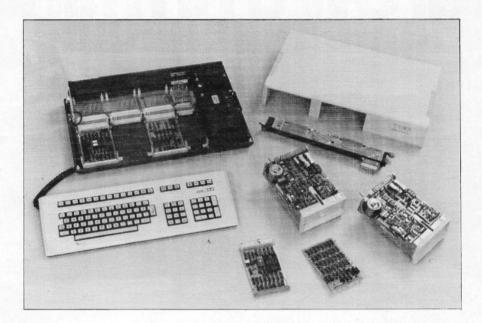
Think ahead!



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 \times 24 lines with an 8 \times 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 sytems 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

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

