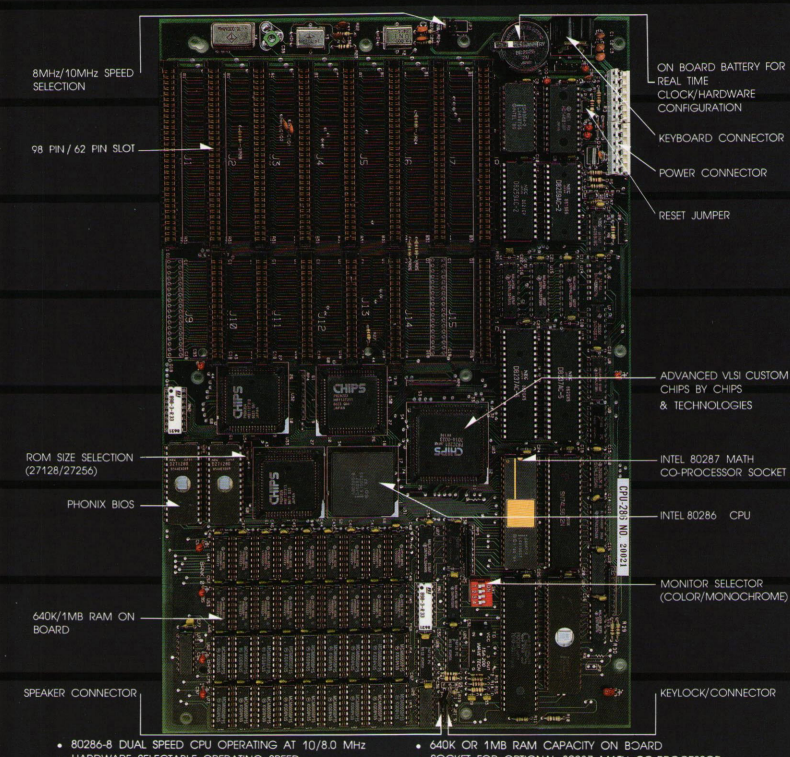
MINI-286

REDUCED SIZE LOWER POWER CONSUMPTION - LESS HEAT DISSIPATION - EASIER MAINTENANCE



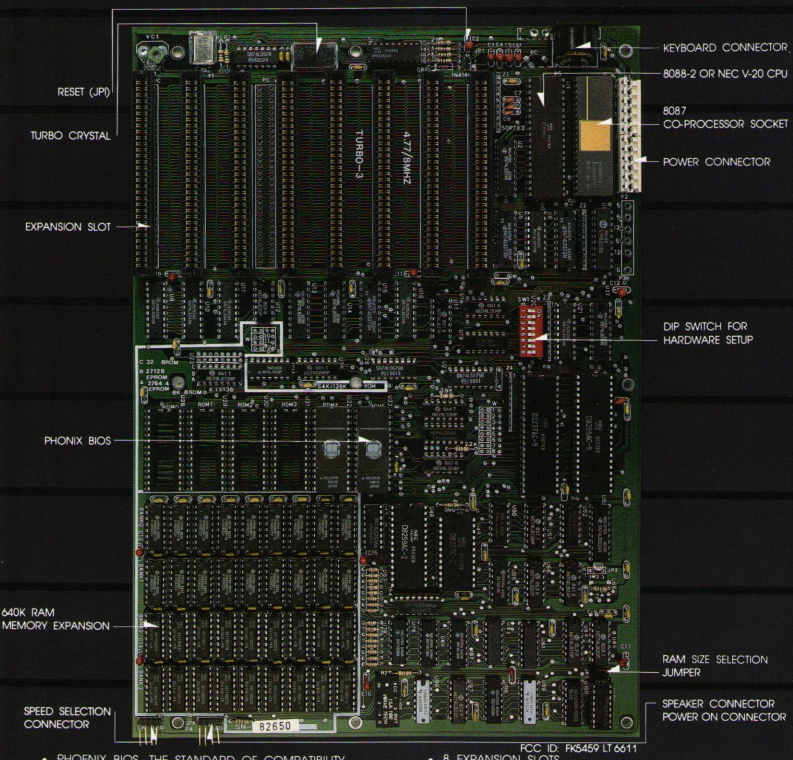
- HARDWARE SELECTABLE OPERATING SPEED
- ADVANCED VLSI TECHNOLOGY BY CHIPS & TECHNOLOGIES
- CMOS REAL TIME CLOCK/CALENDAR WITH BATTERY BACK - UP ON BOARD
- PHOENIX BIOS THE STANDARD OF COMPATIBILITY
- 8 EXPANSION SLOTS
 - -6 x 62 AND 36-PIN CARD-EDGE CONNECTOR
 - 2 x 62-PIN CARD-EDGE CONNECTOR

- SOCKET FOR OPTIONAL 80287 MATH CO-PROCESSOR
- . CONNECTION FOR KEYLOCK AND POWER ON LED
- . CONNECTION FOR HARDWARE RESET
- 16-LEVEL INTERRUPT
- 7-CHANNEL DMA
- 3 PROGRAMMABLE TIMERS
- . FULLY IBM AT COMPATIBLE
- FITS BOTH AT AND XT COMPUTER CASES



1260 EAST COLORADO BLVD.
PASADENA, CALIFORNIA 91106 (818) 796-8684

THE BEST TURBO BOARD ON THE MARKET



- PHOENIX BIOS THE STANDARD OF COMPATIBILITY
- NEC V-20 DUAL SPEED CPU OPERATING AT 4.77/8.0 MHz
- NORTON UTILITY RATING: CPU TURBO 3.1 IBM PC/XT 1.0
- ON BOARD MEMORY EXPANDABLE TO 640K WITH NO-WAIT STATE
- HARDWARE AND SOFTWARE SELECTABLE OPERATING SPEED WITHOUT POWER DOWN
- 8 EXPANSION SLOTS
- SOCKET FOR OPTIONAL 8087-2 MATH CO-PROCESSOR
- COMPATIBLE WITH EGA ADAPTER
- 4 LAYER PCB DESIGN
- CONNECTION FOR TURBO MODE AND POWER ON LED
- CONNECTION FOR HARDWARE RESET
- FULLY COMPATIBLE WITH IBM PC/XT



1260 EAST COLORADO BLVD. PASADENA, CALIFORNIA 91106 (818) 796-8684