CONTENTS

APPLICATION

RAISING THE STANDARD Japanese and American manufacturers have united to produce MSX, a common standard

HARDWARE

VIDEO STAR We examine the Spectravideo, a computer that incorporates many of the MSX standard features

SOFTWARE

COMPANY REPORTS We continue our detailed look at three business packages

COMPUTER SCIENCE

CHANGING LINES We design a simple decoder circuit from first principles

PROGRAMMING PROJECTS

A DIFFERENT ANGLE The first part of a series explaining mathematics in BASIC

JARGON

FROM BANDWIDTH TO BASE

A weekly glossary of computing terms

MACHINE CODE

STARTING ORDERS We look at the instructions needed to assemble a program

PROFILE

LEADING EDGE SORD is one of the smaller Japanese companies to break into the market

WORKSHOP

SWITCH BOARD We construct a simple switching circuit using AND and OR gates **Next Week**

141

149

152

46

154

148

156

159

• The Grafpad is an exciting low cost digitiser for BBC, **Spectrum and Commodore 64** users. We try out the system · from simple doodles to computer aided design.

• We look at the evolution and history of microprocessors.

• The Workshop series moves on to more ambitious projects as we build a half adder logic circuit from simple components.



COMING VERYSOON

MACHINE CODE MONITOR AND ASSEMBLER PROGRAM ON CASSETTE

Written specially for Home Computer Advanced Course readers

COVER PHOTOGRAPHY BY MARCUS WILSON-SMITH

Editor Max Phillips: Art Director David Whelan; Production Editor Catherine Cardwell; Staff Writer Brian Morris; Picture Editor Claudia Zeff; Designers Hazel Bennington, Julian Dorr; Sub Editor Robert Pickering; Art Assistant Liz Dixon; Editorial Assistant Stephen Malone; Contributors Lisa Kelly Steven Colvilli, Gareth Jefferson, Geoff Bains, Tony Harrington, Richard Pavson; Group Art Director Perry Nevilie; Managing Director Stephen England; Orbis Publishing Ltd: Editorial Director Brian Innes; Project Development Peter Brookesmith; Executive Editor Chris Cooper; Production Coordinator Ian Fator; Circulation Director David Breed; Marketing Director Michael Joyce; Designed and produced by Bunch Partworks Ltd; Editorial Office 85 Charlotte Street, London W1; © APSIF Copenhagen 1984; © Orbis Publishing Ltd 1984; Typeset by Universe; Reproduction by Mullis Morgan Ltd; Printed In Great Britain by Artisan Press Ltd; Leicestar

Howe COMPUTER ADVANCED COURSE - Price UK 80p IR £100 AUS \$1.95 NZ \$2.25 SA R1.95 SINGAPORE \$4.50 USA and CANADA \$1.95
How to obtain your copies of HOME COMPUTER ADVANCED COURSE - Dopies are obtainable by placing argula: order at your newsagent, or by aking out a subscription. Subscription rates: for six months (26 issues) £23.80; for one year (52 issues) £47.50. Send your order and remittance to Punch Subscription Services, Watting Street, Bletchley, Wilton Keynes, BuckS MK2 28W, being sure to state the number of the first issue required.
Back Numbers WK and Elee - Back numbers are obtainable from your newsagent or from HOME COMPUTER ADVANCED COURSE. Back numbers, Orbis Publishing Limited, 20/22 Bedfordbury, LONDON WC2N 4BT at cover price. AUSTRALIA: Back numbers are obtainable from HOME COMPUTER ADVANCED COURSE. Back numbers, Orbis Publishing Limited, 20/22 Bedfordbury, LONDON WC2N 4BT at cover price. AUSTRALIA: Back numbers are obtainable from HOME COMPUTER ADVANCED COURSE. Back numbers, Gordon A Gotch (Aus) Lid. 114 William Street, PO Box 767G Melbourne, Vic 3001. SOUTH AFRICA, NEW ZEALAND, EUFOPE & MALTA: Back numbers are available at cover price from your newsagent. In case of difficulty write to the address inyour country given to holders. South African readers should add sales tax.
MALTA: Back numbers are available at cover price from your newsagent. For details of how to obtain your binders see install add at loss. So and 7. EUROPE: Write with remittance of 5.00 per binder (incl. p&p) payable to Orbis Publishing Limited, 20/22 Bedfordbury, LONDON WC2N 4BT. For details of how to obtain your binders see install add african readers and binder COMPUTER ADVANCED COURSE BINDERS, First Post PyLid. 23
COURSE BINDERS, Miller (Matia) Lid, M. VassalliStreet, Valleta, Matta: AUSTRALIA: For details of how to obtain your binders see install in early subuse controls of MOME COMPUTER ADVANCED COURSE BINDERS, First Post PyLid. 23
COURSE BINDER