



**EARTH COMPUTERS**

November 1, 1984

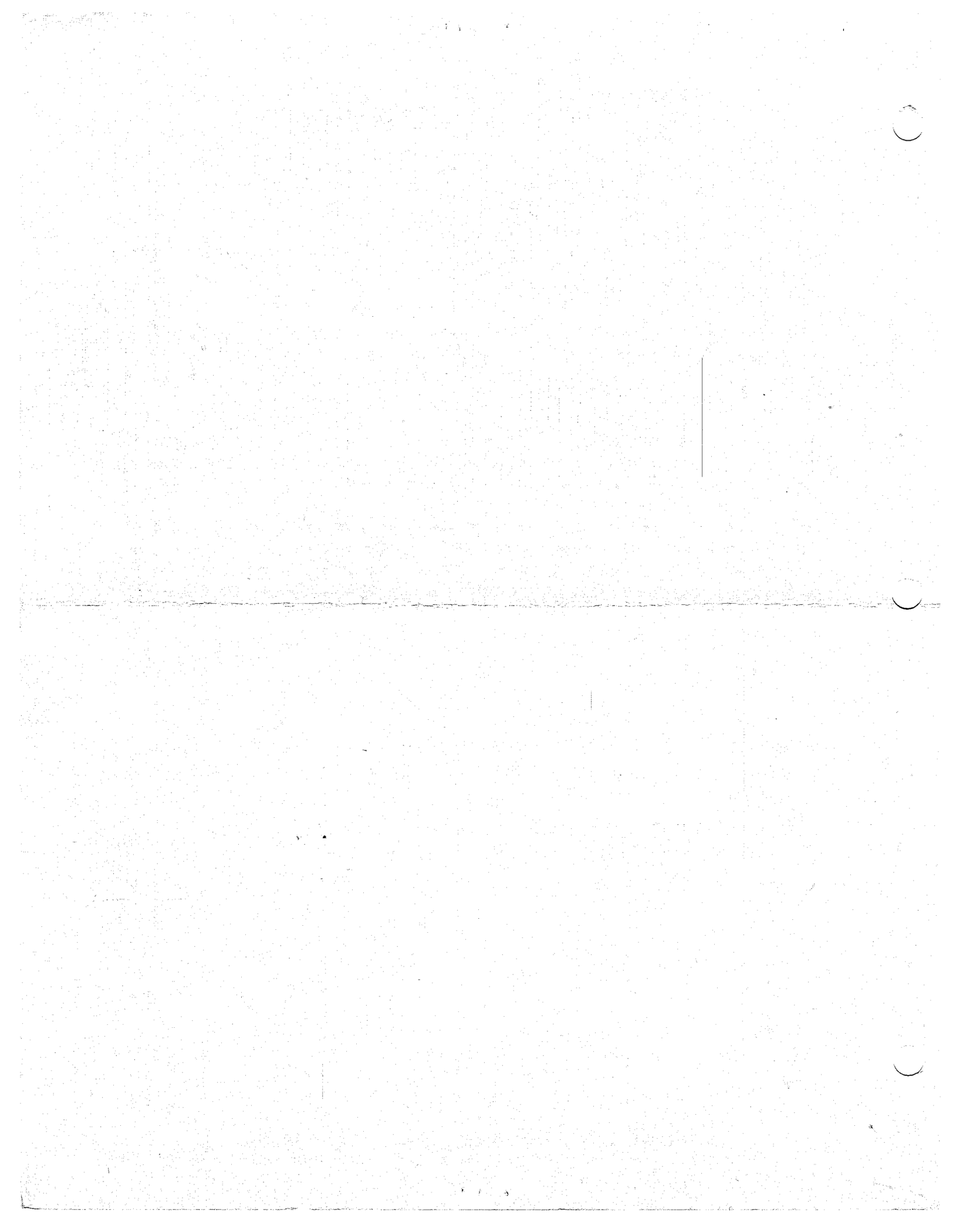
**ATTENTION: S-100 PRODUCT USERS**

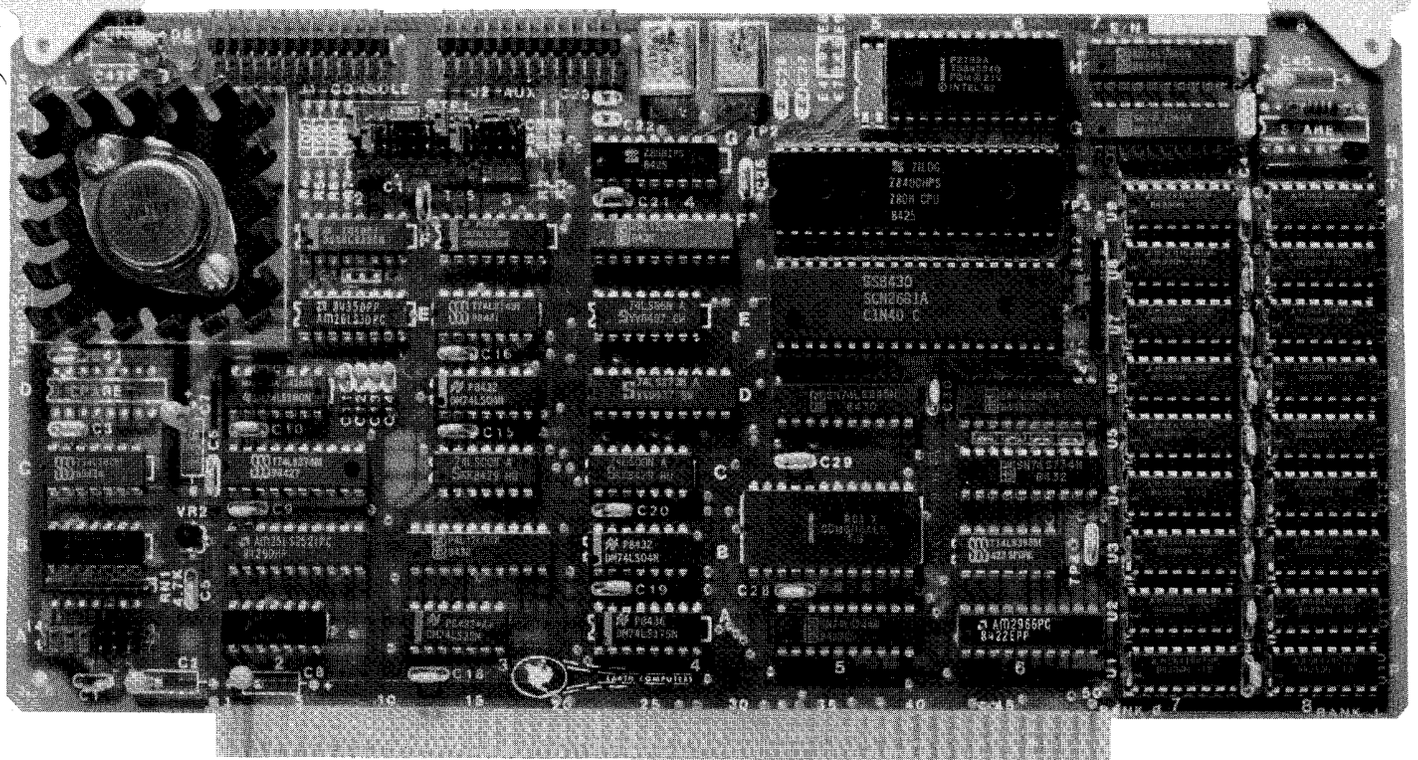
Earth Computers is glad to announce the lowering of prices on TurboSlave I. We are able to pass along the savings due to a drop in price of the Zilog parts we are using. TurboSlave I has now been tested in every major TurboDos system and proven to be the fastest 8 bit slave processor available. Now you can have 8 mhz performance at a 6 mhz price.

TurboMaster - 16 is now available with a free CPM-86 bios. TurboDos will be available by January. This is the first S-100, 16 bit single board processor that has a SASI adapter available and is priced the same as an 8 bit product with the same features.

We now offer a 2% discount on prepaid orders (wire transfer or cashier's check). The new pricing below is based on the amount purchased and shipped in one order. We still are offering the evaluation price of \$495 for a TurboSlave 128k with TurboDos drivers or buy a pair of TurboSlave 128k's for \$900. Large volume O.E.M. and international customers now have the option of buying TurboSlave I with no ram, but with a 90 day warranty as opposed to the normal one year warranty.

Quantity	RETAIL				
	(1-2)	3-5	6-9	10-19	20+
TURBOSLAVE-128	695	520	460	435	410
TURBOSLAVE-64	595	450	400	380	360
TURBOSLAVE-0	300 MINIMUM ORDER 20 PIECES				
TURBOMASTER-16	995	795	750	715	680
