

FOR THE IBM PERSONAL COMPUTER AND COMPATIBLES

**BOBBY**

Multifunction/Multiprocessing

**BLUE II**™



Made In U.S.A.

# Baby Blue II™

Microlog Inc. 222 Rt. 59 Suffern, NY 10901

**Booby  
Blue II™**

DO NOT X-RAY  
DO NOT EXPOSE TO:  
HEAT  
MAGNETIC FIELD  
ELECTRIC FIELD

**Booby**  
**Blue II**™

## Contents:

- Printed-circuit card with mounting bracket
- 5¼-in. diskette with conversion software
- User's manual (insert for IBM binder)

# Baby Blue II™

## Features:

- Up to a **256 Kilobyte Memory Expansion** optional in 64K blocks.
- **Clock/Calendar** with long-life battery backup (choose replaceable or optional rechargeable battery).
- **Parallel Port** for use with IBM/Epson and most other parallel printers (addressable as LPT1: or LPT2:)
- **Two (2) Serial Ports** addressable as COM1: and COM2:, OR use our unique extended port addressing to configure for serial devices other than COM1: and COM2: (i.e. pointing devices, graphics tablets, etc.)
- **Baby Blue II** is fully compatible with the IBM PC, the PC/XT and other compatibles, including the Texas Instruments Professional Computer.



# Not just another DUMB multifunction board.

## **Background Processing:**

Compile, assemble, sort, calculate, communicate or print—all in the background, while you and your PC continue to work on other tasks in the foreground.

## **Autostart at Preset Time:**

Baby Blue II can begin any task, even a background operation, at a specific time by consulting the onboard real-time clock.

## **CP/M Capability:**

Baby Blue II offers instant access to the vast CP/M-80 library of mature, professional software for every conceivable application.

## **All this and SOFTWARE too.**

### **System utilities**

*PDQ RAMdisk Software:* create a FAST pseudo-disk drive of any size in available system RAM

*Print Buffer/Spooler:* a TRUE print spooler: the Z-80 buffers and manages printing independent of your PC

*Clock Software:* sets Baby Blue II's clock and initializes the system clock at boot time

### **Communications**

*Smart Terminal Emulator Package (STEP):* talk to other microcomputers or connect to larger host computers, as an asynchronous terminal through Baby Blue II's serial ports. (The standard package includes Televideo 950 and Hazeltine 1500. IBM 3101, DEC VT100 and many others are optionally available).

### **CP/M-80 compatibility**

*Baby Blue Conversion Software:* Microlog's famous CP/M Emulator turns CP/M-80 programs into PC-DOS programs for fast, efficient execution on Baby Blue II. Completely transparent operation using standard PC-DOS commands — freely mix PC-DOS with CP/M programs and text/data files on the same PC-DOS disks.

*Convert:* supports bidirectional file transfer between PC-DOS and popular CP/M disk formats.

*Keyfix:* automates your keyboard with 54 programmable function keys for CP/M programs, eliminating tedious typing chores (max. 80 characters per key).

**Microlog**™  
A TUI INTERNATIONAL COMPANY