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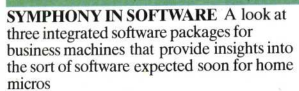
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A weekly glossary of computing terms

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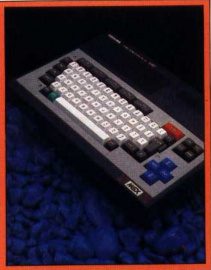
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REFERENCE CARD Another valuable reference card that complements the machine code course

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





- 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'.

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