TURBO-SASI	95	80	75	70	65





## TURBOSLAVE I . . . The World's Fastest 8 Bit Slave Processor

### FEATURES

- 8 MHZ Z-80H
- 2 RS-232 PORTS, 50 - 38.4K BAUD
- 128K RAM WITH PARITY
- S-100 IEEE - 696 COMPATIBLE
- F.I.F.O. COMMUNICATIONS
- DATA TRANSFERS TO 1 MBYTE/SEC.
- 2K MONITOR ROM
- ON BOARD DIAGNOSTICS
- LOW PARTS COUNT
- LOW POWER CONSUMPTION
- NO PADDLE BOARDS
- TURBODOS COMPATIBLE

### APPLICATION

Earth Computer's TurboSlave I is a high performance single board processor designed to operate in S-100 computer systems. It is a complete computer and contains a 8 mhz Z-80 CPU, 64 or 128k bytes of bank selectable ram and runs under the TurboDos operating system, the world's first proven networking operating system. It is a high performance alternative to slaves in Northstar, I.M.S., and Action computer systems.

When used in an existing S-100 system, TurboSlave I provides a simple method of adding users to the system. Up to sixteen TurboSlaves may be added to each system. Each slave is linked to the master through a F.I.F.O. buffer that can accept data at one megabyte per second. This F.I.F.O. buffer is accessed by the master through the S-100 bus, allowing the master to provide disk access and other global resources such as modems and printers. Adding additional users has little effect on system speed because only the global resources are shared. Each user operates as though he had his own computer.



