

Contents

About the Authors	<i>xiii</i>
About the Technical Reviewer	<i>xiv</i>
Acknowledgments	<i>xv</i>
Introduction	<i>xvii</i>
Chapter 1 Introducing Bluetooth	1
Bluetooth vs. Infrared	1
Bluetooth vs. 802.11b	1
Bluetooth Devices on the Market Today	3
Devices of the Future	8
Summary	10
Chapter 2 Bluetooth 1.1	11
A Brief History of Bluetooth	11
The Radio Spectrum	12
The Bluetooth Protocol Stack	17
Profiles	23
Profile Interdependencies	28
Personal Area Networks: Piconets and Scatternets	30
The Bluetooth Qualification Process	31
Summary	32
Chapter 3 Before You Get Started	33
When NOT to Use Bluetooth and Java	33
Understanding the JCP	34
The Benefits of the Java Bluetooth API	38
What You Need to Get Started	40
Summary	43

Chapter 4 Understanding the Java Bluetooth API	45
The Basic Components of a Bluetooth Application	45
Summary	73
Chapter 5 Bluetooth with J2ME MIDP	75
J2ME Overview	75
The Mobile Information Device Profile	76
Stealth Mode Example	81
Piconet Browser Example	88
Summary	96
Chapter 6 Creating a Bluetooth Print Server with JPS API	97
JPS Overview	98
A Step-by-Step JPS Application	100
A Complete JPS Application: JPSPrint	102
Integrating JPS and Bluetooth	104
Summary	113
Chapter 7 Java and OBEX	115
What Is OBEX?	115
The OBEX APIs in the JSR-82	121
File Transfer Example	127
Summary	136
Chapter 8 Using a Bluetooth Simulator	137
The Pros and Cons of Using a Simulator	138
Impronto Simulator from Rococo	139
Summary	153

Chapter 9 Bluetooth Security	155
Bluetooth Security Measures	155
Security Example	163
Summary	177
Chapter 10 Wireless Embedded Systems with the Micro BlueTarget	179
What Is the Micro BlueTarget?	179
The Micro BlueTarget Hardware Configuration	182
The Micro BlueTarget Software Configuration	185
Application Development on the Micro BlueTarget Platform	187
Summary	224
Chapter 11 Enterprise Bluetooth Applications with the Ericsson BlipNet	225
The Ericsson BlipNet	226
BlipNet API Overview	232
The Bluetooth Device Tracker	233
Summary	240
Chapter 12 Bluetooth and Jini	241
What Is Jini Network Technology?	242
How Jini Works	245
Integrating Jini and Bluetooth	251
A Jini-Bluetooth-Enabled Device: The PsiNaptic PsiNode	254
The Benefits of Bluetooth and Jini	255
Summary	256
Appendix A javax.bluetooth	259
Class BluetoothConnectionException	259
Class BluetoothStateException	259
Class DataElement	260

Class DeviceClass261
Class DiscoveryAgent261
Interface DiscoveryListener261
Interface L2CAPConnection262
Interface L2CAPConnectionNotifier262
Class LocalDevice262
Class RemoteDevice263
Interface ServiceRecord263
Class ServiceRegistrationException263
Class UUID264
Appendix B javax.obex265
Interface Authenticator265
Interface ClientSession265
Interface HeaderSet265
Interface Operation266
Class PasswordAuthentication266
Class ResponseCodes267
Class ServerRequestHandler268
Interface SessionNotifier268
Appendix C Java Bluetooth Development on the PalmOS Platform269
Supported Bluetooth Protocols269
System Requirements270
Included Software271
Installation272
Appendix D BlipNet 1.1 API273
Class BlipNetIcons273
Interface BlipNode274
Interface BlipNodeCause275
Interface BlipNodeEvent277
Interface BlipNodeHandle277
Class BlipNodeHandleInUseException280
Class BlipNodeHandleReleasedException281

Class BlipNodeNotConnectedException	281
Class BlipServer	281
Class BlipServerAccessException	282
Interface BlipServerConnection	282
Class BlipServerConnectionException	284
Class BlipServerEventAdapter	284
Class BlipServerEventFilter	285
Interface BlipServerEventListener	286
Class BlipServerException	287
Class BluetoothAddress	287
Class ClassOfDevice	288
Interface ConnectionEvent	292
Class EricssonMelody	293
Interface Event	294
Interface InquiryResultEvent	297
Interface Link	298
Class NoSuchSessionException	299
Interface ObexEvent	299
Class ObexFile	300
Class ObexGenericObject	301
Interface ObexProgressEvent	302
Interface ObexProgressListener	303
Interface ObexPushObject	303
Class ObexServerHostedFile	304
Interface PageData	304
Interface RemoteBlipServerEventListener	305
Interface RemoteObexProgressListener	305
Class ScanMode	305
Class Session	307
Class ShortUuid	308
Class TerminalNotConnectedException	310
Class WapServiceIndication	310
Class WapServiceLoading	312
Index	315