



# Contents

## 1 DIGITAL COMMUNICATIONS

1

Introduction	1
Digital Communications	2
Shannon Limit for Information Capacity	3
Digital Radio	4
Digital Amplitude Modulation	4
Frequency Shift Keying	5
Phase Shift Keying	10
Quadrature Amplitude Modulation	28
Bandwidth Efficiency	34
Carrier Recovery	35
Differential Phase Shift Keying	37
Clock Recovery	39
Probability of Error and Bit Error Rate	39
Questions	47
Problems	48

## 2 DATA COMMUNICATIONS

51

Introduction	51
History of Data Communications	51
Standards Organizations for Data Communications	52
Data Communications Circuits	53
Data Communications Codes	56
Error Control	61
Synchronization	69
Data Communications Hardware	71
Serial Interfaces	78

Parallel Interfaces	85
The Telephone Network	92
The Telephone Circuit	98
Data Modems	114
Questions	122
Problems	124

### **3 DATA COMMUNICATIONS PROTOCOLS AND NETWORK CONFIGURATIONS**

**127**

Introduction	127
Open Systems Interconnection	128
Data Transmission Modes	130
Asynchronous Protocols	130
Synchronous Protocols	132
Public Data Network	150
CCITT X.25 User-to-Network Interface Protocol	152
Integrated Services Digital Network	160
Local Area Networks	169
Token Passing Ring	175
Ethernet	178
Fiber Distributed Data Interface	184
Questions	187
Problems	189

### **4 DIGITAL TRANSMISSION**

**191**

Introduction	191
Pulse Modulation	192
Pulse Code Modulation	193
Delta Modulation PCM	214
Adaptive Delta Modulation PCM	217
Differential Pulse Code Modulation	217
Pulse Transmission	218
Signal Power in Binary Digital Signals	223
Questions	224
Problems	224

### **5 MULTIPLEXING**

**227**

Introduction	227
Time-Division Multiplexing	227
T1 Digital Carrier System	228
CCITT Time-Division Multiplexed Carrier System	232
Codecs	235
Combo Chips	235
North American Digital Hierarchy	242
Line Encoding	246
T Carriers	251
Frame Synchronization	253
Bit Interleaving Versus Word Interleaving	255
Statistical Time-Division Multiplexing	255
Frequency-Division Multiplexing	257

AT&T's FDM Hierarchy	258
Composit Baseband Signal	260
Formation of a Mastergroup	262
Hybrid Data	266
Questions	270
Problems	270

## **6 MICROWAVE RADIO COMMUNICATIONS AND SYSTEM GAIN 273**

Introduction	273
Frequency Versus Amplitude Modulation	273
Simplified FM Microwave Radio System	274
FM Microwave Radio Repeaters	275
Diversity	277
Protection Switching	279
FM Microwave Radio Stations	281
Path Characteristics	289
System Gain	290
Questions	298
Problems	298

## **7 SATELLITE COMMUNICATIONS 301**

Introduction	301
History of Satellites	302
Orbital Satellites	302
Geostationary Satellites	303
Orbital Patterns	304
Look Angles	306
Orbital Classifications, Spacing, and Frequency Allocation	308
Radiation Patterns: Footprints	310
Satellite System Link Models	312
Satellite System Parameters	315
Satellite System Link Equations	323
Link Equations	324
Link Budget	325
Questions	329
Problems	330

## **8 SATELLITE MULTIPLE-ACCESS ARRANGEMENTS 333**

Introduction	333
FDM/FM Satellite Systems	333
Multiple Accessing	335
Channel Capacity	348
Satellite Radio Navigation	349
Questions	356
Problems	357

## **9 OPTICAL FIBER COMMUNICATIONS 359**

Introduction	359
History of Fiber Optics	360
Optical Fibers Versus Metallic Cable Facilities	360
Electromagnetic Spectrum	361

Optical Fiber Communications System	362
Light Propagation	366
Propagation of Light Through an Optical Fiber	370
Optical Fiber Configurations	372
Acceptance Angle and Acceptance Cone	375
Losses in Optical Fiber Cables	377
Light Sources	383
Light Detectors	388
Lasers	391
Questions	392
Problems	393

<b>SOLUTIONS TO SELECTED PROBLEMS</b>	<b>395</b>
---------------------------------------	------------

<b>INDEX</b>	<b>405</b>
--------------	------------