1 0 JUN 1980

HANDBOOK OF ELECTRICAL NOISE: MEASUREMENT & TECHNOLOGY

BY CHARLES A. VERGERS



Contents

1	Noise Types, Terminology, and Statistical Terms Noise Categories—Noise Terminology—Probability and Statistics for Noise—Summary—Problems and Questions	11
2	Basic Signals and Systems for Noise	34
3	Thermal Noise Thermal Noise in Resistors—Thermal Noise Related to Energy—Basic Statistical Information—Noise Computations—Thermal Noise at High Frequencies—Summary—Problems and Questions	62
4	Noise in Electronic Devices	7 7
5	Noise Calculations in Advanced Networks	106

6	Noise Figure and Noise Temperature	125
	Noise Figure—Noise Figure for Parallel Connected Stages— Noise Figure for Parallel and Series Networks—Computing Noise Figure from Practical Circuits—Noise Equivalent Temper- ature—Relation Between Noise Equivalent Resistance and Noise	
	Equivalent Temperature—Noise Equivalent Temperature Word Definition—Noise Equivalent Temperature for Several Stages in Cascade—Noise Equivalent Temperature of Two Stages in Parallel—Summary—Problems and Questions	
7	Noise Measuring Instruments and Equipment	153
8	Noise Measurements Measurement of Noise Equivalent Resistance—Measurement of Noise Equivalent Bandwidth—Signal to Noise Ratio—Measurement of Noise Equivalent Voltage—Measurement of Noise Figure—Noise Equivalent Temperature—Summary—Questions and Problems	171
9	Noise In Communication Systems	190
10	Low Noise Circuit Design	206
11	Experiments	259
	Index	277