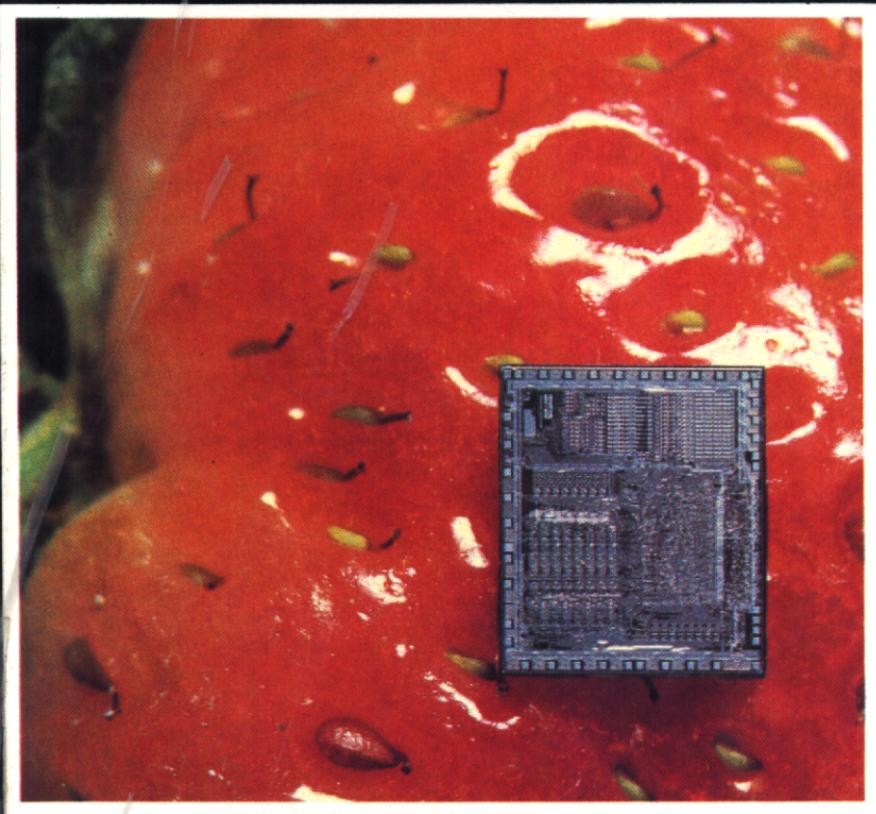


BIBLIOTHEQUE DU CERIST

CAMBRIDGE ILLUSTRATED THESAURUS OF COMPUTER SCIENCE



BIBLIOTHEQUE DU CERIST

THE COLOUR CODE

In this book these colour codes have been used to help you identify the different sections and functions of a computer and to connect one aspect of a computer with another.

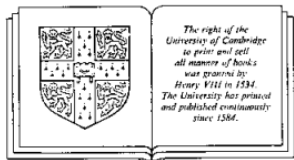
colour	computer code	programs logic	notation	electrical circuits
control sections	command signals strobes	logic 1 logic high commands	octal	positive voltage input terminal alternating current
output devices	addresses	logic 0 logic low output		negative voltage output terminal
input devices	data	input	decimal	p-type semiconductor
memory		stored data statements	hex	
arithmetic logic unit registers	computers generally	decisions		
other devices		remarks redundancy checks	binary	
grey		interrupt signals		metal conductors circuit components
light green				n-type semiconductors insulator / insulation

C
1878

BIBLIOTHEQUE DU CERIST

ARTHUR GODMAN

CAMBRIDGE ILLUSTRATED THESAURUS OF COMPUTER SCIENCE



CAMBRIDGE UNIVERSITY PRESS
Cambridge
London New York New Rochelle
Melbourne Sydney



Published by the Press Syndicate of the University of Cambridge
The Pitt Building, Trumpington Street, Cambridge CB2 1RP
32 East 57th Street, New York, N.Y. 10022, USA
296 Beaconsfield Parade, Middle Park, Melbourne 3206, Australia

© BLA Publishing Limited 1984

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior permission of the copyright owner.

First published 1984

British Library Cataloguing in Publication Data

Godman, Arthur

Cambridge illustrated thesaurus of computer science.

1. Computers--Dictionaries

I. Title

001.64'03'21 QA76.15

ISBN 0-521-26207-0

This book was designed and produced by
BLA Publishing Limited, Swan Court,
London Road, East Grinstead, Sussex, England.

A member of the **Ling Kee Group**

LONDON HONG KONG TAIPEI SINGAPORE NEW YORK

Illustrations by Hayward & Martin, BLA Publishing Limited.
Phototypeset in Britain by Composing Operations Limited
Colour origination by Planway Limited
Printed in Spain.

4599

Contents

How to use this book	<i>page</i> 5
Computers	8
General, terminals, mode of use, circuits, operation, faults and checks, systems	
Number systems	28
Notation, number processes, binary, accuracy, operations, measurement, bits and bytes, codes, words, transmission, modulation	
Languages	48
Statements, syntax, types, instructions, high-level languages, assemblers, translation, addresses, operations	
Flowcharts	60
Symbols, loops	
Programs	64
Packages, routines, instructions, strings and arrays, routines, operands, garbage, libraries, loading, tests	
Algorithms	82
Operators and functions, logical operations, logic	
Electronics	91
Atoms and ions, electrical components, semiconductors, diodes, transistors, circuits, circuit components, gates, circuit logic, flip-flops, arithmetic units, pulse codes, cells, magnetism, wave motion, electromagnetic waves, photoelectricity, thermionics, signal losses	
Silicon chips	136
Chips, chip manufacture, solid state, solid-state circuits, solid-state logic	
Central processing unit	146
Microprocessors, registers, arithmetic and logic units, control units, operational cycles, highways	
Memory	165
Memory types, access and addresses, storage, instructions, circuitry, memory devices	

4 · CONTENTS

Input devices	189
General, sensors, keyboard, optical devices, magnetic devices	
Output devices	197
General, displays, printers, visual display, film storage	
Input/output devices	211
Punched cards, tape and card, disk, magnetic tape	
Interfaces	219
General, adaptors, transmission, interrupts, converters, modulation, transmission, protocol, interference	
Buses	238
General, bus control	
Data	244
General, systems	
Collection of data	247
Documents, methods, control	
Files	251
General, maintenance, systems, checks, manipulation	
Operations	260
General, systems	
Index	263