**EARTH COMPUTERS**

*"Building Blocks For The Super Micro"*

TurboSlave I was designed as a higher performance, lower cost replacement for upgrading S-100 computer systems and as an alternative to lower performance products in existing systems running the TurboDos operating system. Its simple bus interface assures compatibility with most S-100 systems including pre IEEE-696 systems.

TurboSlave I is a port mapped board which means it will work with any standard S-100 master processor. It is compatible with all major S-100 single board computers and is guaranteed to work with any S-100 computer currently running TurboDos.

### **FIFO BUFFER BUYS PERFORMANCE & COMPATIBILITY**

The processor independent F.I.F.O. buffer allows for high speed communications with the bus master. The main advantage to this method is that the slave processor is not put in wait states like many of its competitors. Those other boards stall and ruin the efficiency of 16 bit masters. With TurboSlave I and a 16 bit master, such as TurboMaster 16, a one megabyte transfer rate can be attained. Even 8 bit masters with D.M.A. controllers capable of transferring to ports can provide similar transfer rates.

### **VERSATILE SERIAL PORTS**

The TurboSlave I provides two serial RS-232 ports that have software programmable baud rates from 50 to 38.4k baud. The 38.4k baud rate provides the fast update needed for 132 column terminals and windowing software. This allows for updating a standard terminal in less than 2 seconds. Full input and output handshaking are supported on both ports. These versatile ports do not require costly and cumbersome paddle or personality boards.

### **FULL DIAGNOSTICS: "AN EARTH COMPUTER FIRST"**

TurboSlave I is the only single board S-100 processor that features complete automatic diagnostics. On power up, TurboSlave performs functional checks of its CPU, ROM, RAM, F.I.F.O. buffer and uart.

### **COMPREHENSIVE WARRANTY**

All Earth Computers products are burned in for 24 hours while in full operation. All boards are warranted for one year from date of purchase.

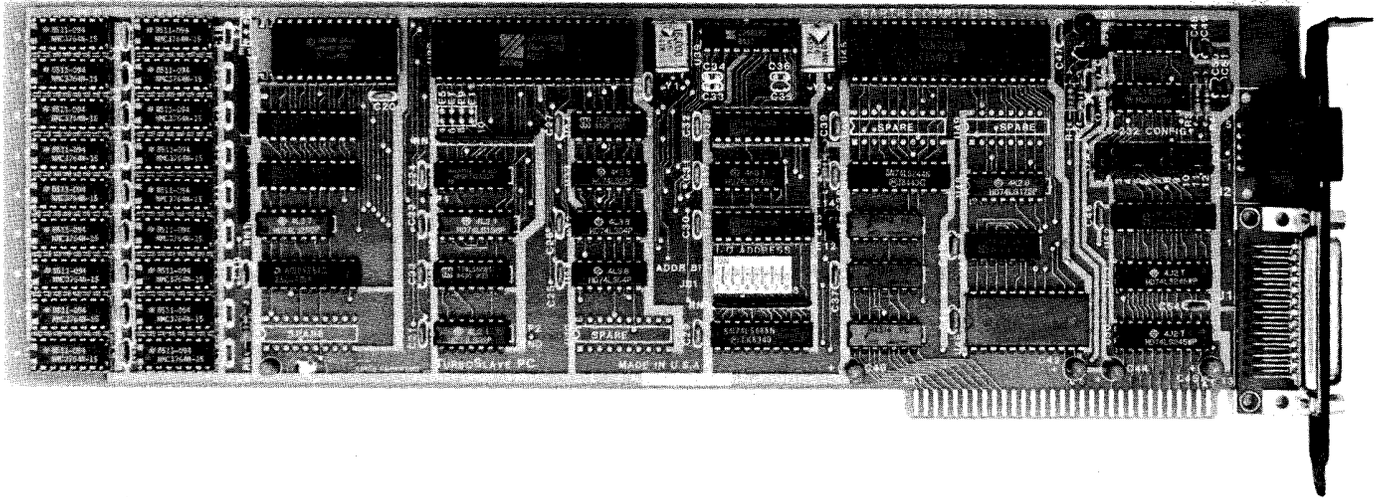
**DISTRIBUTED BY:**



**EARTH COMPUTERS**

*"Building Blocks For The Super Micro"*

P.O. Box 8067, Fountain Valley, CA 92728  
TELEX: 910 997 6120 EARTH FV  
PHONE: (714) 964-5784



## TURBOSLAVE - P.C. . . . The World's Fastest Z-80 Coprocessor

### FEATURES

- 8 MHZ Z-80H
- 2 RS-232 PORTS, 50 - 38.4K BAUD
- 128K RAM WITH PARITY
- FASTEST CPM COPROCESSOR
- P.C. COMPATIBLE
- RUN OVER 2000 CPM PROGRAMS
- FULLY DOCUMENTED
- S.L.R. Z-80 ASSEMBLER INCLUDED
- OPEN ARCHITECTURE
- 16 TURBOSLAVES PER P.C.
- TRUE MULTI-USER

### APPLICATION

Earth Computer's TurboSlave-P.C. is a 8 Mhz Z-80 based single board processor designed to operate in P.C. compatible computer systems. It was designed as a high performance coprocessor to allow for use in as many applications as possible including custom user defined tasks.

