



## CC1110CC2510 wireless microcontroller and wireless self-organizing network entry and real

By LI WEN ZHONG // DUAN CHAO YU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: Beijing University of Aeronautics Published Pub. Date: 2008-05-01. CC1110CC2510 book with the latest high-performance wireless microcontroller-based. introduce a small low-power RF wireless network protocol. with the Chengdu Wireless Communication Technology Co. Ltd. Dragon s personal wireless learning C51RF-PS system to complete all the microcontroller, wireless data communications, wireless networks and other experiments, the reader clear insight into the wireless network. wireless network design principles and new understanding. This book is a personal. student. wireless enthusiasts. engineers learn the wireless network infrastructure. a primer, the book also serves as the majority in single-chip. wireless applications. automatic control. wireless sensing and other professional engineering and technical personnel. reference books. or As institutions of higher learning computers. electronics. automation. wireless communication and other professional courses related to teaching. Contents: Chapter 1 Wireless MCU Development Platform 1.1 wireless networking chip network hardware development platform 1.1.1 Overview 1.1.2-line high-frequency wireless USB emulator module 1.1.4 1.1.3 1.1.5 Multi power supply chassis. multiformat expansion 1.2 wireless networking chip board software development platform 1.2.1IAR Integrated Development

## Reviews

Merely no words and phrases to describe. I am quite late in start reading this one, but better then never. I found out this ebook from my i and dad encouraged this pdf to find out.

-- Hyman Auer

I actually started out looking over this publication. It can be writter in easy phrases and never difficult to understand. Your lifestyle span will probably be transform as soon as you comprehensive looking over this ebook.

-- Prof. Dayne Crist Sr.