

<<蓝牙揭密(影印本)>>

图书基本信息

书名：<<蓝牙揭密(影印本)>>

13位ISBN编号：9787115091406

10位ISBN编号：7115091404

出版时间：2001-4-1

出版时间：人民邮电出版社

作者：Nathan.J.Muller

页数：396

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>

<<蓝牙揭密(影印本)>>

内容概要

本书介绍了蓝芽技术的相关原理、标准、协议、最新应用等新技术。是国际上蓝芽技术的畅销图书。

<<蓝牙揭密(影印本)>>

书籍目录

1. The Case for Bluetooth 1	* What About Infrared? 2	* Infrared and Bluetooth? 3
* Speed Differential 4	* Wireless to Wireline 4	* Dialup to the Internet 5
bout Wireless LANs? 6	* HomeRF Networks 8	* Bluetooth Advantage 13
Bluetooth 14	- What's With the Name? 15	* Bluetooth Technology 16
Links 17	- Ad Hoc Networking 17	- Voice over Bluetooth 18
Bluetooth 19	- Radio Link 21	- Interference 21
Area Networks 22	* Bluetooth Topology 23	* Security 25
Bluetooth? 26	- Presentations 26	- Card Scanning 27
- Synchronizing Data 27	- Remote Synchronization 28	- Printing 28
Systems 29	- Communicator Platforms 29	- Electronic Books 30
- Home Entertainment 32	- Payment Systems 32	- Scanners 33
Enforcement 34	- Mobile E-Commerce 34	* Java and Bluetooth 37
Bluetooth 38	* Other Connectivity Solutions 40	- JetSend 40
- Global 3G Wireless Framework 42	* Problems with Bluetooth 44	* Bluetooth Qualification
Program 45	* Market for Bluetooth 45	2. Basic Concepts
49	* Serial versus Parallel 50	- Parallel Transmission 51
* Asynchronous versus Synchronous 53	- Serial Transmission 51	- Synchronous 57
* Spread Spectrum 60	- Asynchronous 54	- Frequency
Hopping 65	- Spreading 62	* Time Division Duplexing 68
Physical Links 74	* Circuit and Packer Switching 66	* Peeking into Packets 75
* Bluetooth Packets 77	- SCO Links 74	- Header 79
Logical Channels 82	- ACL Links 75	- Payload 81
Service Discovery 86	* Client-Server Architecture 83	- Architectural Model 83
* What Are Protocols 90	* Summary 88	3. Bluetooth Protocol Architecture 89
- Presentation Layer 94	* Open Systems Interconnection 91	- Application Layer 92
Layer 97	- Session Layer 95	- Transport Layer 96
* Bluetooth Core Protocols 103	- Data-Link Layer 98	- Network
104	- Physical Layer 99	* Bluetooth Protocol Stack 101
105	- Baseband 104	- Link Manager Protocol(LMP)
Protocols 107	- Logical Link Control and Adaptation Protocol 105	- Service Discovery Protocol(SDP)
- OBEX Protocol 110	* Cable Replacement Protocols 105	- Telephony Control
Environment(WAE) 113	* Adopted Protocols 107	- TCP/UDP/IP 108
Summary 120	- PPP 107	- WAP Applications
Response Messages 127	- Wireless Application Protocol(WAP) 111	* Usage Models and Profiles 118
129	- Content Formats 116	* Types of PDUs 123
Encryption 131	* Authentication 127	* Pairing 128
Accuracy Information Request 134	* Changing the Current Link Key 130	* Changing the Link Key
Switching of Master-Slave Role 136	* Clock Offset Request 133	- Changing a Temporary Link Key 130
137	* LMP Version 134	* Slot Offset Information 133
Quality-Driven Change of Data Rate 141	* Name Request 137	* Supported Features 136
* Control of Multi-Slot Packets 144	* Park Mode 139	* Detach 137
* Connection Establishment 146	* Quality of Service(QoS) 142	* Hold Mode
Summary 148	* Paging Scheme 145	* Channel
Basic Operation 152	* Test Modes 147	* SCO Links 143
* State Machine 155	5. Logical Link Control 149	* Link Supervision 146
	- Channel Identifiers 153	* Error Handling 147
	- Events 157	* L2CAP Functions 151
	- Actions 161	- Segmentation and Reassembly 154
		- Channel Operational States 163

