

C O N T E N T S I N D E T A I L

ACKNOWLEDGMENTS	xvii
------------------------	-------------

INTRODUCTION	xix
---------------------	------------

1	INTRODUCTION TO NETWORKING	1
----------	-----------------------------------	----------

Moving Data Around	2
Bits and Bytes	2
Error Checking	3
Handshaking	3
Finding the Destination	4
The ISO OSI Model	7
The Physical Layer	7
The Data Link Layer	8
The Network Layer	8
The Transport Layer	8
The Session Layer	9
The Presentation Layer	9
The Application Layer	9
Summary	9

2	INTRODUCTION TO WIRELESS NETWORKS	11
----------	--	-----------

How Wireless Networks Work	12
Radio	13
Wireless Data Networks	15
Benefits of Wireless	19
Wireless Data Services	20
Wi-Fi	20
Cellular Mobile Wireless Services	23
WiMAX	25
What About Bluetooth?	26
Frequency Allocations	26
Choosing a Service	27

3	HOW WI-FI WORKS	29
----------	------------------------	-----------

Wi-Fi Network Controls	29
The Physical Layer	30
The MAC Layer	31
Other Control Layers	32

Wi-Fi Network Protocols.....	32
Wi-Fi Radio Frequencies	33
Wireless Channels	33
Reducing Interference	34
Wireless Network Devices.....	36
Network Adapters.....	36
Access Points	38
Building a Network	39
Public and Private Networks	40
Putting It All Together.....	41

4 THE HARDWARE YOU NEED FOR WI-FI 43

Everybody Speaks the Same Language (More or Less)	44
Network Adapters.....	45
Form Factor	46
Internal vs. External Antennas	50
Interoperability.....	51
Finding Drivers for Your Adapter.....	52
Ease of Use	54
Securing Your Network	56
Documentation and Technical Support	56
Reputation	57
Adapters for Ad Hoc Networks.....	58
Dual-Purpose Adapters.....	58
Access Points	59
Operating Standards.....	60
Pure Wireless LANs.....	60
Wireless Access to a Wired LAN	61
Combining the Access Point with a Wired Hub	62
Broadband Gateways.....	63
Multiple Access Points	63
Enhanced-Performance Access Points	65
External Antennas	65
Antenna Characteristics	67
How to Choose an Antenna	68
Rolling Your Own.....	69
Where to Use a Directional Antenna	69
Antennas Are a Whole Other World	71
It's Time to Buy.....	71

5 MANAGING YOUR WI-FI CONNECTIONS 73

Installing PC Card Adapters	74
Installing USB Adapters.....	74
Installing an Internal Adapter in a Laptop Computer	75
Installing an Internal Adapter in a Desktop System.....	76

Loading the Driver Software	76
Choosing a Control Program	77
The Microsoft Wireless Network Connection Utility.....	78
The Intel PROSet/Wireless Program.....	86
Other Wi-Fi Adapters and Control Programs	88
Status Information.....	90
Changing Your Adapter's Configuration Settings	91
Configuring a Network Connection	92
The Mobile Life: Moving from One Network to Another	92
Beyond Windows.....	93
Signal Strength vs. Signal Quality	94

6 WI-FI FOR WINDOWS

Windows Network Configuration in General.....	99
IP Addresses.....	99
The Subnet Mask.....	101
Gateways	101
Domain Name Servers.....	101
File and Printer Sharing.....	102
Network Interface Adapter Options	102
Naming Your Computer	102
Configuring Windows	104
Do You Have the Latest Firmware?	104
Using the Windows Wireless Tools.....	105
Network Interface Adapter Options	110
Naming Your Computer	111
Troubleshooting the Connection	113

7 WI-FI FOR LINUX AND UNIX

Drivers, Back Seat and Otherwise	116
Where to Find Drivers.....	118
Linux Drivers.....	118
Unix Drivers.....	120
Wi-Fi Control Programs.....	121
Using Built-in Software	121
Add-on Wi-Fi Programs.....	123
Looking Under the Hood	125
Wireless Tools	126
Programs Based on the Wireless Tools.....	127
Status Display Programs	127
Configuring an Access Point	128
Wi-Fi for Unix	129
Configuration Tools	129
wiconfig and wicontrol	129

AirPort Components.....	134
Setting Up an AirPort Network.....	135
Installing the Hardware.....	135
Running the AirPort Setup Assistant.....	136
The AirPort Utility	137
The AirPort Status Icon	137
Using an AirPort Network	137
Connecting Macintosh Clients to Other Networks.....	138
Using Non-Apple Adapters with a Mac.....	138
Connecting an AirPort Card to a Non-AirPort Access Point.....	139
Connecting Other Wi-Fi Clients to an AirPort Network.....	140
Network Properties.....	140
Configuring an AirPort Extreme from Windows	141
Is AirPort the Answer?	141

