

WATFORD ELECTRONICS Z80A 2nd PROCESSOR FOR BBC MICROCOMPUTER

- 1) Although intended as A BBC add-on, it is totally stand alone. (ie. Can be used with any RS232 Terminal/Computer)
- 2) Z80A Processor running at 4MHz (No wait states).
64K Dynamic Memory, 16K ROM space.
Disc interface with single/double density,
40/80 track, single/double sided.
Two serial channels at independent BAUD rates.
Parallel printer interface
- 2) No additional drives are needed other than those already being used on the BBC as the disk drives can be shared, or can be run on the Z80A Processor alone. (This unit can operate without the disc interface inside the BBC)
- 3) Expansion -

OPTIONS:

IEEE-488 GPIB Interface with Control, Talk, and Listen
RAM in 64K and 192K increments
HARD DISC INTERFACE(to controller)
Dual Parallel Interface
8" Floppy Disc Controller
Dual Serial Interface
Real Time Clock
Prototype board

(Also another 64K Ram card can be plugged inside the unit)

- 4) CP/M 2.2 - Not a lookalike, making the CP/M users group available to you.
- 5) All BBC screen, sound and OSBYTE facilities available to the CP/M user.
- 6) Uses a full intelligent terminal emulator to enable the user to run 99% of all commercially produced CP/M software with no modification whatsoever.
- 7) Supplied in a standard half height drive case with power supply and finished in the standard BBC colour.

All this and more for ONLY £299 + VAT

For further details Please
complete and return this
coupon.

Name _____

Address _____

Tel.No. _____

WATFORD ELECTRONICS

Dept. BBC, Cardiff Road, Watford, Herts, England.
Telephone: 0923 40588/37774. Telex: 8956095