The large base of CPM software can be run on TurboSlave-P.C. A CPM emulator program is included for this purpose. Applications will run faster in most cases because of the high speed 8 megahertz Z-80 and large memory space.

TurboSlave-P.C. is supported by the TurboDOS operating system (separately purchased option) allowing up to sixteen TurboSlaves to be connected to a P.C., each running a user on a dumb terminal. Each user can run CPM and MPM compatible programs with full record locking and security.

TurboSlave-P.C. can be used as a background processor for communications, print spooling, data encryption and a host of other special purposes. Utility software to help develop these applications is included at no charge along with comprehensive technical documentation. A user library of software has been started to share applications as developed.



**EARTH COMPUTERS**

*"Building Blocks For The Super Micro"*

TurboSlave-P.C. was designed as a high performance coprocessor for P.C. compatible computer systems. It allows running over 2000 mature applications developed under CPM-80 on a blazing fast 8 MHZ Z-80. Many 8 bit languages out perform their 16 bit counterparts when run on TurboSlave-P.C. as compared to running on the P.C.'s 8088 processor.

TurboSlave-P.C. is a port mapped board which means it will work with most any P.C. compatible regardless of the processor bus size or clock speed. The number of TurboSlave-P.C.'s that can be run in a P.C. is limited only by available slots.

### **FIFO BUFFER BUYS PERFORMANCE & COMPATIBILITY**

The processor independent F.I.F.O. buffer allows for high speed communications between the P.C. and TurboSlave-P.C. This takes no memory from the P.C. and allows TurboSlave-P.C. to continue processing while a message is being sent.

### **SOFTWARE**

TurboSlave-P.C. includes CPEM, a CPM emulator that allows the execution of most CPM applications. The P.C.'s video is supported by emulating the standard ADM-3 control sequences. CPEM allows over 60k bytes of memory for the user's application, more than most CPM based computers. Of the utilities included, there is LX which allows loading and executing of stand alone program's into TurboSlave-P.C. A powerful Z-80 assembler supporting ZILOG mnemonics is included. The assembler, Z80ASM outperforms other assemblers by as much as six times.

### **VERSATILE SERIAL PORTS**

The TurboSlave-P.C. provides two serial RS-232 ports that have software programmable baud rates from 50 to 38.4k baud. The 38.4k baud rate provides the fast update needed for 132 column terminals and windowing software. This allows for updating a standard terminal in less than 2 seconds. Full input and output handshaking are supported on both ports. These versatile ports do not require costly and cumbersome paddle or personality boards.

### **FULL DIAGNOSTICS: "AN EARTH COMPUTER FIRST"**

TurboSlave I is the only P.C. Z-80 processor that features complete automatic diagnostics. On power up, TurboSlave performs functional checks of its CPU, ROM, RAM, F.I.F.O. buffer and uart.

### **COMPREHENSIVE WARRANTY**

All Earth Computers products are burned in for 24 hours while in full operation. All boards are warranted for one year from date of purchase.



**EARTH COMPUTERS**

*"Building Blocks For The Super Micro"*

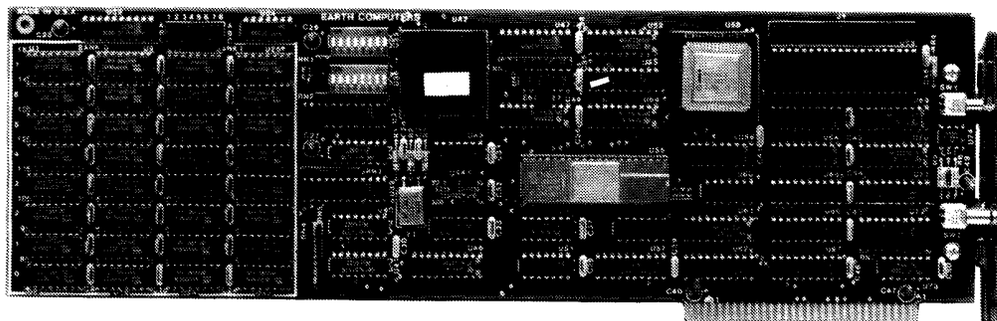
P.O. Box 8067, Fountain Valley, CA 92728  
TELEX: 910 997 6120 EARTH FV  
PHONE: (714) 964-5784

**DISTRIBUTED BY:**

Registered Trademarks: Z-80H, Zilog Inc.; TurboDOS, Software 2000; TurboSlave-P.C., Earth Computers  
Z80ASM, SLR Systems; CPM, Digital Research

**SEE IT AT  
COMDEX '85  
CEASAR'S PALACE #C914**

**OFFICIAL ENTRY FORM  
— DEPOSIT AT EARTH COMPUTERS —  
BOOTH C914**



**TURBOACCEL-286 . . . The Ultimate P.C. Accelerator**

**FEATURES**

- 8 MHZ 80286 PROCESSOR
- 512K RAM EXPANDABLE TO 1 MEGABYTE
- OPTIONAL 80287 MATH COPROCESSOR
- SWITCH FOR 8088
- INCREASES PERFORMANCE 3 TO 6 TIMES
- WORKS IN P.C. COMPATIBLES
- USES STANDARD 256K RAMS
- OCCUPIES ONE CARD SLOT
- COMPATIBLE WITH ALL P.C. PERIPHERALS
- FASTER THAN 8086, 80186 PRODUCTS
- COMPATIBLE WITH INTEL ABOVE BOARD
- HARDWARE RESET BUTTON

**APPLICATION**

Earth Computer's TurboAccel-286 is a 8 Mhz 80286 based accelerator board designed to operate in P.C. compatible computer systems. It was designed to retain the upmost compatibility with all hardware and software on the P.C. This was accomplished by designing TurboAccel to 'think' like an 8088 when accessing the P.C.'s peripherals.

