development example explanation: based on the NXP LPC1768 has a strong guide and practicality. and explain step-by-step. to facilitate the reader to understand and...

Reviews

This ebook is wonderful. I could comprehended every thing out of this created e ebook. I am just effortlessly can get a satisfaction of reading a created pdf.

-- Federico Nolan

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von