# **Contents**

### PART A SPECTRUM, NOISE, AND MODULATION

	The Electromagnetic Spectrum 1	
.1 .2 .3 .4	An Introduction to Modern Communications Systems Electromagnetic Waves and Energy 7 The Electromagnetic Spectrum and Allocations 11 Bandwidth and Information Capacity 14 Simplex, Duplex, and Half-Duplex Systems 18	2
2	Fourier and Spectrum Analysis 22	
2.1 2.2 2.3 2.4 2.5 2.6	Time and Frequency Domains 22 The Spectrum Analyzer 25 Fourier Analysis: Examples 27 Modulation and the Frequency Spectrum 32 The Spectra of Digital Signals 33 Superposition 38 Power and Energy Spectrum 41	
3	Decibels and Noise 44	
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8	Signal Magnitudes and Ranges 44 Decibel Calculation: Examples 46 Decibel Reference Values 48 System Measurements with dB 51 Decibels and Bandwidth 56 Noise and Its Effects 58 Sources and Types of Noise 61 Noise Measurements 66	

Contents ix

	4. 4. 4. 4. 4. 4. 4. 4.	Basics of AM 75 Modulation Index and Signal Power 79 AM Circuits 85 Suppressed Carriers and Single Sideband 89 SSB Transmitter Circuits 95 Continuous-Wave AM 99
	5	Receivers for AM 108
	5.	
	5. 5.	
	5.	
	- 5.	
	5.	
	5.	
	5.	
	5.	
	5.	
	5.	10 AM Receiver Testing 137
	6	Frequency and Phase Modulation 141
	6.	
	6.	
	6.	F
	6.	
	6.	
	6.	
	6.	
	6.	8 Comparison of AM, FM, and PM 171
	6.	9 FM Receiver Systems 174
	6.	10 FM Testing and Equipment 177
PART B	MEDIA,	TRANSMISSION LINES, AND WAVE PROPAGATION
	7	Wire and Cable Media 182
	7.	
	7.	
	7.	
	7.	
	7.	
	8	Transmission Lines 201
	8.	1 Impedance and Line Fundamentals 201
	8.	
	8.	
	8.	
	8.	
	8.	6 Test Equipment 227

	9.1 9.2 9.3 9.4 9.5 9.6 9.7	Propagation and the Function of Antennas 234 Propagation Modes 235 Antenna Characterization 242 Antenna Fundamentals 249 Elementary Antennas 253 Advanced Multiple-Element Antennas 259 Advanced Single-Element Antennas 266	
PART C	DIGITAL SYS	STEMS	
	10.1 10.2 10.3 10.4	<b>Digital Information 276</b> Digital Information in Communications 277 Digital Specifications 283 Sampling, Bandwidth, and Bit Rates 289 Digital Testing 292	
	11.1 11.2 11.3 11.4 11.5	Digital Communication Fundamentals 299 Analog-to-Digital and Digital-to-Analog Converters 300 Pulse Code Modulation 302 Synchronization 310 Delta Modulation 314 Troubleshooting 317	
	12.1 12.2 12.3 12.4 12.5 12.6 12.7	Digital Communication Systems 321 Complexity of Digital Communications 322 Coding 325 Format 328 Physical Interface and Throughput 331 Protocol and State Diagrams 338 Asynchronous and Synchronous Systems and Effective Throughput Error Detection and Correction 348	342
	13.1 13.2 13.3 13.4	Digital Modulation and Testing 362 Basic Modulation and Demodulation 363 Quadrature Amplitude Modulation 369 Loopbacks, Error Rates, and Eye Patterns 373 Random Bit Generation and Data Encryption 380	
PART D	COMMUNIC	ATIONS SYSTEMS AND APPLICATIONS	

# PART D COMM

	IV/ Video and Facsimile 388	
14.1	Imaging Basics 389	
14.2	The TV Signal 393	
14.3	Color TV 397	
14.4	TV Receivers 401	
14.5	Facsimile 407	
14.6	MPEG Encoding, Digital TV, and Broadcast Direct Satellite TV	412

Contents

15.1 15.2 15.3 15.4 15.5	Frequency Synthesizers and Direct Conversion 421  Direct and Indirect Synthesis 422  Basic Indirect Synthesis 425  Extending Synthesizers 431  Synthesizers and Microprocessor Systems 435  IF-to-Baseband Conversion, Undersampling, and Wideband Digital Receivers 441
16.1 16.2 16.3 16.4 16.5 16.6 16.7	The Telephone System 446  Overview of the System 447  The Telephone Instrument and the Local Loop 450  The Central Office and Loop Supervision 459  The Central Office and Switching 462  Electronic Switching Systems 470  Echoes and Echo Cancellation 475  Digital Signals and Switching 479
17	The RS-232 Interface Standard, Modems, and High-Speed POTS Links 484
17.1 17.2 17.3 17.4 17.5 17.6 17.7 17.8	Role of the Interface Standard 485 RS-232 Operation 487 RS-232 ICs 495 RS-232: Examples and Troubleshooting 498 Modem Functions 504 Standard Modems for POTS Lines 512 Other "RS" Communications Standards 517 High-Speed POTS Links Using xDSL 520
18 18.1 18.2 18.3 18.4 18.5 18.6 18.7 18.8	Local and Wide Area Networks; Special-Purpose Links  Network Applications 527 Topologies 530 Protocols and Access 533 Network Examples 539 Wide Area Networks and Packet Switching 550 Advanced Networks: ISDN, SONET, FDDI, and ATM 556 The Internet and the World Wide Web 561 Special Networks: FireWire, Universal Serial Bus, IrDA, and Home Automation 568 Spread-Spectrum Systems 576
19	Satellite Communication, Navigation, and the Global Positioning System 587
19.1 19.2 19.3	Communications and Orbits 588 Satellite Design 593 Ground Stations 600
19.4 19.5	LORAN Navigation 604 Satellite Navigation 607

Χİİ

	20 20 20 20 20 20	The Cellular Concept 617 Cellular System Implementation 622 Cellular System Protocol and Testing 636 Advanced and Next-Generation Cellular Systems 639	616
	2:	1 Radar Systems 653	
	21 21	on product Display	
	21		
	21		
PART E	BROADBA	AND SYSTEMS	
	2:	2 Multiplexing 678	
	22.	1 Introduction to Multiplexing 678	
	22.	2 Space-Division Multiplexing 680	
	22. 22.		
	22.		
	23	Microwave Equipment and Devices 700	
	23.	- Tobe Mistraments and Methods 701	
	23. 23.	710	
	23.	721	
	24	Fiber Optics 730	
	24.	- 10 1 System Characteristics 751	
	24. 24.	733	
	24. 24.	7.10	
	۵.,	and Amplifiers 747	
	24.	Fiber Optic Testing 760	

# ANSWERS TO SELECTED PROBLEMS 771

#### **APPENDICES**

A	Electromagnetic Spectrum	791
R	dB Table 704	

B dB Table 794
C ASCII Code Cha

C ASCII Code Chart 795
D The Internet Transport Protocol (TCP/IP) 798

E Useful Web-based Resources and References 803

#### INDEX 805