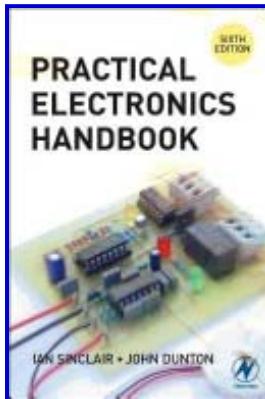


Practical Electronics Handbook

By Ian Sinclair, John Dunton



By Ian Sinclair, John Dunton

Published 2007

[Newnes](#)

[Electronic circuits](#)

570 pages

ISBN:0750680717

Ian Sinclair's Practical Electronics Handbook combines a wealth of useful day-to-day electronics information, concise explanations and practical guidance in this essential companion to anyone involved in electronics design and construction. The compact collection of key data, fundamental principles and circuit design basics provides an ideal reference for a wide range of students, enthusiasts, technicians and practitioners of electronics who have progressed beyond the basics. The sixth edition is updated throughout with new material on microcontrollers and computer assistance, and a new chapter on digital signal processing. Invaluable handbook and reference for hobbyists, students and technicians. Essential day-to-day electronics information, clear explanations and practical guidance in one compact volume. Assumes some previous electronics knowledge but coverage to interest beginners and professionals alike

Contents

Resistors	1
thermistor, Ohm's law, Thevenin's theorem	
Capacitors	29
capacitor, capacitance, electrolytics	
Inductive and Tuned Circuit Components	47
inductor, autotransformer, reactance	
Chemical Cells and Batteries	83
zinc, electrolyte, potassium hydroxide	
Active Discrete Components	111
MOSFET, Schottky diodes, thyristor	
Linear ICs	163
slew rate, op-amp, National Semiconductor	
CHAPTER Familiar Linear Circuits	197
crystal oscillator, MOSFETs, Colpitts oscillator	

Sensors and Transducers	243
pyroelectric, strain gauge, photodiode	
Digital Logic	265
race hazards, XOR gate, J-K flip-flop	
Programmable Devices	289
EPROM, programmable logic devices, FPGAs	
Microprocessors and Microcontrollers	307
microprocessor, assembly language, Harvard architecture	
Microprocessor Interfacing	327
Seven-segment displays, Liquid crystal displays, CMOS	
Data Converters	343
Successive approximation ADC, analogue-to-digital converters, VREF	
Transferring Digital Data	369
IRDA, Centronics, parity bit	
Microcontroller Applications	399
RC oscillator, watchdog timer, ascii	
Digital Signal Processing	425
Infinite impulse response, digital signal processing, high-pass filter	
Computer Aids to Circuit Design	439
Design Rule Check, Surface Mount, solder mask	
Connectors Prototyping and Mechanical Construction	481
desoldering, CommScope, RF connectors	
Testing and Troubleshooting	517
oscilloscope, multimeters, frequency compensation	
Testing	529
Intel HEX, checksum, MPLAB	
Gerber data format	543
Gerber file, Linear interpolation, aperture	
Index	557
