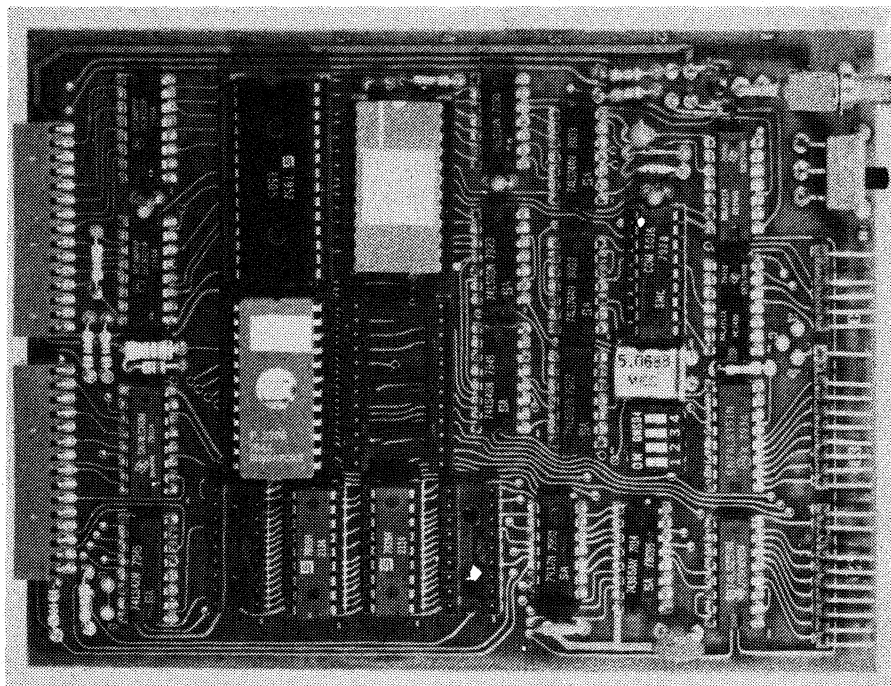


### Single board computer from Micropro Design

MicroPro Design Pty Ltd, manufacturer of the MicroCon Microprocessor/controller, has released a new single board computer designed for OEM applications. Called the MicroCon/OEM, the module is a 15 x 12cm circuit board containing 6505 processor, a 1K monitor in EPROM, and 1K of RAM. Eight-bit TTL level input and output ports and an RS232C serial interface are standard, and buffered data and control lines have been brought out for expansion purposes. The board also provides space for an extra 1K of ROM or RAM.

The MicroCon/OEM can be used as a stand-alone microcomputer or as a replacement for the standard MicroCon Microcomputer in dedicated applications. The monitor allows the user to enter, modify and run programs, which are written in a unique Microncon interpretive language, via any RS232C terminal.

Micro Pro Design has also announced that it has become an authorised dealer for the Commodore CBM and Pet



*Designated the Microcon/OEM, this single board computer contains a 6505 processor 1K of EPROM and 1K of RAM, with space provided for an extra 1K of either.*

microcomputers, and the company's engineers and programmers are able to offer support in custom interfacing and applications software. Micro Pro Design has already developed a number of locally manufactured interfaces of the IEEE488 Bus.

For further information contact  
MicroPro Design Pty Ltd, PO Box 153,  
North Sydney, NSW, 2060