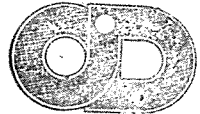


No. 1132
\$10.95

10 JUN 1980



CENTRO DE
INVESTIGACION
DOCUMENTACION

HANDBOOK OF ELECTRICAL NOISE: MEASUREMENT & TECHNOLOGY

BY CHARLES A. VERGERS

TAB BOOKS

BLUE RIDGE SUMMIT, PA. 17214

Contents

- 1 Noise Types, Terminology, and Statistical Terms 11**
Noise Categories—Noise Terminology—Probability and Statistics for Noise—Summary—Problems and Questions
- 2 Basic Signals and Systems for Noise 34**
Classification of Signals—Signal Parameters—Systems—Summary—Problems and Questions
- 3 Thermal Noise 62**
Thermal Noise in Resistors—Thermal Noise Related to Energy—Basic Statistical Information—Noise Computations—Thermal Noise at High Frequencies—Summary—Problems and Questions
- 4 Noise in Electronic Devices 77**
Shot Noise—Shot Noise in PN Junctions—Noise in Bipolar Transistor—Other Forms of Noise in Transistors—Noise in Field Effect Transistors—Noise in Vacuum Tubes—Equivalent Noise Resistance—Signal to Noise Ratio—Summary—Problems and Questions
- 5 Noise Calculations in Advanced Networks 106**
White Noise Passed Through an Ideal Amplifier—Do Inductors and Capacitors Generate Noise?—What Effect Do Inductors and Capacitors Play in Determining Noise?—Thermal Noise in Output of Parallel Tuned Circuit—Noise Equivalent Bandwidth—What is Noise Equivalent Bandwidth?—Summary—Problems and Questions

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 Temperature—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
	Voltsmeters—True RMS Voltmeter—Comparison Between Average Responding and True RMS Voltmeters—Noise Generators—Spectrum Analyzer—Summary—Problems and Questions	
8	Noise Measurements.....	171
	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	
9	Noise In Communication Systems.....	190
	Double Sideband Full Carrier—Double Sideband Suppressed Carrier—Single Sideband—Frequency Modulation—Summary—Problems and Questions	
10	Low Noise Circuit Design	206
	How Do We Predict Amplifier Noise?—Determination of Noise Figure for a Voltage Amplifier—Noise Figure for Common Drain Configuration—Noise Figure for Common Gate Configuration—Minimization of Noise Figure for a Common Source Voltage Amplifier—Noise Figure Minimization in Bipolar Transistor Voltage Amplifier—Noise in Integrated Circuits—Noise Plots for Operational Amplifier—Methods of Noise Reduction in Circuits Using Operational Amplifiers—Communication System Using a Fiber Optic Link—Noise Reduction System for Recording Systems—Summary—Problems and Questions	
11	Experiments.....	259
	Noise and Hum Measurements on an Audio Amplifier—Random Noise Generator Using a Zener Diode—Noise Generator Integrated Circuit—Generation of Noise Using Transistors—Noise Equivalent Bandwidth—Noise Reduction with Fiber Optic Cable—Electrical Noise in a DC Motor	
	Index.....	277