

# CONTENTS

## APPLICATION



**THE STRAIGHT AND NARROW** We discuss the various options available to control a robot's movement

641

## HARDWARE



**THREE OF A KIND** We take the lid off three portable computers to reveal the same machine underneath

650

## SOFTWARE



**SYMPHONY IN SOFTWARE** A look at three integrated software packages for business machines that provide insights into the sort of software expected soon for home micros

644

**FOUR-MINUTE WARNING** Missile Command, a game of nuclear war that was an explosive success in the arcades, has versions available for all Atari micros

660

## COMPUTER SCIENCE



**DO THE LOGOMOTION** Our LOGO series takes off in a big way: we introduce you to the 'dynaturtle' and present a game in which the turtle gets lost in space

654

## JARGON



**FORTH TO FOURTH GENERATION** A weekly glossary of computing terms

649

## PROGRAMMING PROJECTS



**WHICH BIKE?** We give versions of last week's game for the Commodore 64 and BBC Micro

653

## MACHINE CODE



**RISING TO ZERO** The course continues with a discussion of the architecture and function of the 6809's stack registers

657

## WORKSHOP



**POWER SOURCE** We show you how to build a mains relay box, which will allow your computer to control house lights or a video recorder

646

**REFERENCE CARD** Another valuable reference card that complements the machine code course

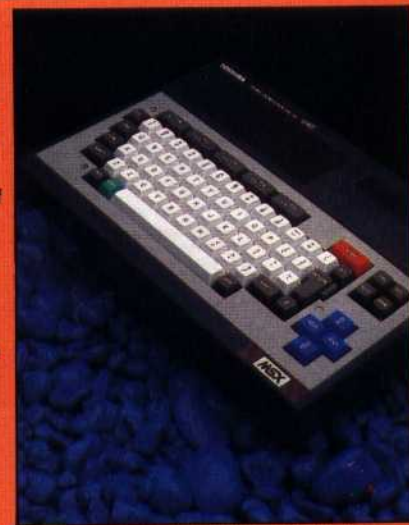
INSIDE  
BACK  
COVER

## Next Week

• In our LOGO course, we move from the general to the particular with a look at LOGO sprites on the Commodore 64

• Our robotics series continues with a discussion of robot arms

• Having discussed the conventional, multi-program approach to integrated software, we consider the alternatives. In particular, we look at the unique software developed for Apple's Macintosh and Lisa



## QUIZ

- 1) For what purpose are round brackets used in LOGO?
- 2) What is postfix notation?
- 3) Which company manufactures the M10 microcomputer?
- 4) What is a 'keyboard macro'?

### Answers To Last Week's Quiz

- 1) A floppy disk is said to be 'hard-sectored' if it has a number of index holes punched around its inner rim, marking the sector boundaries on each track.
- 2) MIRROR is a graphics option on Audiogenic's Koala-pad for the Commodore 64.
- 3) In an integrated software package, 'commonality' is the shared user image of the constituent packages — in other words, they all look and 'feel' the same.
- 4) Robots that replace human workers, especially in heavy engineering industries, are known as 'metal collar workers'.

Editor Mike Wesley, Art Director David Whelan, Technical Editor Brian Morris, Production Editor Catherine Cardwell, Art Editor Claudia Zeff, Chief Sub Editor Robert Pickering, Designer Julian Dorr, Art Assistant Liz Dixon, Editorial Assistant Stephen Malone, Sub Editor Steve Mann, Researcher Melanie Davis, Staff Writer Steve Colwill, Contributors Geoff Bangs, Harvey Mellor, Mike Curtis, Steve Colwill, Chris Naylor, Max Phillips, Steve Malone, Software Consultants Pilot Software City, Group Art Director Perry Neville, Managing Director Stephen England, Published by Orbis Publishing Ltd, Editorial Director Brian Innes, Project Development Peter Brookesmith, Executive Editors Maurice Geller, Chris Cooper, Production Controller Peter Taylor-Medhurst, Circulation Director David Breed, Marketing Director Michael Joyce, Designed and produced by Bunch Partworks Ltd, Editorial Office 14 Rathbone Place, London W1P 1DE, © APSIF Copenhagen 1984, © Orbis Publishing Ltd 1984, Typeset by Universe, Reproduction by Mullis Morgan Ltd, Printed in Great Britain by Artisan Press Ltd, Leicester

HOME COMPUTER ADVANCED COURSE - Price UK 80p IR £1.00 AUS \$1.95 NZ \$2.25 SA R1.95 SINGAPORE \$4.90 USA and CANADA \$1.95

How to obtain your copies of HOME COMPUTER ADVANCED COURSE - Copies are obtainable by placing a regular order at your newsagent, or by taking out a subscription. Subscription rates: for six months (26 issues) £23.80, for one year (52 issues) £47.60. Send your order and remittance to Punch Subscription Services, Watling Street, Bletchley, Milton Keynes, Bucks MK2 2BW, being sure to state the number of the first issue required.

Back Numbers UK and Eire - 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, Gordon & Gotch (Aus) Ltd, 114 William Street, PO Box 767G Melbourne, Vic 3001. SOUTH AFRICA, NEW ZEALAND, EUROPE & MALTA: Back numbers are available at cover price from your newsagent. In case of difficulty write to the address in your country given for binders. South African readers should add sales tax.

How to obtain binders for HOME COMPUTER ADVANCED COURSE - UK and Eire: Please send £3.95 per binder if you do not wish to take advantage of our special offer detailed in Issues 5, 6 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. MALTA: Binders are obtainable through your local newsagent price £3.95. In case of difficulty write to HOME COMPUTER ADVANCED COURSE BINDERS, Miller (Malta) Ltd, M.A. Vassalli Street, Valletta, Malta. AUSTRALIA: COMPUTER ADVANCED COURSE BINDERS, Gordon & Gotch (NZ) Ltd, PO Box 1695, Wellington. SOUTH AFRICA: Binders are available through any branch of Central Newsagency. In case of difficulty write to HOME COMPUTER ADVANCED COURSE BINDERS, Intermag, PO Box 57394, Springfield 2137.

Note - Binders and back numbers are obtainable subject to availability of stocks. Whilst every attempt is made to keep the price of the issues and binders constant, the publishers reserve the right to increase the stated prices at any time when circumstances dictate. Binders depicted in this publication are those produced for the UK market only and may not necessarily be identical to binders produced for sale outside the UK. Binders and issues may be subject to import duty and/or local taxes, which are not included in the above prices unless stated.