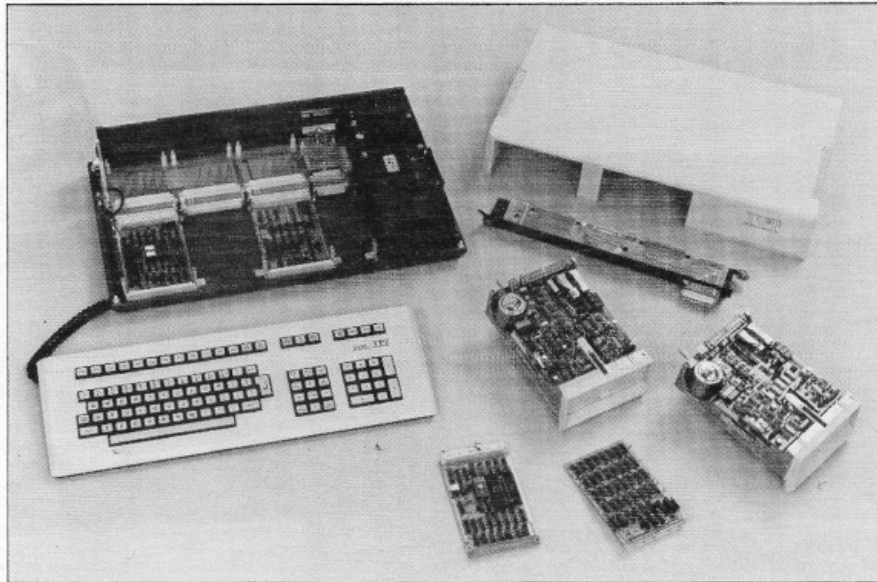


# Think ahead!



## ITT 3030 programmed for growth



The ITT 3030 Microcomputer is the ultimate in modularity of design. Starting with a 64k, Z80A 4 MHz processor with twin 280k 5¼" Floppy disks, the ITT 3030 can be expanded to a 256k 16-bit Intel 8086 processor supporting twin 10 MB Winchester hard disks.

The keyboard features 15 programmable function keys, numeric keypad and a 12 key Word Processing keypad. The keyboard is "soft" permitting simple customisation of control key functions for differing applications.

The display is 80 chs x 24 lines with an 8 x 12 matrix, upper and lower case with true descenders. The RS232 interface comes as standard.

### Hardware Modules.

The ingenious hardware design permits the addition of the following:-

- RS232 adaptors (2 or 4 lines),
- IEEE - 488 Interface,
- Real Time Clock,
- Graphics/Colour Adaptor,
- Parallel Interface,
- S100 Interface,
- TV Adaptor - Colour,
- Monitor Adaptor - Colour.

### Keeping Ahead.

By using this unique modular approach, the ITT 3030 is able to keep up with the day to day improvements in the fastest growing technology on earth.

### Software.

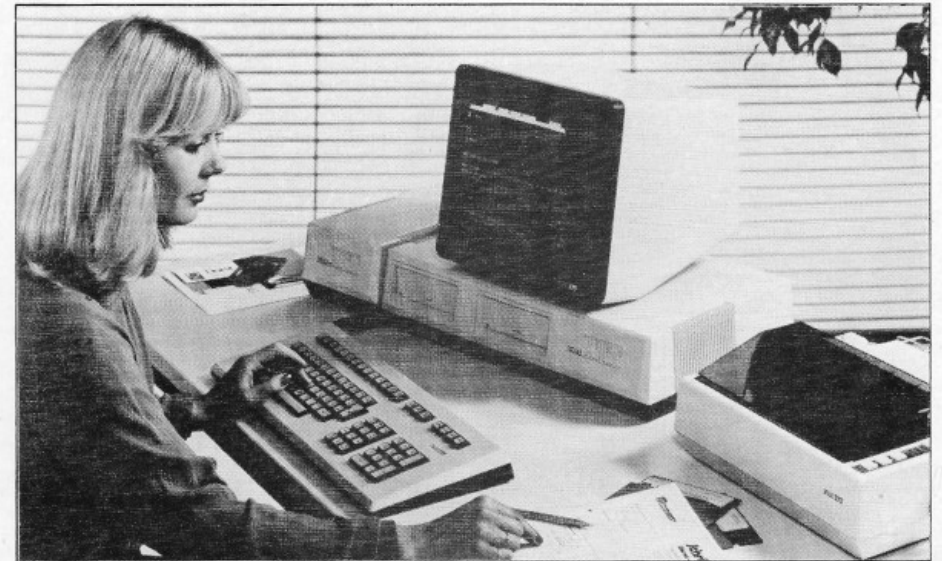
The ITT 3030 applies the same principles of modularity to its software as it does to its hardware. There is a choice of three operating systems:-

- CP/M, MP/M® — BOS/5,®
- UCSDp System (V.4)®

which support a wide variety of application programs. There is a complete range of Accounting and Business applications available from ITT running under BOS/5 plus a whole variety of business packages designed to run under CP/M. New software is continually being added under both CP/M and the BOS operating systems.

With the ITT 3030 you can confidently think ahead to Multi-user, Networking facilities, advanced operating systems knowing that the modular construction of the ITT 3030 will enable the hardware to keep pace with software innovation.

THINK AHEAD with the ITT 3030.



® CP/M and MP/M are registered trademarks of Digital Research Inc.  
BOS is a registered trademark of MicroProducts Software Ltd.  
UCSD p - system version 4 is a registered trademark of the Regents of University of California and Softech Inc.

Write or telephone: Ken Mace at ITT Consumer Products (UK) Ltd., Chester Hall Lane, Basildon, Essex. Telephone: Basildon 3040 (STD 0268) Telex: 99101

## ITT

MICROCOMPUTER SYSTEMS