Installing Access Points.....	144
Configuring the Access Point Through a Browser.....	146
DHCP and Other Distractions.....	148
DNS Addresses.....	148
Configuration Commands and Settings	149
How Many Access Points?.....	152
Using Multiple Access Points.....	154
Performing a Site Survey	156
Make a Site Plan .. .	156
Testing, Testing . . .	160
Interference Problems.....	163
Advantages of Mixed Networks.....	165
Access Points Combined with Hubs and Gateway Routers.....	166
Extending the Network.....	167
Legal Issues	167
Outdoor Antennas and Access Points.....	170
Campus Networks.....	175
Connecting the Access Points to a LAN and the Internet	176
Networking Your Neighborhood.....	177
Keeping Your ISP Happy.....	178
Network Security: Everybody Is Your Neighbor	179

Extending the LAN	182
Bridge Routers	184
Point-to-Point and Point-to-Multipoint.....	185

Installing a Point-to-Point Link.....	185
Choose a Signal Path	186
Reaching the Boondocks: Long-Range Links	186
Aligning the Antennas	187
Obstructions and Relays.....	189
Alternatives to Wi-Fi for Point-to-Point.....	190
Antennas for Network Adapters	191
Build Your Own Antenna?.....	191

11 CONNECTING TO AN EXISTING WI-FI NETWORK 195

Public Wi-Fi Is Not Secure	196
Finding a Wi-Fi Hot Spot.....	197
Keeping Your Data Secure	199
NetStumbler and Other Sniffer Tools.....	200
Public Hot Spots	202
Municipal Wi-Fi Networks	204
“Free Public WiFi”.....	205
Unprotected Private Access Points	208

12 WIRELESS NETWORK SECURITY 211

Protecting Your Network and Your Data.....	214
Protecting Your Computer.....	216
Wi-Fi Security Tools.....	217
Network Name (SSID)	217
WEP Encryption	219
WPA Encryption	222
Access Control (MAC Authentication)	224
Virtual Private Networks.....	225
Authentication: The 802.1x Standard	225
Firewalls	226
Keep Wireless Intruders at Bay	227
Isolate Your Network from the Internet	228
Access Points with Firewalls.....	229
Firewall Software	231
Turn Off DHCP	232
Turn Off the Power	233
Physical Security	233
Sharing Your Network with the World	235
Some Final Thoughts About Wi-Fi Security.....	237

13 ALTERNATIVES TO WI-FI: WIRELESS BROADBAND DATA 239

What’s Wrong with Wi-Fi?.....	240
Broadband Data Services.....	240

Comparing Technologies	242
Choosing a Service Provider.....	244
Coverage.....	245
Data Speed	246
Cost	246
Choosing a Network Adapter.....	247
Service and Support	247
Broadband Wireless Services Around the World	248
Connecting to a Wireless Broadband Network	248
Using More Than One Computer	249
Broadband Security.....	250
Clearwire, Sprint, and Other Pre-WiMAX Services	250
Broadband Wireless in Automobiles and Other Vehicles.....	251
TracNet	253
External Antennas	254
Safety Issues	254

14 SMARTPHONES AND PDAs 255

Connecting to the Internet Through PDAs and Other Handheld Devices.....	256
Choosing a Smartphone	257
Smartphone Operating Systems	258
Which Is Best?	263

15 VIRTUAL PRIVATE NETWORKS 265

VPN Methods	268
VPN Servers	268
Configuring a Windows Server for a Wireless VPN	269
VPN Servers for Unix.....	270
Network Hardware with Built-in VPN Support.....	271
VPN Client Software.....	272
Configuring Windows for VPN	272
The Microsoft L2TP/IPsec VPN Client.....	276
Making the Connection in Windows.....	276
Windows XP Options	277
VPN Clients for Unix.....	279
Using a Wireless VPN	280
Making the Connection.....	282
Bypassing the VPN.....	283
Using a VPN Through a Public Network.....	283

16 **USING BROADBAND FOR TELEPHONE CALLS** **285**

VoIP over Broadband Wireless and WiMAX	287
Voice over Wi-Fi	289

17 **TIPS AND TROUBLESHOOTING** **293**

My computer doesn't detect my network adapter.	293
The wireless control program tries to run, even if I'm not using my adapter.	295
My computer won't associate with the local network.	296
My computer connects to the wrong network.	296
I can see the local network, but I can't connect to the Internet.	297
I can see the Internet, but I can't see other computers on my LAN.	297
The signal strength is weak or signal quality is low.	297
I can't find a public network.	298
I don't know if I'm within range of a network.	298
The network is slow.	298
My computer drops its connection.	299
My Wi-Fi network has crashed.	299
Can I improve performance with an external antenna?	300
What else can I do to improve performance?	300
When I move to a different access point, the adapter loses the connection.	301
Where can I find a copy of the Wi-Fi standards?	301
How can I find out who made my network adapter?....	301
Is the software that came with my network adapter or access point up to date?	302
I'm having trouble connecting to a broadband network.	303
I'm having trouble connecting to my VPN.	303
How can I extend the life of my computer's battery?	304
Can I use my access point as a network bridge?	304
I've heard that radio signals from cellular phones might be dangerous. What about Wi-Fi?	305

INDEX **307**