



The Essential Guide to

SECOND EDITION

RF and Wireless

- The easy-to-understand guide to the wireless revolution—fully updated for the latest technologies!
- New and expanded coverage: broadband fixed wireless, WLANs, wireless Internet, Bluetooth™, smart antennas, and more
- Updated coverage of CDMA, GPS, LMDS, and WLL systems
- Concepts, terminology, components, and systems—*plus new wireless glossary*
- Perfect for marketers, investors, tech writers, PR specialists, and other non-engineers!

CARL J. WEISMAN

Contents

Preface xvii

Part 1 **Fundamentals**

1 Basic Concepts **3**

Introduction **4**

Vocabulary **5**

Prefixes 6

Basic Electronics Terminology 6

RF Basics **7**

Transmitters and Receivers 7

Signals 8

2 RF Behavior **15**

Loss and Gain **16**

Devices 16

Attenuation 17

Insertion Loss 18

Decibels	19
Definition	19
Decibel Math	19
Bandwidth	22
Definition	22
Wideband and Narrowband	24
RF in the Environment	24
Signal Behavior	24
Match	28
What Is Match?	28
Consequences of an Imperfect Match	30

Part 2

RF Hardware

3 Basic System Components	35
Block Diagrams	36
Receiver	37
Transmitter	37
Antennas	38
Block Diagram	38
Antenna Characteristics	39
How Antennas Work	42
Antenna Performance	43
Polarization	45
Antenna Dimensions	46
Smart Antennas	48

Amplifiers	49
Block Diagram	49
Fundamental Properties of Amplifiers	49
How Amplifiers Work	54
Special Amplifiers	55
Filters	57
Block Diagram	57
The Filter's Function	58
Filter Types	59
Filter Performance	59
Special Filters	61
Mixers	63
Block Diagram	63
The Mixer's Function	64
How Mixers Work	65
Mixer Configurations	67
Sources	68
Block Diagram	68
How Oscillators Work	69
Different Kinds of Oscillators	70
A Special Oscillator—The VCO	71
Synthesizers	72
A Quick Review	73
Transmitter Block Diagram	74
Receiver Block Diagram	74
Review	75

4 Other Components	77
Switches	79
Block Diagram	79
Switch Function and Performance	79
Types of Switches	80
System Use	83
Attenuators	84
Block Diagram	84
The Attenuator's Function	84
Types of Attenuators	85
Dividers and Combiners	88
Block Diagram	88
The Dividers' and Combiners' Functions	88
System Use	89
Couplers	90
Block Diagram	90
How Couplers Work	90
Types of Couplers	91
Circulators and Isolators	93
Block Diagram	93
How Circulators Work	93
System Use	94
Isolators	95
Transformers	96
Block Diagram	96
The Transformer's Function	96

Detectors	98
Block Diagram	98
The Detector's Function	98
Phase Shifters	99
Block Diagram	99
The Phase Shifter's Function	99
Phase Detectors	100
The Phase Detector's Function	100
Review of Components	101
5 Circuits and Signals	103
Semiconductors	104
Materials and Devices	104
Diodes	107
Transistors	107
Integrated Circuits (MMIC)	110
Circuit Technologies	111
Lumped and Distributed Circuits	111
Discrete, Hybrid, and MMIC Circuit Choices	114
Subassemblies	117
Cavities	117
Modulation	119
What Is Modulation?	119
Types of Modulation	120
Modulators and Demodulators	127
Getting Around	128
Cables	128

Connectors	131
Waveguides	134
Circuit Traces	135

Part 3

RF Systems

6 Older Technology	141
Broadcasting	143
What Is Broadcasting?	143
The Role of Frequency	145
Tuning In	148
Television Delivery	149
Radar	153
What Is Radar?	153
How Radar Works	155
Different Radar Systems	159
Satellite Communications	162
Why Satellites?	162
How Satellites Work	164
Satellite Systems	171
A Special Satellite System—GPS	174
The Next Generation Satellites—LEO	179
The Internet from Above	181
Point-to-Point Microwave	187
What Is Point-to-Point Microwave?	187
Point-to-Point Operations	188

7 Mobile Telephony	191
A World of Choices	193
Differentiators	193
Worldwide Systems	194
The Cellular Concept	195
Topology	195
Infrastructure	197
Mobility	198
Adding Capacity	199
Underlying Technology	201
Frequency Reuse	201
Air Interface	203
Cellular Phone Block Diagram	206
CDMA Explained	209
Spread Spectrum	209
Channels	217
Cellular Evolution	218
Different Generations	218
Paths of Migration to 3G	221
8 The New World of Wireless	225
Broadband Fixed Wireless	227
Wireless Local Loop	227
Air Link Transmission Technologies	236
Wireless Networks	240
Local Area Networks	240

Personal Area Networks	247
Home Networks	249
The Mobile Internet	252
Technology	253
M-Commerce	255
The Bleeding Edge	256
Up-and-Coming Technologies	257
Security Issues	263
Health Concerns	266

Glossary 269

Appendix A—Acronyms 283

Appendix B—Specifications 293

Bibliography 297

About the Author 299

Index 301