TurboAccel-286 allows P.C.'s and compatibles to run present applications up to six times faster. It is ideal for manipulating large spreadsheets, scientific number crunching, and computer aided design applications. Any compute bound tasks can be enhanced by TurboAccel-286.

TurboAccel-286 represents an alternative to purchasing an A.T. by allowing you to upgrade to A.T. performance while retaining the software and hardware investment in your P.C.



**EARTH COMPUTERS**

*"Building Blocks For The Super Micro"*

**WIN ONE AT  
COMDEX '85  
SEE US AT  
CEASAR'S PALACE  
BOOTH  
C914**

PLACE  
STAMP  
HERE

MAIL THIS BACK FOR  
MORE INFORMATION  
ON OUR PRODUCTS  
IF YOU CAN'T  
MAKE IT TO COMDEX!

**EARTH COMPUTERS  
DEPARTMENT CM  
P.O. BOX 8067  
FOUNTAIN VALLEY, CA 92728**

**EARTH COMPUTERS**

"Building Blocks For The Super-Micro"

**P.C. & S-100 PRODUCTS**

**TURBOACCEL-286\***

THE AFFORDABLE 286 COPROCESSOR FOR THE P.C.  
8MHZ 80286 • 512K RAM  
80287 SUPPORT • 8088 SWITCH

**TURBO SLAVE-PC\***

THE FASTEST Z-80 COPROCESSOR FOR P.C. COMPATIBLES  
8 MHZ Z-80 • 128K RAM • 2 RS-232 CPM EMULATOR - MULTI-USER TURBODOS

**TURBO MASTER-8\***

THE WORLD'S FIRST S-100 S.B.C. WITH ON-BOARD HARD DISK CONTROLLER  
8 MHZ Z-80 • 64-512K RAM • ST-506 H.D.C. 8 5/4 FLOPPY • 2 RS-232 • CENTRONICS

**TURBO SLAVE I\***

THE FASTEST S-100 Z-80 SLAVE COMPATIBLE WITH ALL S-100 SYSTEMS RUNNING TURBODOS  
8 MHZ Z-80 • 128K RAM • 2 RS-232 PORTS F.I.F.O. COMMUNICATIONS  
FREE DRIVER SOURCE

**SEND MORE INFORMATION**

NAME \_\_\_\_\_ PHONE \_\_\_\_\_  
COMPANY \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
CITY \_\_\_\_\_ ST. \_\_\_\_\_ ZIP \_\_\_\_\_

MY ORGANIZATION IS:

