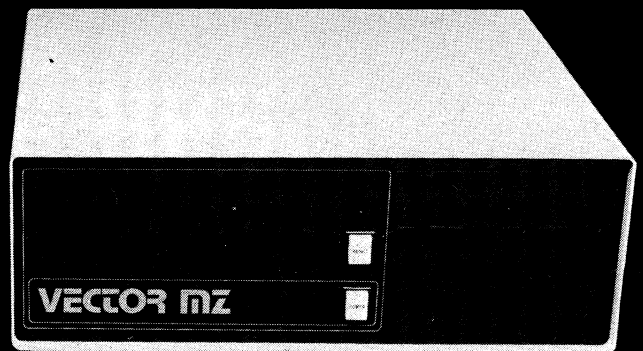
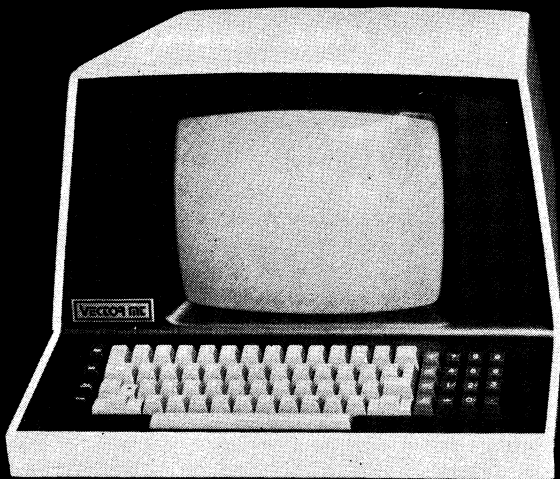


VECTOR MZ 48K STANDARD



VECTOR GRAPHIC COMPUTER SYSTEM

The VECTOR GRAPHIC Program Development System featuring 49,152 bytes of read/write memory, 630,000 bytes of on line flexible disk storage and 16 x 64 or 24 x 80 memory mapped video terminals is a complete computer system ready to go to work for engineers, programmers and serious end-users. The powerful hardware is supported by a wide range of standard operating system software including, Micropolis disk operating system, 8080 assembler and BASIC interpreter, C/PM disk operating system (including editor, assembler and debugger), CBASIC

compiler basic and ZASM a Z80 assembler to take full advantage of the powerful Z80 instruction set. Also optional are COBOL and FORTRAN languages.

Thus supplied the system is ready to implement development of both high level and assembly language programs. It may be interfaced to a wide range of printers including the Qume incremental daisy wheel printer. Hardware options include a further 2 flexible disk drives expanding total storage to 1,260,000 bytes, and a read only memory Word Processing/text editing module. Delivery is ex-stock.

Dealer enquiries invited



MICROCOMPUTER DIVISION

A.J. & J.W. DICKER PTY. LTD.

VECTOR GRAPHIC INC. 24 Woodfied Bvde., Caringbah 2229
Australian Distributor 5245639

SYSTEM B



The VECTOR GRAPHIC SYSTEM B data processor is designed for serious applications with the industry's fastest and most powerful microcomputer, in an economical package.

Purchasing a microcomputer even at today's low prices is a significant investment which requires a solid base in software. We have developed a DATA BASE MANAGEMENT SYSTEM, which is flexible in use for tailoring requirements to individual applications. All Vector Graphic systems are ex-stock, the SYSTEM B retailing for \$5,795 + \$587 sales tax.

Dealers Inquiries Invited.

A.J. & J.W. Dicker Pty. Ltd.
24 Woodfield Blvd., Caringbah. 02 524 5639