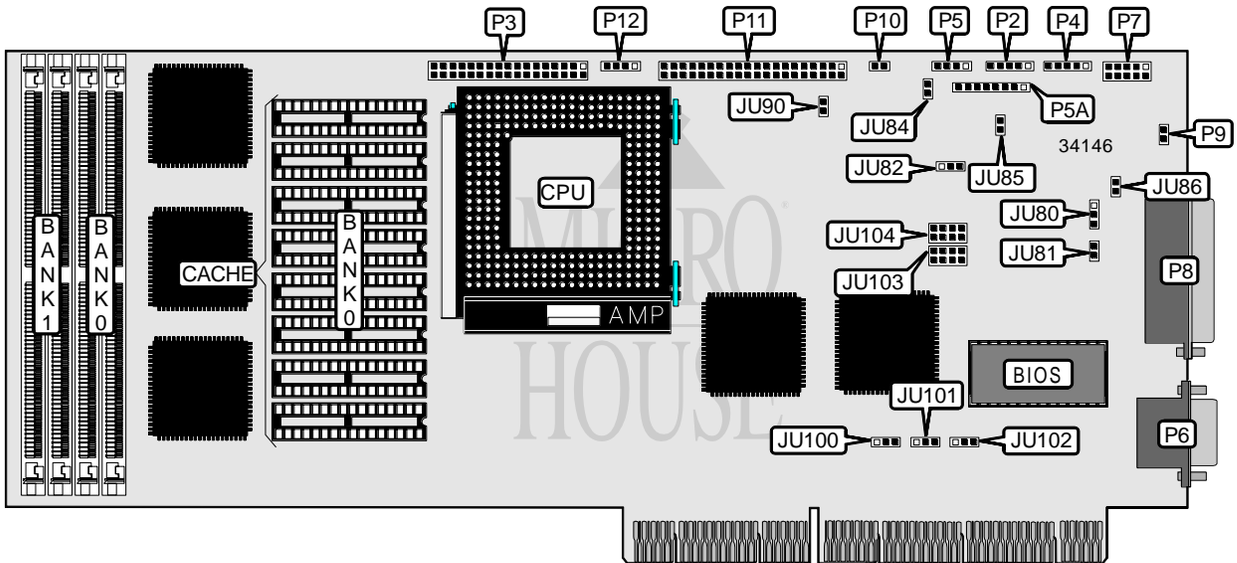


TRENTON TECHNOLOGY, INC.

TR - P 5 E I S A

Processor	Pentium
Processor Speed	75/90/100/120/133/150/166/200MHz
Chip Set	Unidentified
Video Chip Set	None
Maximum Onboard Memory	256MB
Maximum Video Memory	None
Cache	256KB
BIOS	AMI
Dimensions	Unidentified
I/O Options	Floppy drive interface, IDE interface, parallel port, serial ports (2), combo I/O connector
NPU Options	None



CONNECTIONS			
Purpose	Location	Purpose	Location
Power LED & keylock	P2	Serial port 2	P7
Floppy drive interface	P3	Parallel port	P8
Auxiliary keyboard connector	P4	Chassis fan power	P9
Speaker	P5	Reset switch	P10
Combo I/O connector	P5A	IDE interface	P11
Serial port 1	P6	IDE interface LED	P12

Continued on next page. . .

TRENTON TECHNOLOGY, INC.
TR - P 5 E I S A

... continued from previous page

USER CONFIGURABLE SETTINGS		
Function	Label	Position
í Monitor type select color	JU80	Pins 1 & 2 closed
Monitor type select monochrome	JU80	Pins 2 & 3 closed
í Password normal operation	JU81	Open
Password clear	JU81	Closed
í Watchdog timer reset	JU82	Pins 1 & 2 closed
Watchdog timer normal operation	JU82	Pins 2 & 3 closed
í Speaker data to pin 8 of P5A enabled	JU84	Closed
Speaker data to pin 8 of P5A disabled	JU84	Open
í Reset data to pin 1 of P5A enabled	JU85	Closed
Reset data to pin 1 of P5A disabled	JU85	Open
í CMOS memory normal operation	JU86	Open
CMOS memory clear	JU86	Closed
í IDE IOCHRDY installed	JU90	Closed
IDE IOCHRDY not installed	JU90	Open
í Serial port 1 IRQ select IRQ4	JU100	Pins 2 & 3 closed
Serial port 1 IRQ select IRQ3	JU100	Pins 1 & 2 closed
í Serial port 2 IRQ select IRQ3	JU101	Pins 1 & 2 closed
Serial port 2 IRQ select IRQ4	JU101	Pins 2 & 3 closed
í Parallel port IRQ select IRQ7	JU102	Pins 2 & 3 closed
Parallel port IRQ select IRQ5	JU102	Pins 1 & 2 closed

DRAM CONFIGURATION
Note: Board accepts up to 256MB memory. The configuration is unidentified.

CACHE CONFIGURATION	
Size	Bank 0
256KB	(8) 32K x 8

DMA CHANNEL SELECTION		
Channel	JU103	JU104
3	Pins 7 & 8 closed	Pins 7 & 8 closed
5	Pins 5 & 6 closed	Pins 5 & 6 closed
6	Pins 3 & 4 closed	Pins 3 & 4 closed
7	Pins 1 & 2 closed	Pins 1 & 2 closed