RETAILER  CONSULTANT  VAR/DEM  
 END USER  DISTRIBUTOR

\*CHECK BOX FOR MORE INFORMATION



**EARTH COMPUTERS**

P.O. Box 8067 • Fountain Valley, CA 92728  
(714) 964-5784

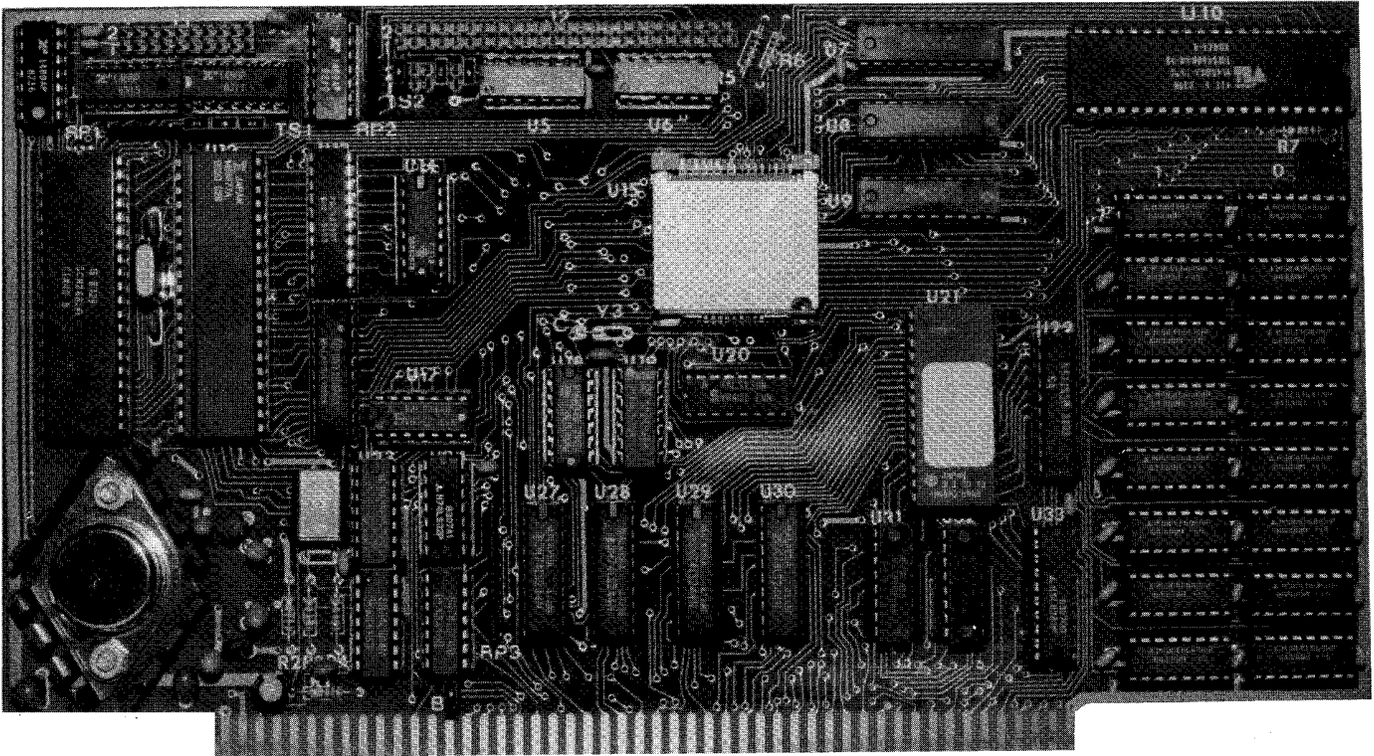


**WE'LL BE LOOKING  
FOR YOU AT  
COMDEX '85!**



JEFFREY S. DOERSCHLER

19 REED DRIVE  
WETHERSFIELD, CO 06109



## **TURBOMASTER 16 . . . 16 Bit Performance at a 8 Bit Price**

### **FEATURES**

- 8 MHZ 80188 MICROPROCESSOR
- 128K RAM
- 4K MONITOR ROM
- 2 RS-232 PORTS, 50-38.4K BAUD
- 5¼ & 8 INCH FLOPPY CONTROLLER
- 3 COUNTER TIMERS
- INTERRUPT CONTROLLER
- S-100 IEEE-696 COMPATIBLE
- DUAL ONE MBYTE/SEC DMA CHANNELS
- TURBODOS COMPATIBLE
- CONCURRENT C/PM COMPATIBLE
- MSDOS COMPATIBLE
- FREE CPM-86 BIOS

### **APPLICATION**

TurboMaster 16 is a high performance single board computer based on the high integration 80188 microprocessor. It is a complete computer system. Its simple single port 8 bit bus interface assures compatibility with most S-100 systems including pre IEEE-696 systems. TurboMaster 16 is compatible with the TurboDos operating system, the world's first 8/16 networking operating system. MSDOS and Concurrent C/PM will be available for TurboMaster 16 in the first quarter of 1985. While designed for network serving in a TurboDos based system TurboMaster 16 is an ideal board for control systems because of its low cost and high reliability. TurboMaster 16 retails for \$995, making it the high performance alternative to expensive 8 bit single board computers.



**EARTH COMPUTERS**

*"Building Blocks For The Super Micro"*

## DUAL DMA CHANNELS PROVIDE HIGH PERFORMANCE

The 80188 micorprocessor gives the TurboMaster 16 two very versatile direct memory access channels that can operate concurrently. Data may be moved at a blazing one megabyte per second rate. Each channel has the capability of moving data from memory to memory, memory to I/O, and I/O to memory. These channels can be synchronized externally if desired. They can communicate with on board peripherals or other S-100 devices in the system. On memory to memory moves data can be moved anywhere in the 1 megabyte address space of the 80188. With the TM-SASI adapter and a high performance disk controller TurboMaster 16 can read an entire winchester disk track in one revolution.

## FLOPPY CONTROLLER

TurboMaster 16 uses the proven WD-1793 floppy controller chip from Western Digital. A digital data separator and precompensation generator eliminate any analog adjustments. The standard TurboMaster 16 supports up to four 8 inch floppies. With the TM-525 adapter 5¼ inch floppies can be supported simutaneously. Binary drive select is supported to ease interfacing floppy compatible tape drives.

## COUNTER TIMERS & INTERRUPT CONTROLLER

Three 16 bit interruptable counter timer channels are available for timing and real time clock functions. They are capable of generating vectored interrupts. Interrupt priority is software programmable.

## VERSATILE SERIAL PORTS

TurboMaster 16 provides two interrupt driver serial RS-232 ports that have software programmable baud rates from 50 to 38.4k baud. The 38.4k baud rate provides the fast update needed for 132 column terminals and windowing software. This allows for updating a standard terminal in less than 2 seconds. Full input and output handshaking are supported on both ports. These versatile ports do not require costly and cumbersome paddle or personality boards.

## COMPREHENSIVE WARRANTY

All Earth Computers products are burned in for 24 hours while in full operation. All boards are warranted for one year from date of purchase.

