



STM32F Series ARM Cortex-M3 microcontroller core development and application - with CD-ROM 1

By YU JIN QIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 496 Publisher: Tsinghua University Press Pub. Date: 2011-4-1. This book demands from practical application and development of the problems encountered during the proceeding. introduced stm32f series of arm-chip peripherals and various functional modules applications. This book does not involve the storage structure of the chip system architecture. instruction set and other theoretical knowledge. but from the most basic requirements. with a large number of instances. relying on the library functions. explained in detail io interface. asynchronous serial port. the system time base timer device. spi interfaces. rtc. watchdog timer. i2c interfaces. can interface and modulus interface converters and other peripherals use. Book focus on the actual details of the operation and development. the development process in the case of error-prone to remind and to share with readers the author in the actual development of some experience and a sense of a microcontroller-based readers and c language through open the door to embedded development. This book can be used as SCM book lovers of learning. but also as an embedded application engineering and technical personnel of the learning...



READ ONLINE [4.27 MB]

Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating through studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie