

<<GPRS and 3G Wireless>>

图书基本信息

书名：<<GPRS and 3G Wireless Applications GPRS与3G无线技术应用>>

13位ISBN编号：9780471414056

10位ISBN编号：0471414050

出版时间：2001-04-11

出版时间：Wiley

作者：Christoffer Andersson

页数：316

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<GPRS and 3G Wireless>>

### 内容概要

To ensure competitive advantage for their companies in wireless product development, developers need to understand how wireless technologies work, what impact they have on applications being developed, and how to use them to optimize products for success in the marketplace. Designed to answer these and other wireless development questions, this unique handbook explores how a host of relevant technologies work together with the new worldwide standards for wireless technologies--General Packet Radio Service (GPRS) and Third Generation (3G). Leading expert Christoffer Andersson clearly explains how GPRS and 3G control the mobile environment, then goes on to describe how the emerging radio technology of Bluetooth fits in with WAP and Java, how wireless applications work with HTTP and TCP/IP on the Internet, and how to create "always-on" wireless applications.

<<GPRS and 3G Wireless>>

书籍目录

Acknowledgments Introduction Part One The Mobile Networks Chapter 1 Basic Concepts How a Mobile Phone System Works Architecture Concepts and Terminology Separating Users from Each Other Separating Sending and Receiving Traffic Defining Concepts Summary Chapter 2 The Mobile Evolution Mobile Phone History Mobile Systems Now and in the Future GSM Evolution TDMA (IS-136) Evolution cdmaOne Evolution PDC Evolution WAP, Bluetooth, and Other Related Evolutions The Mobile Internet Mobitex and Palm.net I-Mode What Makes the Mobile Internet Take Off?. Summary Chapter 3 GPRS-Wireless Packet Data The Need for Packet Data Key Features of GPRS and Packet Data Network. The Always Online Feature An Upgrade to Existing Networks An integral Part of Future 3G Systems GPRS Network Architecture GPRS Handsets The R-Reference Point Interface Accessing Lower Layers with AT Commands Attaching to the Network Attaching to the Network and Getting an IP Address Mobility Management Communicating with a GPRS User Speed, Capacity, and Other End-User Aspects Charging for Packet Data The Future of GPRS Summary Chapter 4 3G Wireless Systems What Is 3G? Key Features of All 3G Systems Higher Bit Rates QoS Bit Rates Dependent on Distance Layered Open Architecture New Spectrum? System Description: EDGE System Description: 3G CDMA Systems Three Modes of CDMA for 3G Features That Are Common to All 3G CDMA Systems WCDMA-Specific Features Features That Are Specific to cdma2000 Which 3G System Is the Best? Future Applications and Enhancing Applications for 3G? Summary Chapter 5 Bluetooth-Cutting the Cord! Background and History Main Features ..... Part Two Optimizing the Transmission Chapter 6 Unwiring the Internet Chapter 7 The Wireless Application Protocol(WAP) Chapter 8 Adapting for Wireless Challenges Part Three Applications and Their Environments Chapter 9 Application Architectures Chapter 10 Mobile Internet Devices Chapter 11 Operating Systems and Application Environments Chapter 12 Security Chapter 13 Location-Based Services Chapter 14 Testing the Wireless Applications Chapter 15 Getting It All Together Acronym List Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>