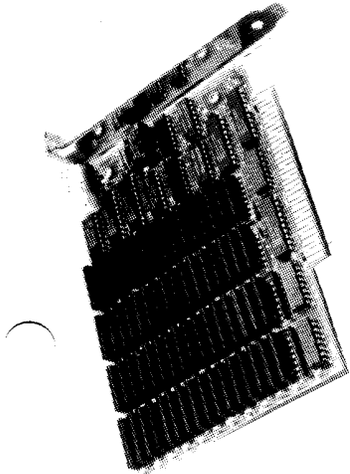


**EARTH COMPUTERS**

*"Building Blocks For The Super Micro"*

P.O. Box 8067, Fountain Valley, CA 92728  
TELEX: 910 997 6120 EARTH FV  
PHONE: (714) 964-5784

DISTRIBUTED BY:



### PACKRAM-II Two Megabyte EMS Short Card

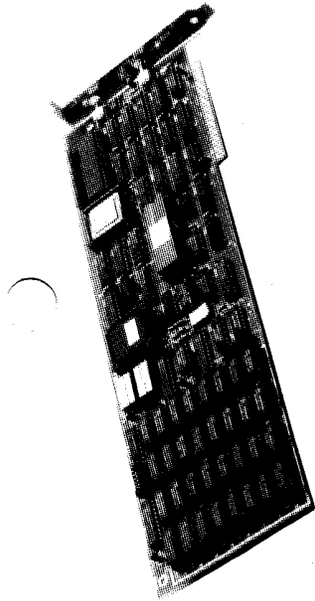
#### FEATURES

- LOTUS/INTEL/MICROSOFT EXTENDED MEMORY SPECIFICATION COMPATIBLE
- 2 MEGABYTES RAM FITS XT SHORT SLOT
- CAN FILL CONVENTIONAL RAM
- ABOVE BOARD COMPATIBLE
- AT COMPATIBLE
- BACKGROUND OPERATION
- DISK CACHE SOFTWARE
- RAM DISK SOFTWARE
- PRINT SPOOLING SOFTWARE

#### APPLICATION

PackRam-II is a high performance EMS compatible ram card designed to fit in a short slot of the IBM XT or compatible. Its high speed design insures working in 8 Mhz PC and AT compatibles. PackRam is sold only as a fully populated ram card. All parts are soldered in (sockets are a high cause of failure in other cards). PackRam is the most reliable EMS board on the market because it does not use sockets, is burned in for 24 hours and has the lowest parts count of any EMS card. Part of the PackRam may be used to fill conventional memory. It is designed to fit into an XT short slot and be compatible with the Intel Above Board allowing it to be used in systems already using this card.

PackRam's enhancement software includes a disk caching driver that can transparently enhance disk I/O as much as 300%. The ram disk software allows PackRam to be used as an additional disk drive with speed 10 times that of a hard disk. Print spooling software is also included to allow near zero wait printing.



### TURBOACCEL-286 ULTIMATE ACCELERATOR

#### FEATURES

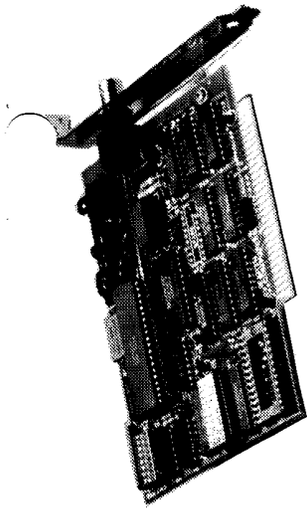
- 8 MHZ 80286 PROCESSOR
- 640K 16 BIT RAM
- 80287 MATH CHIP OPTION
- IBM PC, XT, CLONE COMPATIBLE
- HARDWARE TRANSPARENT
- SOFTWARE TRANSPARENT
- RETAINS 8088 (SWITCHABLE)
- WORKS WITH EMS RAM CARDS
- NO PIGGY BACK CARDS
- FASTER THAN CACHE CARDS
- FASTER THAN SHORT CARDS

#### APPLICATION

TurboAccel-286 is a high performance replacement processor card designed to work in the IBM XT, PC and compatibles. It gives a P.C. or compatible the performance and speed of an AT. Utilizing a high performance and 8 Mhz 80286 processor with a full 640k of memory makes TurboAccel-286 out perform all cache based designs. It is the ideal accelerator when the highest level of compatibility and speed are the reasons for purchase.

TurboAccel-286's design as a replacement processor connects to your PC through the 8088 socket assuring the utmost in compatibility and transparency. Since it directly runs your computers bios it will allow other operating systems to run also such as Novell Netware and Concurrent P.C. Dos. Most all P.C. applications run on TurboAccel-286 with the exception of programs that utilize software timing loops. A switch is provided to allow switching back to the 8088 to run those applications. TurboAccel-286 takes no hardware resources from your PC such as interrupts or DMA channels. This assures maximum compatibility with other boards in your system. It utilizes a custom VLSI chip to make the 80286 think as a 8088 when accessing your PC's 8 bit resources.

TurboAccel-286 can access EMS memory on boards such as the Intel Above Board and the Earth Computers PackRam-II which packs 2 megabytes on a short slot.



