

# Newnes Electronics Engineer's Pocket Book

**Keith Brindley**

*Independent PC Consultant*

**Joseph J Carr**

*Electronics Engineer (avionics) with US Defense Department and leading US electronics author for Newnes and Prompt.*

**\* Core title in Pocket Book series. \* Updated by leading US electronics author, Joe Carr. \* Covers European and US practice.**

Newnes Electronics Engineer's Pocket Book is a unique reference source – concise but comprehensive, and designed to be an essential tool for a wide range of engineers and electronics enthusiasts. This is a book written to be used, not to gather dust on a shelf, so unlike most reference books it is designed for the workshop and lab. This compendium includes: component data, IC pin-outs, tables, formulae, principles of circuit design, circuit diagrams and a substantial glossary of terms. The second edition includes expanded material on circuit design covering amplifiers, bridge circuits, filters and lasers. The editor of the second edition is Joe Carr, a leading US electronics author who has published numerous books and magazine articles, including several titles with Newnes.

This book was originally compiled by the leading electronics author Keith Brindley, incorporating the previous Newnes Pocket Books, Newnes Radio and Electronics Pocket Book and Newnes Electronics Pocket Book.

## **Contents:**

**Readership:** Electronics engineers, engineering students and technicians

**ISBN:** 0 7506 3972 5    **Hardback**

**Colour plates:**    **Line Illustrations:** 150 line illustrations    **Halftones:**

**Measurements:** 190 x 90 mm

**Pages:** 368pp

**Approximate Publication Date:** 13 December 1999

© Butterworth-Heinemann 1999

