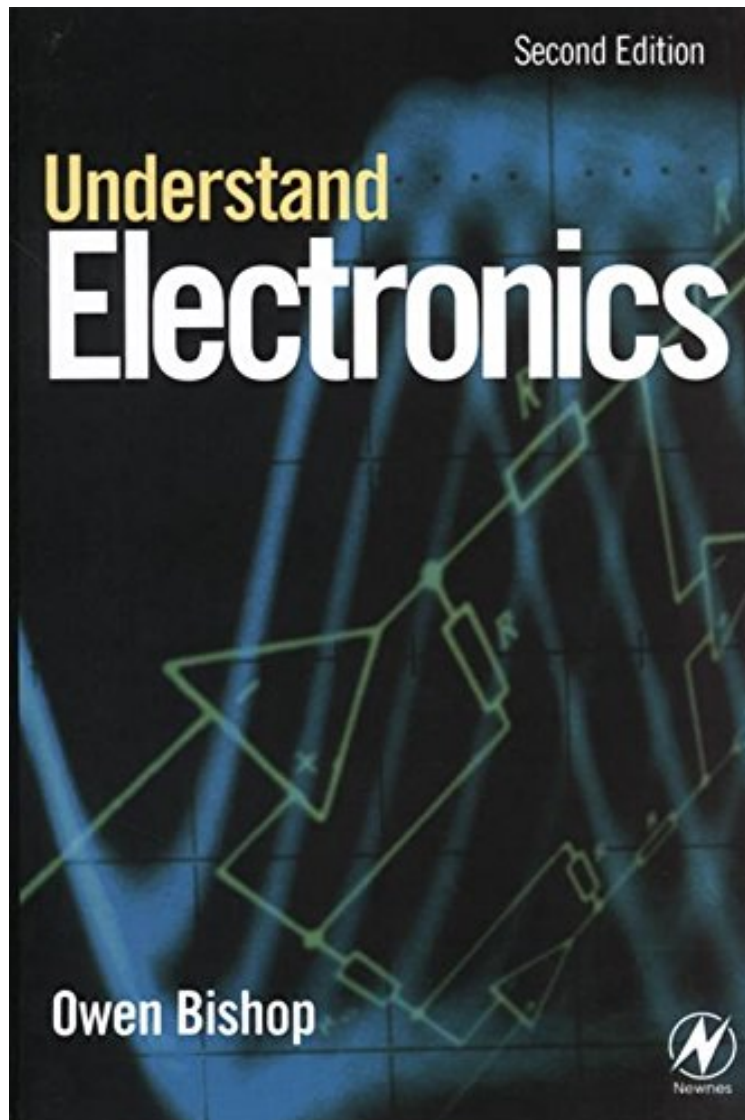


[Read now] Understand Electronics

## Understand Electronics

*Owen Bishop*

*ebooks / Download PDF / \*ePub / DOC / audiobook*



 Download

 Read Online

#4282881 in eBooks 2001-09-17 2001-09-17 File Name: B001MS6NXW | File size: 72.Mb

**Owen Bishop : Understand Electronics** before purchasing it in order to gage whether or not it would be worth my time, and all praised Understand Electronics:

In Understand Electronics, Owen Bishop covers the basics needed in all the main areas of electronics with a jargon-free, informative style, and numerous illustrations. An essential book for the newcomer to electronics, this highly practical guide provides a thorough introduction to practical electronics and the basic principles of electronic components and circuitry. Owen Bishop, a leading international electronics author, takes a step-by-step approach,

employing the minimum of mathematics, to create a text that is ideal for the student or enthusiast who has little previous knowledge of the subject area but wishes to find out more. The new edition has been thoroughly updated throughout, with many new illustrations and coverage of recent advances in electronics, including a chapter on microcontrollers - the simple programmable devices that are transforming electronics project work. A new section on test equipment reinforces the practical emphasis of the book. A practical guide made highly accessible through clear explanations and numerous illustrations. Assumes little previous knowledge of the subject area or mathematical background. Covers the basics needed in all the main areas of electronics.

'This is an essential guide for the newcomer to electronics.' *Elektor Electronics*. This book by the author of the successful *Understand Electrical and Electronics Maths*, provides a readable introduction to the exciting world of electronics for the student or enthusiast with little previous knowledge. This is an essential guide for the newcomer to electronics and follows from the author's bestseller *Beginner's Guide to Electronics*. From the Publisher: The step-by-step approach makes this book ideal for introductory courses such as the Intermediate GNVQ. About the Author: Author of over 70 books, mostly electronic and many in the field of science education. Contributor to numerous electronic magazines such as *Everyday Practical Electronics*, *Elektor Electronics*, *Electronics Australia* and *Electronics Today International*. Former Science Education Advisor in developing countries as staff member of the British Council and as a part of the UN Educational and Scientific Organisation.