<<蓝牙揭密(影印本)>>

- Mapping Events to Actions 164
- Connection-Oriented Channel 168
  - Packet Structure 170
- 173
  - Packet Structure 173
- Service Primitives 176
  - Event Indication 176
- 177
  - Configure 177
- Write 177
  - Read 178
- Group Add Member 178
  - Ping 179
- Group Remove Member 178
  - Get Info 179
- Group Create 178
  - Disable Connectionless Traffic 179
- Group Close 178
  - Get Group Membership 179
- Enable
  - Summary 179
- Connectionless Traffic 179
  - \* Generic Access Profile 182
    - Bonding 187
  - Common Parameters 184
    - Establishment Procedures 188
  - Power Mode and Link Loss Handling 193
    - RS-232
- Control Signals 193
  - L2CAP Interoperability Requirements 194
  - SDP Interoperability
- Requirements 195
  - Link Manager Interoperability Requirements 195
    - \* Service Discovery
  - Client and Server Roles 197
    - Pairing 199
    - Service
- Application Profile 196
  - Message Sequence 202
- Discovery Application 200
  - Signaling 203
  - Configuration Options 204
  - SDP Transactions and L2CAP Connections
- 204
  - Link Manager 206
    - Link Control 208
      - \* Generic Object Exchange
  - Profile Stack 211
    - Server and Client 211
      - Profile Basics 212
    - Features 213
      - OBEX Operations 213
        - Summary 214
- Bluetooth Profiles for Usage Models 217
  - \* Intercom Profile 218
    - Call Failure 223
      - \* Cordless Telephony Profile 225
    - Typical Call Scenarios 227
      - Features 229
  - Device Roles 226
    - Terminal-to-Gateway Connection 230
      - Terminal-to-Terminal Connection 231
        - Call
  - Control 232
    - Group Management 234
      - Periodic Key Update 235
    - Inter-Piconet Capability 236
      - Service Discovery Procedures 236
        - LMP Procedures 237
      - Link Control Features 238
        - GAP Compliance 239
          - \* Headset Profile 241
    - Profile Restrictions 243
      - Basic Operation 243
        - Features 244
          - Link Control
    - Features 246
      - GAP Compliance 247
        - \* Dialup Networking Profile 248
          - Profile
        - Basic Operation 250
          - Services 251
            - Gateway Commands 251
        - Audio Feedback 253
          - Service Discovery Procedures 254
            - Link Control
      - Features 254
        - GAP Compliance 254
          - \* Fax Profile 256
            - Profile Restrictions 257
          - Basic Operation 258
            - Services 259
              - Gateway Commands 259
                - Audio
          - Feedback 260
            - Service Discovery Procedures 260
              - Link Control Features 260
            - GAP Compliance 260
              - \* LAN Access Profile 261
                - Profile Restrictions 263
            - Basic Operation 264
              - Security 265
                - GAP Compliance 265
                  - Service Discovery
            - Procedures 266
              - Link Control 267
                - Management Entity Procedures 267
                  - \* File
              - Transfer Profile 268
                - Basic Operation 270
                  - Functions 270
                    - Features 271
                - OBEX Operations 272
                  - Service Discovery Procedures 273
                    - \* Object Push Profile 273
                - Functions 275
                  - Basic Operation 276
                    - Features 277
                      - Content Formats
                - 277
                  - OBEX Operations 278
                    - Service Discovery Procedures 278
                      - \*
                - Synchronization Profile 279
                  - Basic Operation 281
                    - Features 283
                      - OBEX
                - Operations 284
                  - Service Discovery Procedures 284
                    - \* Summary 286
                      - 8.
                - Bluetooth Security 289
                  - \* Security Modes 290
                    - \* Link-level Security 291
                      - \* A Matter
                  - of Trust 292
                    - \* Flexible Access 293
                      - \* Implementation 293
                        - \* Architecture Overview
                    - 294
                      - \* Security Level of Services 296
                        - \* Connection Setup 296
                          - Authentication on

<<蓝牙揭密(影印本)>>

|                                      |   |                                |
|--------------------------------------|---|--------------------------------|
| Baseband Link Setup 297              | - Protocol Stack Handling 298                     | - Registration Procedures 299  |
| - External Key Management 301        | - Access Control Procedures 301                   | * Connectionless               |
| L2CAP 301                            | * Security Manager 301                            | * Interface to L2CAP 305       |
| Multiplexing Protocols 306           | * Interface to ESCE 306                           | * Registration Procedures 306  |
| Interface to HCI/Link Manager 307    | * Summary 308                                     | 9. Bluetooth in the Global     |
| Scheme of 3G Wireless 309            | * The IMT-2000 Vision 311                         | * Spanning the Generations 311 |
| * Current 2G Networks 314            | - Time Division Multiple Access 314               | - Code Division                |
| Multiple Access 316                  | - CDMA versus TDMA 317                            | * Global 3G                    |
| Initiative 326                       | - Standards Development 326                       | - Goals of IMT-2000 328        |
| Mobile Telecommunications System 329 | * U.S. Participation in 3G 334                    | - CDMA Proposals               |
| 334                                  | - TDMA Proposal 338                               | * Role of Bluetooth 339        |
| Appendix A 343                       | * Contributors to the Bluetooth Specification 343 | * Summary 341                  |
| 347                                  | * Terms and Definitions 347                       | Appendix B                     |
| Index 381                            | Appendix C 371                                    | * Acronyms 371                 |

<<蓝牙揭密(影印本)>>

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>