### EARTHNET-P.C. Versatile Network Interface

#### FEATURES

- PROVEN ARCNET TECHNOLOGY
- TOKEN PASSING ARCHITECTURE
- 2.5 MEGABIT DATA RATE
- 255 NODES PER NETWORK
- 2000 FEET PER NODE
- SIMPLE COAX WIRING
- FITS XT SHORT SLOT
- NOVELL COMPATIBLE
- VIANET COMPATIBLE
- TURBODOS COMPATIBLE

#### APPLICATION

EarthNet-P.C. is a high performance network controller designed to work in PC compatible computer systems. It is designed to fit into an XT short slot and be compatible with network controllers from Standard Microsystems, Tandy and Novell.

EarthNet-P.C. is based on ArcNet technology operating at 2.5 megabits per second over coaxial cable. This proven technology allows 255 nodes to share network resources and be as far as 2000 feet apart.

EarthNet-P.C. will plug and play on systems running Novell Netware/S designed for ArcNet controllers. This is the best solution for server based networks.

ViaNet software and EarthNet-P.C. tie together a distributed resource network where all disks and printers on the network can be shared by all users. This approach makes low cost networks possible because a dedicated server is not required.

Turbo-P.C. allows EarthNet-P.C. to tie into TurboDOS networks utilizing an S-100 or PC system running TurboDOS as a server. EarthNet-100 is an ArcNet interface compatible with most S-100 computers.

Earth Computers  
**P.C. COMPATIBLE PRODUCTS**  
**RETAIL PRICE LIST**  
 August 1, 1986

**PackRam-II**

Packs 2 megabytes of E.M.S. ram on a short slot card. Completely compatible with Lotus/Intel/Microsoft specification. Introductory price of \$495 with 2 megabytes of ram provided! Disk caching, ramdisk, print spooling software provided. Suggested Retail \$695.

**TurboSlave-P.C.**

The ultimate CP/M coprocessor featuring an 8 Mhz Z-80 coprocessor. Includes 200 page manual and free Z-80 macro assembler by SLR. Suggested Retail \$395.

**TurboAccel-286**

The fastest 8 Mhz 80286 processor replacement card with 640k 16 bit memory. Totally transparent and compatible with IBM XT, PC and most clones. Out performs all 286 short cards. Suggested Retail \$795.

**EarthNet-P.C.**

Short network card compatible with Novell Netware/S and SMC ArcNet hardware. Vianet network software option gives a fully distributed network allowing all resources to be shared. Suggested Retail \$395.

**Power-287**

High speed math coprocessor module for the IBM AT. 6 Mhz module speeds up math operations 25%

- POWER-287-6 6 Mhz module \$269
- POWER-287-8 8 Mhz module \$495
- POWER-287-10 10 Mhz module \$595
- Above prices include 80287.
- POWER-287-MODULE (no 80287) \$ 79

**EARTH COMPUTERS**

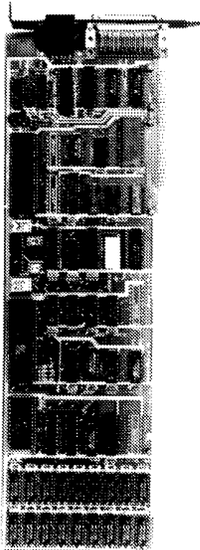
**PRODUCT PLUS FEATURES**

\*\*\*\*\*  
 MADE IN THE U.S.A.  
 \*\*\*\*\*

ONE YEAR WARRANTY  
 SATISFACTION GUARANTEED  
 BOARDS BURNED IN 24 HOURS  
 AMERICAN COMPANY

\*\*\*\*\*  
 TELEX: 910 997 6120 EARTH FV  
 \*\*\*\*\*

PHONE: (714) 964-5784



**TURBOSLAVE-PC The Fastest Z-80 Card**

**FEATURES**

- 8 MHZ Z-80 CPU
- 128 Kbytes RAM
- IBM PC, XT, AT COMPATIBLE
- 16 TURBOSLAVES PER SYSTEM
- TWO RS-232 PORTS, 50-38.4K BAUD
- SLR Z-80 ASSEMBLER INCLUDED  
CP/M EMULATOR INCLUDED
- CP/M 2.2 COMPATIBLE
- CP/M 3.0 TIME & DISK I/O SUPPORT
- USES DOS FILE FORMAT
- 16 TURBOSLAVES PER SYSTEM WITH  
OPTIONAL TURBODOS

**APPLICATION**

TurboSlave-P.C. is a high performance 8 Mhz Z-80 coprocessor card designed to work in the IBM XT, PC and compatibles. It gives a PC or compatible the ability to run the large library of CP/M-80 applications at the fastest possible speed under the MSDOS operating system. By utilizing CPEM, an enhanced CP/M emulator your files co-exist with the MSDOS file system allowing the CP/M application to access MSDOS data files and eliminating the need for special disk formats or hard disk partitioning. Z-80 assembly language development is supported by the SLR Z-80 macro assembler provided free with TurboSlave-P.C.

With the optional TurboDOS operating system up to 16 TurboSlaves may be used in a multi-user MP/M compatible environment. Database applications such as DataFlex or Dbase II with D-Multi may be run.



(714) 964-5784

P.O. Box 8067 • Fountain Valley, CA 92728

**EARTH COMPUTERS**



**HERE'S THE INFORMATION  
 YOU WERE  
 LOOKING FOR!**