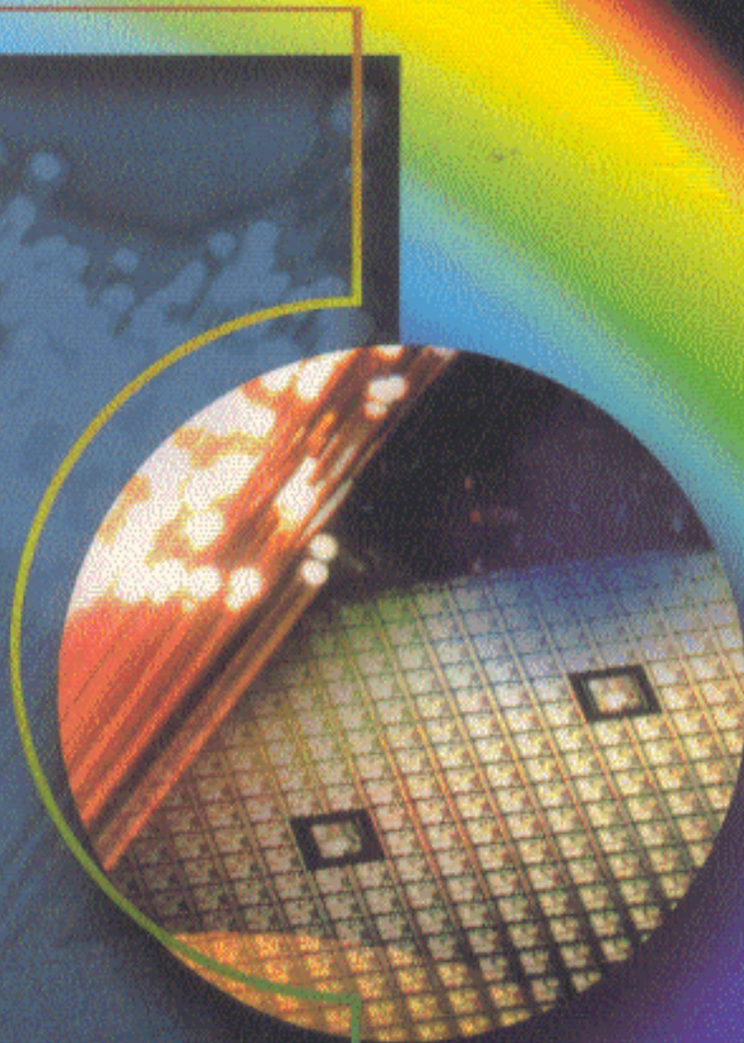


COMMUNICATION ELECTRONICS

Principles and Applications



Third Edition



McGRAW-HILL INTERNATIONAL EDITIONS

Electrical & Electronic Engineering Series

Frenzel

Basic Skills in Electricity and Electronics

Editors' Foreword	vii
Preface	ix
Safety	xi

Chapter 1 Introduction to Electronic Communications **1**

1-1	The Importance of Communications	1
1-2	The Elements of a Communications System	3
1-3	Types of Electronic Communications	4
1-4	A Survey of Communications Applications	6
1-5	The Electromagnetic Spectrum	9
1-6	Bandwidth	13

Chapter 2 Amplitude Modulation and Single-Sideband Modulation **21**

2-1	Amplitude Modulation Principles	21
2-2	Modulation Index and Percentage of Modulation	25
2-3	Sidebands and the Frequency Domain	28
2-4	Amplitude Modulation Power Distribution	31
2-5	Single-Sideband Communications	33

Chapter 3 Amplitude Modulation Circuits **43**

3-1	Amplitude Modulators	43
3-2	Amplitude Demodulators	50
3-3	Balanced Modulators	52
3-4	SSB Circuits	56

Chapter 4 Frequency Modulation **68**

4-1	Frequency Modulation Principles	68
4-2	Phase Modulation	70
4-3	Sidebands and the Modulation Index	73
4-4	Frequency Modulation vs. Amplitude Modulation	77
4-5	FM with Binary Signals	81

Chapter 5 Frequency Modulation Circuits **86**

5-1	Frequency Modulators	86
5-2	Phase Modulators	92
5-3	Frequency Demodulators	95

Chapter 6 Radio Transmitters **110**

6-1	Introduction to Transmitters	110
6-2	Power Amplifiers	114
6-3	Impedance-Matching Networks	126
6-4	Speech Processing	135

Chapter 7 Communications Receivers **144**

7-1	The Superheterodyne Receiver	144
7-2	Frequency Conversion	151
7-3	Intermediate Frequency Selection and Images	152
7-4	Noise	156
7-5	Typical Receiver Circuits	160
7-6	A Typical Communications Receiver	175
7-7	Transceivers and Frequency Synthesizers	178

Chapter 8 Multiplexing **190**

8-1	Introduction	190
8-2	Frequency Division Multiplexing	192
8-3	Time Division Multiplexing	203
8-4	Pulse-Code Modulation	211

Chapter 9 Antennas, Transmission Lines, and Radio Wave Propagation **224**

9-1	Transmission Lines	224
9-2	Antenna Fundamentals	236
9-3	Radio-Frequency Wave Propagation	247

Chapter 10 Microwave Techniques **259**

10-1	Microwaves in Perspective	259
10-2	Transmission Lines, Waveguides, and Cavity Resonators	263

10-3	Microwave Semiconductor Devices	270	Chapter 13	Fiber-Optic Communications	407
10-4	Microwave Tubes	273	13-1	Light-Wave Communications Systems	407
10-5	Microwave Antennas	278	13-2	How Fiber-Optic Cables Work	411
10-6	Radar	288	13-3	Fiber-Optic Cables	415
			13-4	Optical Transmitters and Receivers	422
			13-5	Fiber-Optic Data Communications Systems	426
Chapter 11 Introduction to Satellite Communications			Chapter 14 Television		
		304			434
11-1	Satellite Orbits	304	14-1	TV Signal	434
11-2	Satellite Communications Systems	316	14-2	TV Receiver	444
11-3	Satellite Subsystems	320	14-3	Cable TV	453
11-4	Earth Stations	330	14-4	Satellite TV	458
11-5	Applications Overview	340	14-5	Digital Television	463
Chapter 12 Data Communications			Chapter 15 The Telephone System and Its Applications		
		347			475
12-1	Digital Communications Concepts	347	15-1	Telephones	475
12-2	Modems	357	15-2	The Telephone System	487
12-3	Protocols and Error Detection and Correction	370	15-3	Facsimile	491
12-4	Introduction to Networks	376	15-4	Cellular Telephone Systems	499
12-5	Spread Spectrum	386	15-5	Paging Systems	507
12-6	The Internet	392	15-6	Integrated Services Digital Network	509
			Index		523